



CPVO

Community Plant Variety Office

Официален бюлетин на Службата на Общността за сортовете растения

Boletín Oficial de la Oficina Comunitaria de Variedades Vegetales

Úřední věstník Odrůdového úřadu Společenství

EF-Sortsmyndighedens Officielle Tidende

Amtsblatt des Gemeinschaftlichen Sortenamtes

Ühenduse Sordiameti ametlik väljaanne

Επίσημη Εφημερίδα του Κοινοτικού Γραφείου Φυτικών Ποικιλιών

Official Gazette of the Community Plant Variety Office

Bulletin officiel de l'Office communautaire des variétés végétales

Službeni list Ureda Zajednice za zaštitu biljnih sorti

Bollettino ufficiale dell'Ufficio comunitario delle varietà vegetali

Kopienas Augu šķirņu biroja Oficiālais Vēstnesis

Bendrijos augalų veislių tarnybos oficialusis žurnalas

A Közösségi Növényfajta Hivatal Hivatalos Közlönye

Gazzetta Ufficjale ta' l-Ufficċju Komunitarju tal-Varjetajiet ta' Pjanti

Mededelingenblad van het Communautair Bureau voor Plantenrassen

Urzędowa Gazeta Wspólnotowego Urzędu Odmian Roślin

Boletim Oficial do Instituto Comunitário das Variedades Vegetais

Buletinul oficial al Oficiului Comunitar pentru Soiuri de Plante

Úradný vestník Úradu Spoločenstva pre odrody rastlín

Uradno glasilo Urada Skupnosti za rastlinske sorte

Yhteisön kasvilajikeviraston virallinen lehti

Officiell tidskrift för Gemenskapens växtingsmyndighet

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- BG** Служба на Общността за сортовете растения • Специално издание на Официалния Бюлетин на Службата на общността за сортовете растения (ЦПВО) с информация за крайните срокове за заявки и изискванията за предоставяне на растителен материал(Страница 2)
- ES** Oficina Comunitaria de Variedades Vegetales • Número especial del Boletín Oficial de la OCVV en el que se informa de las fechas límite para las solicitudes y de los requisitos para la presentación de materiales vegetales(Página 3)
- CS** Odrůdový úřad Společenství • Zvláštní vydání úředního věstníku CPVO obsahující informace o datech uzávěrek pro žádosti a požadavky na zaslání rostlinného materiálu(Strana 4)
- DA** EF-Sortsmyndigheden • Særudgave af EF-Sortsmyndighedens Officielle Tidende indeholdende tidsfrister for ansøgninger og betingelser for indgivelse af plantemateriale(Side 5)
- DE** Gemeinschaftliches Sortenamt • Sonderausgabe des Amtsblattes des Gemeinschaftlichen Sortenamtes (CPVO) über Antragsfristen und über Bestimmungen zur Vorlage von Pflanzenmaterial(Seite 6)
- ET** Ühenduse Sordiamet • Ühenduse Sordiameti ametliku teataja eriväljaanne taotluste esitamise tähtaegade ja taimse materjali esitamise nõuete kohta(Lehekülg 7)
- EL** Κοινοτικό Γραφείο Φυτικών Ποικιλιών • Ειδικό τεύχος της επίσημης Εφημερίδας του ΚΓΦΠ με ενημέρωση σχετικά με τις προθεσμίες των αιτήσεων και τις απαιτήσεις για την υποβολή φυτικού υλικού(Σελίδα 8)
- EN** Community Plant Variety Office • Special issue of the Official Gazette of the Community Plant Variety Office informing about closing dates for applications and requirements for the submission of plant material(Page 9)
- FR** Office communautaire des variétés végétales • Edition spéciale du Bulletin officiel de l'Office Communautaire des Variétés Végétales signalant les dates de clôture pour les demandes et les conditions requises pour la soumission du matériel végétal(Page 10)
- HR** Ured Zajednice za zaštitu biljnih sorti • Posebno izdanje Službenog lista Ureda Zajednice za zaštitu biljnih sorti obavješćuje o datumima zatvaranja predaje zahtjeva te preduvjetima za prijavu biljnog materijala(Stranica 11)
- IT** Ufficio comunitario delle varietà vegetali • Edizione speciale del Bollettino ufficiale dell'UCVV contenente informazioni sul termine ultimo per il deposito delle domande ed i requisiti per la presentazione del materiale vegetale(Pagina 12)
- LV** Kopienas Augu šķirņu birojs • Kopienas Augu šķirņu biroja Oficiālā Vēstneša īpašais izdevums, kas informē par pieteikumu iesniegšanas termiņiem un augu materiāla iesniegšanas prasībām(Lappuse 13)
- LT** Bendrijos augalų veislių tarnyba • Bendrijos augalų veislių tarnybos oficialiojo biuletenio specialusis leidimas, informuojantis apie galutinę paraiškų pateikimo datą ir augalinės medžiagos pateikimo reikalavimus(Puslapis 14)
- HU** Közösségi Növényfajta Hivatal • A CPVO Hivatalos Közlönyének speciális kiadványa tájékoztató a kérelmek beadásának határidejéről és a növényi minták benyújtásához kapcsolódó követelményekről(Oldal 15)
- MT** L-Uffiċċju Komunitarju tal-Varjetajiet ta' Pjanti • Hargha Speċjali tal-Gazzetta uffiċjali tas-CPVO bit-tagħrif dwar id-dati ta' għeluq għall-applikazzjonijiet u r-reqwiżiti għallpreżentazzjoni ta' materjali tal-pjanti(Paġna 16)
- NL** Communautair Bureau voor plantenrassen • Speciale uitgave van het Mededelingenblad van het Communautair Bureau Voor Plantenrassen met informatieve betreffende sluitingsdata voor aanvragen en vereisten voor de inlevering van plantmateriaal(Bladzijde 17)
- PL** Wspólnotowy Urząd Odmian Roślin • Specjalne wydanie urzędowej gazety CPVO informacja o ostatecznym terminie składania wniosków oraz o wymogach dotyczących przesyłania materiału roślinnego(Strona 18)
- PT** Instituto Comunitário das Variedades Vegetais • Edição especial da Gazeta oficial do Instituto Comunitário Das Variedades Vegetais - Informações referentes às datas-limite de apresentação de pedidos e aos requisitos de apresentação de material vegetal(Página 19)
- RO** Oficiul Comunitar pentru Soiuri de Plante • Ediție specială a Buletinului Oficial al OCSP cuprinzând informații privind termenele de depunere a cererilor și condițiile de depunere a materialului vegetal(Pagina 20)

- SK** Úrad Spoločenstva pre odrody rastlín • Zvláštne vydanie Úradného vestníka CPVO oznamujúce dátumy uzávierky prihlášok a požiadavky na predloženie rastlinného materiálu(Strana 21)
- SL** Urad Skupnosti za rastlinske sorte • Posebna izdaja Uradnega glasila Urada skupnosti za rastlinske sorte o rokih za oddajo prijave in o zahtevah za predložitev rastlinskega materiala(Stran 22)
- FI** Yhteisön kasvilajikevirasto • Kasvilajikeviraston virallisen lehden erikoisnumero, jossa on tietoa määräajoista hakemuksen jättämiselle ja vaatimuksista kasvimateriaalin toimittamiselle(Sivu 23)
- SV** Gemenskapens växtsortsmyndighet • Specialutgåva av den officiella tidskriften för gemenskapens växtsortsmyndighet innehållande information om tidsfrister för ansökningar och villkor för ingivande av växtmaterial(Sida 24)

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BG Специално издание на Официалния Бюлетин на Службата на общността за сортовете растения (ЦПВО) с информация за крайните срокове за заявки и изискванията за предоставяне на растителен материал (Страница 25)

Специалното издание на Официалния бюлетин на Службата на Общността за сортовете растения (S2) има за цел да предостави на заявителите консолидирана версия на крайните срокове за заявки и изискванията за предоставяне на материал от сорта с оглед техническата му проверка.

От 2010 г. той ще се публикува в електронен вид на уебсайта на Службата шест пъти в годината. Всички изменения в предходното издание на S2 се отбелязват с осветен текст.

На уебсайта на Службата е предоставен инструмент за търсене, чрез който могат да се проследят измененията.

За да са възможни проверки в историята на записите, всяко специално издание на Официалния бюлетин на ЦПВО ще бъде запазено в .pdf формат и ще остане на разположение на уеб потребителите за справка.

До първото издание на бюлетина през 2016 г., в S2 се включва информация за крайни срокове за предоставяне на растителен материал и изискванията за това по отношение на видове, за които редовно се подават заявки. От второто издание на бюлетина през 2016 г., ЦПВО взе решение да публикува всички растителни видове в бюлетина S2, но някои от полетата за данни могат да останат празни. Ако информацията за въпросните видове не е налична, ще трябва да се свържете със Службата. Моля да имате предвид, че е задължение на заявителя да се запознае с всички изисквания на процедурата по заявяване, включително с подробностите за доставка на материал за техническо изпитване. Когато попълва заявка, заявителят трябва да може да достави материал от сорта, който заявява до крайната дата и в изискваното от ЦПВО количество и качество. Ако това не стане заявителят рискува заявката да бъде отхвърлена. Ако имате въпроси относно други сортове растения, обърнете се към ЦПВО на: cpvo@cpvo.europa.eu.

- 1: Вид на отглеждането
- 2: Такси по групи
- 3: Брой на предвидените цикли на отглеждане
- 4: Страна
- 5: Изпитващ офис
- 6: Краен срок
- 7: Начало на подаването
- 8: Край на подаването
- 9: Количество и качество семена/ посадъчен материал

Важни забележки:

- От заявителя се очаква да предостави растителен материал, едва след като получи писмено искане от ЦПВО. Неспазването на горното указание може да изложи на риск цялата процедура.
- Заявителите се приканват настоятелно да не оставят изпращането на заявките или растителния материал за последния момент.
- Заявките могат да се подават по всяко време. ЦПВО предвижда да започне техническата проверка през периода на отглеждане, който следва крайния срок, при условие че преди изтичане на крайния срок е получена валидна заявка.
- Крайният срок определя началото на изпитването. За заявления с дата на подаване преди или в деня на крайния срок изпитването започва в следващия вегетативен период. Ако в деня на крайния срок Службата е затворена, то за краен срок ще се счита първият следващ ден, в който Службата е отворена. За заявления с дата на подаване след крайния срок изпитването започва на следващата година.
- В случай че растителният материал бъде предоставен след определената дата за подаване, заявката може да бъде отхвърлена съгласно член 61 от Регламент (ЕО) № 2100/94 на Съвета от 27 юли 1994 година.
- Ако крайният срок изтича на ден, на който ЦПВО не работи и не може да получава документи, срокът се удължава до първия следващ работен ден, на който ЦПВО може да получава документи и на който се доставя обикновена поща, съгласно член 71 от Правилат а за прилагане на Регламент 874/2009 на Европейската комисия от 17/09/2009 година.
- Ако крайният срок изтича на ден, в който службата не работи и не може да получава растителен материал, срокът се удължава до първия следващ работен ден, на който службата за проверка може да получава растителен материал, съгласно член 71 от Правилат а за прилагане на Регламент 874/2009 на Европейската комисия от 17/09/2009 година.
- Всички фитосанитарни изисквания се съобщават на заявителя заедно с искането за предоставяне на растителен материал на съответната служба за проверка.
- Предоставеният растителен материал трябва да бъде видимо здрав, да изглежда свеж и да не е засегнат от никакви значителни вредители или болести.

ES Número especial del Boletín Oficial de la OCVV en el que se informa de las fechas límite para las solicitudes y de los requisitos para la presentación de materiales vegetales (Página 25)

La serie S2 del Boletín presenta a los solicitantes una versión consolidada de los plazos de presentación de las solicitudes y de los requisitos de presentación de los materiales vegetales para su examen técnico.

Desde octubre de 2010, se publica en formato digital, en el sitio web de la Oficina, seis veces cada año. Toda modificación respecto de la versión del S2 publicada anteriormente aparece destacada en el texto.

Con una herramienta de búsqueda se pueden encontrar tales modificaciones en el sitio web de la Oficina.

Para permitir la consulta de los archivos por los usuarios de Internet, cada boletín S2 se guardará como documento .pdf.

Hasta el número 201601, el boletín oficial S2 cubría los plazos para la presentación de material vegetal y los requisitos de presentación relativos a las especies para las que se presentan solicitudes regularmente. Desde el número 201602, la CVPO decidió publicar todas las especies en el boletín oficial S2, pero podría ser que faltasen algunos datos. Se le invita a ponerse directamente en contacto con la Oficina si la información correspondiente a la especie en cuestión no está disponible. Se les recuerda tomen nota que es la responsabilidad del solicitante de familiarizarse suficientemente con todos los aspectos del procedimiento de una solicitud, incluyendo los detalles para la sumisión de material vegetal para la conducta del examen técnico. En el momento de realizar una solicitud, el solicitante debe estar en condiciones de enviar material vegetal de su variedad según la cantidad y calidad prescrita por la Oficina, antes de la fecha límite. De ser el contrario, el solicitante corre el riesgo que la solicitud será rechazada. En caso de preguntas sobre otras especies, diríjase a la OCVV a través de cpvo@cpvo.europa.eu.

- 1: Tipo de cultivo
- 2: Grupo de tasas
- 3: Número de ciclos de cultivo previstos
- 4: País
- 5: Oficina de examen
- 6: Plazo de presentación de la solicitud
- 7: Fecha inicio de envío de material vegetal
- 8: Fecha final de envío de material vegetal
- 9: Cantidad y calidad de semillas/plantas

Notas importantes:

- El solicitante no deberá enviar el material vegetal hasta que haya recibido una petición por escrito de la Oficina. El incumplimiento de este requisito puede poner en peligro todo el procedimiento.
- Se aconseja a los solicitantes que no dejen para el último minuto el envío de solicitudes o material vegetal.
- Las solicitudes pueden presentarse en cualquier momento a la OCVV. La Oficina prevé iniciar el examen técnico en el periodo de cultivo siguiente a la fecha límite, siempre y cuando la solicitud haya sido recibida por la OCVV antes de la fecha límite.
- La fecha límite de clausura determina el comienzo del examen técnico. Para solicitudes con una fecha de solicitud anterior o el mismo día que la fecha límite de clausura, el examen técnico comenzará en el próximo periodo de cultivo. Si el plazo de presentación coincide con un día en que la Oficina está cerrada, se entenderá que el plazo es el primer día inmediatamente posterior en que esté abierta la Oficina. Para solicitudes con una fecha de solicitud posterior a la fecha límite clausura, el examen técnico comenzará el año siguiente.
- Si se presenta material vegetal pasada la fecha de presentación establecida, la solicitud podría denegarse con arreglo a lo dispuesto en el artículo 61 del Reglamento (CE) no 2100/94 del Consejo de 27 de julio de 1994.
- Con arreglo a lo dispuesto en el Artículo 71 de las Disposiciones de desarrollo, Reglamento de la Comisión Europea n° 874/2009 de 17/09/2009. Si un plazo finaliza en un día en que la OCVV no está abierta para recibir documentos, este plazo se ampliará hasta el primer día siguiente en que la OCVV esté abierta para la recepción de documentos y en que se distribuya el correo ordinario.
- Si el plazo expira un día en el que la oficina de examen no está abierta para la recepción de material vegetal, se ampliará el plazo hasta el día siguiente en que esté abierta la oficina de examen para la recepción de material vegetal, con arreglo a lo dispuesto en el artículo 71 del Reglamento de la Comisión Europea n° 874/2009 de 17/09/2009.
- Se le comunicará al solicitante cualquier requisito fitosanitario junto con las instrucciones para el envío de material vegetal a la oficina de examen pertinente.
- El material vegetal suministrado deberá tener apariencia sano, vigoroso y que no esté afectado por ninguna plaga o enfermedad importante.

CS Zvláštní vydání úředního věstníku CPVO obsahující informace o datech uzávěrek pro žádosti a požadavky na zaslání rostlinného materiálu (Strana 25)

Cílem věstníku S2 je poskytovat žadatelům konsolidovanou verzi dat uzávěrek žádostí a informovat je o požadavcích na zaslání rostlinného materiálu za účelem jeho podrobení technickým zkouškám.

Od října 2010 je tento věstník zveřejňován v digitální podobě na internetových stránkách úřadu šestkrát ročně. Přičemž všechny změny oproti původní zveřejněné verzi věstníku S2 jsou zvýrazněny.

Na internetových stránkách úřadu je k dispozici vyhledávací nástroj k identifikaci těchto změn.

Všechna vydání věstníku S2 budou uložena ve formátu .pdf, aby bylo možné konzultovat předchozí vydání, a budou návštěvníkům internetových stránek i nadále k dispozici.

Do vydání věstníku č. 2016/01 věstník S2 obsahoval termíny dodání rostlinného materiálu a další požadavky na rostlinné druhy, u kterých jsou žádosti podávány pravidelně. Úřad CPVO se rozhodl, že počínaje věstníkem č. 2016/02 bude ve věstníku S2 zveřejňovat všechny rostlinné druhy, přičemž ale některé údaje nemusí být uvedeny. Pokud informace týkající se dotčeného druhu nejsou k dispozici, kontaktujte prosím úřad CPVO. Mějte prosím na paměti, že žadatel je povinen seznámit se dostatečně se všemi aspekty postupu podání žádosti včetně podrobností o dodání rostlinného materiálu za účelem provedení technického zkoušení. Při podání žádosti žadatel musí být schopen dodat rostlinný materiál v termínu, kvalitě i množství požadovaném úřadem CPVO. V opačném případě se vystavuje nebezpečí, že jeho žádost bude zamítnuta. Pokud máte dotazy týkající se jiných druhů, obraťte se laskavě na úřad CPVO prostřednictvím e-mailové adresy cpvo@cpvo.europa.eu.

- 1: Typ pěstování
- 2: Poplatek skupina
- 3: Počet předpokládaných pěstebních cyklů
- 4: Země
- 5: Zkušební úřad
- 6: Datum uzávěrky
- 7: Počátek podání
- 8: Ukončení podání
- 9: Množství i kvalita osiva/sadby

Důležité upozornění:

- Žadatel zasle rostlinného materiál až poté, co od CPVO obdrží písemnou výzvu. Nedodržení výše uvedeného pokynu může narušit průběh celého řízení.
- Žadatelům se důrazně doporučuje, aby nenechávali zaslání žádosti nebo rostlinného materiálu až na poslední chvíli.
- Žádosti mohou být podány kdykoliv. CPVO plánuje začít technické zkoušky v růstovém období, které bude následovat po datu uzávěrky, pokud byla platná žádost obdržena do data uzávěrky.
- Datum uzávěrky pro podání žádostí určuje zahájení technického zkoušení. Pro žádosti s datem podání nejpozději v den uzávěrky bude technické zkoušení zahájeno v nadcházejícím vegetačním období. V případě, že datum uzávěrky připadá na den, kdy úřad není otevřený, pak je za datum uzávěrky považován první den po tomto datu, kdy je úřad otevřený. Pro žádosti s datem podání po uzávěrce bude technické zkoušení zahájeno v následujícím roce.
- Pokud bude rostlinný materiál obdržen po stanoveném datu uzávěrky, může být žádost zamítnuta v souladu s článkem 61 nařízení Rady (ES) č. 2100/94 ze dne 27. července 1994.
- Pokud lhůta uplyne dnem, kdy CPVO není otevřen pro přijímání dokumentů, prodlužuje se lhůta až do prvního následujícího dne, kdy je CPVO otevřen pro příjem dokumentů a kdy se doručuje obyčejná pošta, v souladu s článkem 71 prováděcích pravidel k nařízení Komise (ES) č. 874/2009 ze dne 17/09/2009.
- Pokud lhůta uplyne dnem, kdy zkušební úřad není otevřen pro přijímání rostlinného materiálu, prodlužuje se až do prvního následujícího dne, kdy je zkušební úřad otevřen pro příjem rostlinných materiálů, v souladu s článkem 71 prováděcích pravidel k nařízení Komise (ES) č. 874/2009 ze dne 17/09/2009.
- Jakékoliv fyto-sanitární požadavky budou žadateli sděleny současně se žádostí o zaslání rostlinného materiálu příslušnému zkušebnímu úřadu.
- Dodaný rostlinný materiál by měl být viditelně zdravý, neměl by být ve špatném stavu nebo vykazovat zásadní napadení škůdci nebo nemocemi.

DA Særudgave af EF-Sortsmyndighedens Officielle Tidende indeholdende tidsfrister for ansøgninger og betingelser for indgivelse af plantemateriale (Side 25)

Formålet med særudgaven af Sortsmyndighedens Officielle Tidende (S2) er, i en konsolideret version, at give ansøgerne oplysninger om de tidsfrister og betingelser for indgivelse, der finder anvendelse, når der foretages teknisk afprøvning af plantemateriale.

Siden oktober 2010 er oplysningerne blevet offentliggjort digitalt på Sortsmyndighedens websted seks gange årligt. Og eventuelle ændringer i forhold til den tidligere offentliggjorte S2-version fremhæves.

På Sortsmyndighedens websted findes der et søgeværktøj, som kan identificere disse ændringer.

For at gøre det muligt at søge i arkiverne, gemmes alle S2-publikationer som pdf-dokument og forbliver tilgængelige for webbrugerne.

Indtil januar 2016 indeholdt S2 frister for indgivelse af plantemateriale og betingelser for indgivelse af arter, der anmeldes jævnlige. Siden februar 2016 har CPVO offentliggjort alle arter i S2, men vise oplysninger kan være udeladt. Kontakt venligst Sortsmyndigheden, hvis oplysningerne om den pågældende art ikke er tilgængelige. Kontakt venligst Sortsmyndigheden for information, der vedrører arter, som ikke er anført. Husk, at det er anmelderens ansvar at være bekendt med kravene til anmeldelsen, hvilket dækker over proceduren, fremsendelse af plantemateriale og den tekniske afprøvning. Ved anmeldelse skal man kunne fremsende plantematerialet i den mængde og kvalitet samt til den anførte tidsfrist, som Sortsmyndigheden anfører. Alternativt kan anmeldelsen afvises. I tilfælde af spørgsmål vedrørende andre sorter kan der rettes henvendelse til Sortsmyndigheden på adressen cpvo@cpvo.europa.eu.

- 1: Dyrkningsform
- 2: Gebyrgruppe
- 3: Forventet antal vækstperioder
- 4: Land
- 5: Prøvningsmyndighed
- 6: Frister
- 7: Påbegyndelse af indgivelsesperiode
- 8: Afslutning af indgivelsesperiode
- 9: Frø/plante mængde og kvalitet

Vigtigt:

— Ansøgeren skal kun indgive materialet efter skriftlig anmodning fra Sortsmyndigheden. Tilsidesættelse af ovenstående anvisninger kan bringe hele proceduren i fare.

— Det tilrådes kraftigt, at ansøgeren ikke venter til sidste øjeblik med at sende ansøgningen eller plantematerialet.

— Ansøgninger kan indgives på et hvilket som helst tidspunkt i løbet af året. Sortsmyndigheden har til hensigt at påbegynde den tekniske afprøvning i dyrkningsperioden efter ansøgningsfristens udløb, hvis der er modtaget en gyldig ansøgning inden fristens udløb.

— Anmeldelsesfristen bestemmer starten på den tekniske afprøvning. For anmeldelser med en anmeldelsesdato tidligere eller lig med anmeldelsesfristen vil den tekniske afprøvning starte i den kommende afprøvningsperiode. Falder fristen på en dag, hvor Sortsmyndigheden ikke har åbent, vil fristen blive fastsat til den første efterfølgende dag, hvor Sortsmyndigheden har åbent. For anmeldelser med en anmeldelsesdato efter anmeldelsesfristen vil den tekniske afprøvning starte i den efterfølgende afprøvningsperiode.

— Hvis plantematerialet indsendes efter den fastsatte indsendelsesfrist, kan ansøgningen afvises i henhold til artikel 61 i Rådets forordning (EF) nr. 2100/94 af 27. juli 1994.

— Udløber en frist på en dag, hvor Sortsmyndigheden har lukket for modtagelse af dokumenter, forlænges fristen til den nærmeste hverdag dag, hvor Sortsmyndigheden har åbent for modtagelse af dokumenter, og hvor almindelige postforsendelser udbringes, i henhold til artikel 71 i Kommissionens forordning nr. 874/2009 af 17. september 2009 om gennemførelsesbestemmelser.

— Udløber en frist på en dag, hvor prøvningsmyndigheden har lukket for modtagelse af plantematerialer, forlænges fristen til den nærmeste hverdag dag, hvor prøvningsmyndigheden har åbent for modtagelse af plantematerialer, i henhold til artikel 71 i Kommissionens forordning nr. 874/2009 af 17. september 2009 om gennemførelsesbestemmelser.

— Ethvert fyto sanitært krav vil blive meddelt ansøgeren sammen med anmodningen om indgivelse af plantemateriale til den pågældende prøvningsmyndighed.

— Plantematerialet skal være sundt og frisk uden spor af skadedyr og sygdomme.

DE Sonderausgabe des Amtsblattes des Gemeinschaftlichen Sortenamtes (CPVO) über Antragsfristen und über Bestimmungen zur Vorlage von Pflanzenmaterial (Seite 25)

Zweck des S2-Amtsblattes ist es, die Antragsteller in einer konsolidierten Fassung über Schlussdaten für die Anträge auf Sortenschutz sowie über die Anforderungen für die Einreichung von Pflanzenmaterial im Hinblick auf ihre technische Prüfung zu informieren.

Seit Oktober 2010 wird das S2-Amtsblatt sechsmal pro Jahr digital auf der Website des Amtes veröffentlicht. Änderungen im Vergleich zur vorher veröffentlichten Fassung des S2 werden hervorgehoben dargestellt.

Eine Suchfunktion zum Auffinden dieser Änderungen ist auf der Website des Amtes verfügbar.

Um frühere Einträge prüfen zu können, wird jede S2-Veröffentlichung als .pdf-Dokument gespeichert und den Webnutzern zur Einsichtnahme zur Verfügung stehen.

Bis zur Ausgabe 201601 hat das S2-Amtsblatt über Fristen und Anforderungen zur Vorlage von Pflanzenmaterial nur für Arten informiert, für die das Amt regelmäßig Anträge erhält. Ab Ausgabe 201602 des Amtsblattes wird das CPVO alle Arten im S2-Amtsblatt veröffentlichen. Einige Daten können jedoch fehlen. Bitte wenden Sie sich an das Amt, wenn die Informationen zu den betreffenden Arten nicht angegeben sind. Bitte beachten Sie, dass der Antragsteller dafür verantwortlich ist, sich hinreichend mit allen Schritten des Antragsverfahrens - einschließlich der Details zur Materialvorlage für die technische Prüfung - vertraut zu machen. Bei Antragstellung muss der Antragsteller in der Lage sein, Pflanzenmaterial in der ausgewiesenen Menge und Qualität und im vorgeschriebenen Zeitraum vorzulegen. Nichtbefolgen dieser Anforderung kann zur Zurückweisung des Antrages führen. Bei Fragen zu anderen Arten, senden Sie bitte eine E-Mail an cpvo@cpvo.europa.eu.

- 1: Anbauart
- 2: Gebührengruppe
- 3: Wachstumsperioden
- 4: Land
- 5: Prüfamt
- 6: Datum des Antragsschlusses
- 7: Vorlage Beginn
- 8: Vorlage Ende
- 9: Menge und Qualität des Saatguts/der Pflanzen

Wichtige Hinweise:

- Die Vorlage des Pflanzenmaterials durch den Antragsteller soll nur nach schriftlicher Aufforderung durch das CPVO erfolgen. Die Nichterfüllung dieser Vorgabe kann das gesamte Antragsverfahren gefährden.
- Den Antragstellern wird empfohlen, die Anträge bzw. das Pflanzenmaterial rechtzeitig im Vorfeld zu senden.
- Anträge können jederzeit eingereicht werden. Das CPVO sieht vor, die technische Prüfung in der dem Antragsdatum folgenden Wachstumsperiode zu beginnen, falls ein gültiger Antrag bis zum Antragsschluss des jeweiligen Jahres eingereicht wurde.
- Der Beginn der technischen Prüfung wird durch das Datum des Antragsschlusses bestimmt. Für Anträge mit einem Antragsdatum vor oder bis einschließlich dem Datum des Antragsschlusses beginnt die technische Prüfung in der folgenden Wachstumsperiode. Wenn das Datum des Antragsschlusses auf einen Tag fällt, an dem das Amt nicht geöffnet ist, so gilt der nächstfolgende Tag, an dem das Amt geöffnet ist, als Datum des Antragsschlusses. Für Anträge mit einem Antragsdatum nach dem Datum des Antragsschlusses beginnt die technische Prüfung im darauffolgenden Jahr.
- Wird Pflanzenmaterial nach dem festgelegten Vorlagezeitraum vorgelegt, kann der Antrag gemäß Artikel 61 der Verordnung (EG) Nr. 2100/94 des Rates vom 27. Juli 1994 abgelehnt werden.
- Läuft eine Frist an einem Tag ab, an dem das CPVO zur Entgegennahme von Schriftstücken nicht geöffnet ist, so erstreckt sich die Frist auf den nächstfolgenden Tag, an dem das CPVO zur Entgegennahme von Schriftstücken geöffnet ist und an dem gewöhnliche Postsendungen zugestellt werden (Artikel 71 der Verordnung Nr. 874/2009 der Europäischen Kommission vom 17/09/2009 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamte).
- Läuft eine Frist an einem Tag ab, an dem das Prüfungsamt zur Entgegennahme von Pflanzenmaterial nicht geöffnet ist, so erstreckt sich die Frist auf den nächstfolgenden Tag, an dem das Prüfungsamt zur Entgegennahme von Pflanzenmaterial geöffnet ist (Artikel 71 der Verordnung Nr. 874/2009 der Europäischen Kommission vom 17/09/2009 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamte).
- Jegliche phytosanitären Anforderungen an das Pflanzenmaterial werden dem Antragsteller in der schriftlichen Aufforderung zur Vorlage des Pflanzenmaterials beim betreffenden Prüfamte mitgeteilt.
- Vorgelegtes Pflanzenmaterial muss augenscheinlich gesund sein, darf keinen Mangel an Wuchskraft aufweisen und muss frei von signifikanten Schädlingen oder Krankheiten sein.

ET Ühenduse Sordiameti ametliku teataja eriväljaanne taotluste esitamise tähtaegade ja taimse materjali esitamise nõuete kohta (Lehekülg 25)

Teataja eriväljaande (S2 Gazette) eesmärk on anda taotlejatele kokkuvõtlikku teavet taotluste esitamise tähtaegade ja taimse materjali registreerimiskatseteks esitamise nõuete kohta.

Alates oktoobrist 2010 ilmub eriväljaanne ameti veebilehel digitaalselt kuus korda aastas. Kõik eelmise versiooni muudatused märgistatakse. Otsinguvahendiga saab muudatusi leida ameti veebilehel.

Iga S2 väljaanne salvestatakse pdf-vormingus dokumendina, et saaks vaadata varasemaid salvestisi, ja see jääb veebikasutajaile otsinguis kättesaadavaks.

Kuni jaanuarini 2016 avaldati S2 väljaandes selliste sortide taimse materjali esitamise tähtajad ja nõuded, mille kohta esitati regulaarselt taotlusi. Amet otsustas hakata alates veebruarist 2016 avaldama S2 väljaandes kõikide sortide andmeid, kuid mõned andmed võivad puududa. Kui andmed asjakohase sordi kohta puuduvad, võtke ametiga ühendust. Tuletame Teile meelde, et taotleja peab olema teadlik taotlemise protseduurist, samuti taimse materjali registreerimiskatsesse saatmise üksikasjadest. Kui taotleja esitab taotluse, peab ta olema võimeline saatma oma sordi taimset materjali nõutud kvaliteediga ja nõutud koguses õigeks tähtajaks Ühenduse Sordiametile. Vastasel juhul võib Ühenduse Sordiamet taotluse tagasi lükata. Küsimused teiste liikide kohta saatke palun Ühenduse Sordiametile aadressil: cpvo@cpvo.europa.eu.

- 1: Alatüüp
- 2: Tasu rühm
- 3: Ettenähtud kasvutsükli arv
- 4: Riik
- 5: Katseasutus
- 6: Lõpptähtaeg
- 7: Saatmise algus
- 8: Saatmise lõpp
- 9: Seemnete/taimede kogus ja kvaliteet

Tähelepanu:

- Taotlejad saavad taimse materjali alles pärast Ühenduse Sordiametilt kirjaliku nõude saamist. Selle juhise eiramine võib kahjustada kogu menetlust.
- Soovitame tungivalt taotlejatele mitte jätta taotluste või taimse materjali saatmist viimasele hetkele.
- Taotlusi võib esitada igal ajal. Juhul kui kehtiv taotlus on laekunud tähtajaks, alustab Ühenduse Sordiamet registreerimiskatsetega tähtajale järgneval kasvuperioodil.
- Taotluste esitamise tähtaeg määrab registreerimiskatse alguse. Kui taotlus saabub mitte hiljem kui kehtestatud tähtajal, algab registreerimiskatse eelseisval kasvuperioodil. Kui lõpptähtaeg satub päevale, mil sordiamet on suletud, on taotluse esitamise tähtajaks sordiameti esimene lahtioleku päev. Kui taotlused saabuvad kehtestatud tähtajast hiljem, algab registreerimiskatse järgmisel aastal.
- Kui taimne materjal saadetakse pärast esitamise tähtaega, võidakse taotlus tagasi lükata, vastavalt nõukogu 27. Juuli 1994. aasta määruse (EÜ) nr 2100/94 artiklile 61.
- Kui tähtaeg lõpeb päeval, mil Ühenduse Sordiamet ei ole dokumentide vastuvõtuks avatud, pikendatakse tähtaega sellele järgneva esimese päevani, mil Ühenduse Sordiamet on dokumentide vastuvõtuks avatud ja mil kantakse laiali harilikku posti, vastavalt Euroopa Komisjoni 17/09/2009 aasta määruse nr 874/2009 (rakenduseeskirjad) artiklile 71.
- Kui tähtaeg lõpeb päeval, mil kontrolliasutus ei ole taimse materjali vastuvõtuks avatud, pikendatakse tähtaega sellele järgneva esimese päevani, mil kontrolliasutus on taimse materjali vastuvõtuks avatud, vastavalt Euroopa Komisjoni 17/09/2009 aasta määruse nr 874/2009 (rakenduseeskirjad) artiklile 71.
- Kõik fütosanitaarnõuded edastatakse taotlejale koos asjaomasele kontrolliasutusele taimse materjali esitamise nõudega.
- Esitav taimne materjal peab olema nähtavalt terve, elujõuline ning olulistest kahjuritest ja haigustest puutumatu.

ΕΛ Ειδικό τεύχος της επίσημης Εφημερίδας του ΚΓΦΠ με ενημέρωση σχετικά με τις προθεσμίες των αιτησεωυρνυ και υρταυις απαιτησεις για την υποβολή φυτικού υλικού (Σελίδα 25)

Σκοπός της εφημερίδας S2 είναι η παροχή στους αιτούντες ενσποιημένης έκδοσης με τις προθεσμίες των αιτήσεων και τις απαιτήσεις υποβολής υλικού φυτών για τη διεξαγωγή της τεχνικής εξέτασης.

Από τον Οκτώβριο 2010 η εφημερίδα δημοσιεύεται στον δικτυακό τόπο του Γραφείου έξι φορές ετησίως. Ενώ όλες οι τροποποιήσεις σε σχέση με την προηγούμενη δημοσιευθείσα έκδοση της S2 εμφανίζονται επισημασμένες.

Υπάρχει διαθέσιμο στον δικτυακό τόπο του Γραφείου εργαλείο αναζήτησης για τον εντοπισμό των τροποποιήσεων αυτών.

Προκειμένου να είναι εφικτός ο έλεγχος του ιστορικού των αρχείων, κάθε δημοσίευση της S2 θα αποθηκεύεται υπό μορφή εγγράφου .pdf και θα παραμένει διαθέσιμη ώστε να μπορούν να τη συμβουλευθούν οι χρήστες του Ιστού.

Εως το τεύχος 201601 η εφημερίδα S2 κάλυπτε προθεσμίες για την υποβολή φυτικού υλικού και τις προϋποθέσεις υποβολής για είδη για τα οποία υποβάλλονται συχνά αιτήσεις. Αρχής γενομένης από το τεύχος 201602, το ΚΓΦΠ αποφάσισε να δημοσιεύει όλα τα είδη στην εφημερίδα S2, ωστόσο ορισμένα δεδομένα ενδέχεται να μην είναι διαθέσιμα. Εάν οι πληροφορίες για το εν λόγω είδος δεν είναι διαθέσιμες, παρακαλείστε να επικοινωνείτε με το Γραφείο. Παρακαλείστε να ενθυμείστε ότι είναι υποχρέωση του αιτούντος να είναι επαρκώς εξοικειωμένος με όλες τις πτυχές της διαδικασίας της αίτησης, συμπεριλαμβανομένων των λεπτομερειών της υποβολής φυτικού υλικού για τη διενέργεια του τεχνικού ελέγχου. Όταν μια αίτηση κατατίθεται, ο αιτών πρέπει να είναι σε θέση να υποβάλλει το φυτικό υλικό της ποικιλίας του μέσα στην προθεσμία και με την ποιότητα και στην ποσότητα που περιγράφεται από το γραφείο. Ειδικά, διατρέχει τον κίνδυνο να απορριφθεί η αίτησή του. Για οποιαδήποτε ερώτησή σας σχετικά με άλλα είδη, επικοινωνήστε με το ΚΓΦΠ μέσω της ηλεκτρονικής διεύθυνσης cpvo@cpvo.europa.eu.

- 1: Είδος καλλιέργειας
- 2: Ομάδα τελών
- 3: Αριθμός προβλεπόμενων βλαστικών κύκλων
- 4: Χώρα
- 5: Γραφείο εξέτασης
- 6: Καταληκτική ημερομηνία
- 7: Έναρξη υποβολής
- 8: Λήξη υποβολής
- 9: Ποσότητα και ποιότητα σπόρουφυτού

Σημαντικές επισημανσεις:

- Ο αιτών θα υποβάλει το φυτικό υλικό μόνο αφού λάβει σχετικό γραπτό αίτημα από το ΚΓΦΠ. Σε περίπτωση μη συμμόρφωσης με την ανωτέρω οδηγία ενδέχεται να ακυρωθεί ολόκληρη η διαδικασία.
- Συνιστάται ρητώς στους αιτούντες να αποφεύγουν την αποστολή των αιτήσεων και του φυτικού υλικού την τελευταία στιγμή
- Οι αιτήσεις μπορούν να υποβάλλονται οποτεδήποτε. Το ΚΓΦΠ θα ξεκινήσει την τεχνική εξέταση κατά την περίοδο καλλιέργειας μετά την ημερομηνία λήξης της προθεσμίας, εφόσον παραλάβει έγκυρη αίτηση εντός της συγκεκριμένης προθεσμίας
- Η ημερομηνία λήξης της προθεσμίας καθορίζει την έναρξη της τεχνικής εξέτασης. Για αιτήσεις ο οποίος πρέπει να υποβληθούν μέχρι την καταληκτική ημερομηνία η τεχνική εξέταση θα ξεκινήσει την ερχόμενη καλλιεργητική περίοδο. Εάν η καταληκτική ημερομηνία συμπίπτει με ημέρα που το Γραφείο είναι κλειστό, τότε αυτή μετατίθεται για την επόμενη ημέρα κατά την οποία το Γραφείο είναι ανοιχτό. Για αιτήσεις με μεταγενέστερη ημερομηνία προθεσμίας από την ημερομηνία λήξης, η τεχνική εξέταση θα ξεκινήσει το επόμενο έτος.
- Εάν το φυτικό υλικό υποβληθεί μετά τη λήξη της προθεσμίας υποβολής, η αίτηση απορρίπτεται, σύμφωνα με το άρθρο 61 του κανονισμού (ΕΚ) αριθ. 2100/94 του Συμβουλίου, της 27ης Ιουλίου 1994.
- Εάν μια προθεσμία εκπνέει ημέρα κατά την οποία το ΚΓΦΠ δεν είναι ανοικτό για τη παραλαβή εγγράφων, η προθεσμία παρατείνεται μέχρι την επομένη ημέρα κατά την οποία το ΚΓΦΠ ανοίγει για τη παραλαβή εγγράφων και διεξάγεται η διανομή του κανονικού ταχυδρομείου, σύμφωνα με το άρθρο 71 των διαδικαστικών κανόνων, κανονισμός (ΕΚ) αριθ. 874/2009 της Επιτροπής της 17/09/2009.
- Εάν μια προθεσμία εκπνέει ημέρα κατά την οποία το γραφείο εξέτασης δεν είναι ανοικτό για τη λήψη φυτικού υλικού, η προθεσμία παρατείνεται μέχρι την επομένη ημέρα κατά την οποία το γραφείο εξέτασης ανοίγει για τη λήψη φυτικού υλικού, σύμφωνα με το άρθρο 71 των διαδικαστικών κανόνων, κανονισμός (ΕΚ) αριθ. 874/2009 της Επιτροπής της 17/09/2009.
- Τυχόν φυτοϋγειονομικές απαιτήσεις θα γνωστοποιηθούν στον αιτούντα μαζί με το αίτημα υποβολής φυτικού υλικού στο σχετικό γραφείο εξέτασης
- Το φυτικό υλικό που υποβάλλεται πρέπει να είναι εμφανώς υγιές, εύρωστο και να μην έχει προσβληθεί από σημαντικούς επιβλαβείς οργανισμούς ή ασθένειες

EN Special issue of the Official Gazette of the Community Plant Variety Office informing about closing dates for applications and requirements for the submission of plant material (Page 25)

The purpose of the S2 Gazette is to provide applicants with a consolidated version of the closing dates for applications and the submission requirements for plant material in view of their technical examination.

Since October 2010, it is digitally published on the website of the Office six times per year. Any modification with respect to the previously published version of the S2 appears highlighted.

A search tool is available to identify these modifications on the web site of the Office.

In order to allow for the checking of the history of records, each S2 publication will be saved as a .pdf document and will remain available for consultation to the web users.

Until 201601 gazette, the S2 covered deadlines for the submission of plant material and submission requirements of species for which applications are regularly filed. As from 201602 gazette, the CPVO decided to publish all species in the S2 gazette, but some data might stay empty. You are requested to contact the Office if the information for the species in question is not available. Please remember that it is the applicant's responsibility to familiarize himself sufficiently with all aspects of the application procedure including the details on the submission of plant material for the conduct of the technical examination. When filing an application, an applicant must be in a position to submit plant material of his variety by the deadline and in the quality and quantity prescribed by the Office. Otherwise, he runs the risk of his application being rejected. In case of questions about other species, please approach the CPVO at cpvo@cpvo.europa.eu.

- 1: Cultivation type
- 2: Fee group
- 3: Number of foreseen growing cycles
- 4: Country
- 5: Examination office
- 6: Closing date
- 7: Submission start
- 8: Submission end
- 9: Seed/plant quantity and quality

Important notes:

- *The applicant is expected to submit the plant material only after having received a request in writing from the CPVO. Failure to comply with the above instruction may jeopardise the whole procedure.*
- *Applicants are strongly advised not to leave the sending of applications or plant material to the last minute.*
- *Applications can be filed at any time. The CPVO envisages to start the technical examination in the growing period following the closing date if a valid application has been received by the closing date.*
- *The closing date determines the start of the technical examination. For applications with a date of application being no later than the closing date the technical examination will start in the coming growing period. If the closing date falls on a day on which the Office is not open, then the first day on which the Office is open shall become the closing date. For applications with a date of application posterior to the closing date the technical examination will start in the subsequent year.*
- *If plant material is submitted after the set submission date, the application could be refused pursuant to Article 61 Council Regulation (EC) No 2100/94 of 27 July 1994.*
- *If a time limit expires on a day on which the CPVO is not open for receipt of documents, the time limit shall extend until the first day thereafter on which the CPVO is open for receipt of documents and on which ordinary mail is delivered, pursuant to Article 71 of the Implementing rules, European Commission Regulation No 874/2009 of 17/09/2009.*
- *If a time limit expires on a day on which the examination office is not open for receipt of plant material, the time limit shall extend until the first day thereafter on which the examination office is open for receipt of plant material, pursuant to Article 71 of the Implementing rules, European Commission Regulation No 874/2009 of 17/09/2009.*
- *Any phytosanitary requirements will be communicated to the applicant with the request for the submission of plant material to the relevant examination office.*
- *The plant material supplied should be visibly healthy, not lacking in vigour or affected by any significant pest or disease.*

FR Edition spéciale du Bulletin officiel de l'Office Communautaire des Variétés Végétales signalant les dates de clôture pour les demandes et les conditions requises pour la soumission du matériel végétal (Page 25)

La Gazette S2 fournit aux demandeurs une version consolidée des dates de clôture des demandes et des conditions requises pour la soumission du matériel végétal en vue de son examen technique.

Depuis octobre 2010, elle est publiée six fois par an au format numérique sur le site web de l'Office. Toute modification par rapport à la version précédemment publiée est surlignée.

Un outil de recherche est disponible pour identifier ces modifications sur le site web de l'Office.

Afin de permettre la consultation des archives, chaque publication S2 sera sauvegardée dans un document au format .pdf auquel les internautes auront accès.

Jusqu'au numéro 201601, le bulletin officiel S2 contenait les dates de soumission du matériel végétal et les quantité et qualité du matériel demandé pour les espèces pour lesquelles des demandes étaient régulièrement déposées. A partir du numéro 201602, l'OCVV a décidé de publier la liste complète des espèces dans le bulletin officiel S2, mais certaines données pourront rester non renseignées. Veuillez contacter directement l'Office si les informations concernant l'espèce qui vous intéresse ne sont pas disponibles. N'oubliez pas qu'il est de la responsabilité du demandeur de se familiariser suffisamment avec tous les aspects de la procédure de demande, y compris les détails sur la soumission du matériel végétal pour la conduite de l'examen technique. Lors du dépôt d'une demande, le demandeur doit être en mesure de soumettre le matériel végétal de sa variété dans les délais, la qualité et la quantité prescrits par l'Office. Sinon, il court le risque du rejet de sa demande. Pour toutes questions concernant les autres espèces, veuillez prendre contact avec l'OCVV à l'adresse: cpvo@cpvo.europa.eu

- 1: Type de culture
- 2: Groupe de taxes
- 3: Nombre de cycles de culture prévus
- 4: Pays
- 5: Office d'examen
- 6: Date de clôture
- 7: Début de présentation
- 8: Fin de présentation
- 9: Quantité et qualité de graines/plants

Remarques importantes:

— *Le demandeur ne peut présenter le matériel végétal qu'après réception d'une demande écrite de l'OCVV. Le non-respect de l'instruction susmentionnée peut compromettre l'ensemble de la procédure.*

— *Il est fortement recommandé aux demandeurs de ne pas introduire des demandes ou de ne pas envoyer du matériel végétal à la dernière minute.*

— *Les demandes peuvent être déposées à tout moment. L'OCVV envisage de débiter l'examen technique lors de la saison de culture suivant la date de clôture, si une demande valide a été reçue avant la date de clôture.*

— *La date de clôture fixée pour chaque espèce détermine la date de début de l'examen technique des nouvelles demandes reçues pour cette espèce. Pour les demandes ayant une date de demande antérieure ou égale à la date de clôture fixée, l'examen technique débutera lors de la période de culture de l'espèce à venir. Si la date de clôture tombe un jour où l'Office est fermé, le premier jour où l'Office est ouvert devient alors la date de clôture. Pour les demandes ayant une date de demande postérieure à la date de clôture, l'examen technique débutera l'année suivante.*

— *Si du matériel végétal est présenté après la date de fin de présentation, la demande pourrait être rejetée conformément à l'article 61 du règlement (CE) n° 2100/94 du Conseil du 27 juillet 1994 instituant un régime de protection communautaire des obtentions végétales.*

— *Si un délai expire un jour où l'OCVV n'est pas ouvert pour recevoir des documents, le délai est prorogé jusqu'au premier jour suivant où les documents peuvent être déposés et où le courrier normal est distribué, conformément à l'article 71 du règlement d'application, Règlement de la Commission Européenne No 874/2009 du 17 septembre 2009.*

— *Si un délai expire un jour où on ne peut présenter de matériel végétal auprès de l'office d'examen, le délai est prorogé jusqu'au premier jour suivant celui où l'office d'examen est ouvert pour le dépôt de matériel végétal, conformément à l'article 71 du Règlement de la Commission Européenne No 874/2009 du 17 septembre 2009.*

— *Toute condition phytosanitaire sera communiquée au demandeur avec la demande de présentation de matériel végétal à l'office d'examen concerné.*

— *Le matériel végétal fourni doit être visiblement sain, vigoureux et exempt d'organismes nuisibles ou de maladies.*

HR Posebno izdanje Službenog lista Ureda Zajednice za zaštitu biljnih sorti obavješćuje o datumima zatvaranja predaje zahtjeva te preduvjetima za prijavu biljnog materijala (Stranica 25)

Svrha Lista S2 jest podnositeljima zahtjeva osigurati konsolidiranu verziju datuma zatvaranja predaje zahtjeva te preduvjete za prijavu biljnog materijala radi tehničkog ispitivanja.

Od listopada 2010. objavljuje se u digitalnom obliku na internetskim stranicama Ureda šest puta godišnje. Sve izmjene i dopune prethodno objavljenoga izdanja Lista S2 posebno su označene.

Dostupan je i alat za pretraživanje kako bi se navedene izmjene i dopune mogle naći na internetskim stranicama Ureda.

Kako bi se omogućila provjera povijesti zapisa, svako izdanje lista S2 sprema se kao dokument u PDF formatu da bi ga posljiye internetski korisnici mogli konzultirati.

List S2 je do Službenog lista br. 201601 obuhvaćao rokove za dostavu biljnog materijala i uvjete dostave za vrste za koje se redovito podnose prijave. Počevši od Službenog lista br. 201602 Ured Zajednice za zaštitu biljnih sorti (CPVO) odlučio je objavljivati sve vrste u Listu S2, ali polja za neke podatke mogu ostati prazna. Obratite se Uredu ako informacije za određenu vrstu nisu dostupne. Napominjemo da je odgovornost podnositelja prijave da se dobro obavijesti o svim aspektima postupka prijave, uključujući detalje dostave biljnog materijala radi provođenja tehničkog ispitivanja. Prilikom ispunjavanja prijave podnositelj mora biti u mogućnosti da do isteka roka dostavi biljni materijal za svoju sortu u količini i kvaliteti koje propisuje Ured. U suprotnom izlaže se riziku da će zahtjev biti odbijen. U slučaju pitanja o drugim vrstama, molimo vas da kontaktirate Ured Zajednice za zaštitu biljnih sorti (CPVO) na cpvo@cpvo.europa.eu.

- 1: Vrsta uzgoja
- 2: Skupina naknada
- 3: Broj predviđenih ciklusa rasta
- 4: Država
- 5: Ispitivački ured
- 6: Rok za dostavu
- 7: Početak podnošenja
- 8: Kraj podnošenja
- 9: Količina i kvaliteta biljke/sjemena

Važne napomene:

- Od podnositelja zahtjeva očekuje se da biljni materijal dostavi tek nakon primitka pisanoga zahtjeva Ureda Zajednice za zaštitu biljnih sorti (CPVO). Nepridržavanje gornjih uputa može ugroziti cijeli postupak.
- Podnositeljima zahtjeva savjetuje se da slanje zahtjeva ili biljnog materijala ne ostavljaju za posljednji trenutak.
- Zahtjevi se mogu podnijeti bilo kada. Ured Zajednice za zaštitu biljnih sorti predviđa početak tehničkog ispitivanja u razdoblju rasta nakon datuma zatvaranja postupka podnošenja zahtjeva ako je važeći zahtjev zaprimljen prije isteka roka za podnošenje zahtjeva.
- Rok za dostavu određuje početak tehničkog ispitivanja. Za zahtjeve sa datumom podnošenja zahtjeva ne kasnijim od roka za dostavu, tehničko ispitivanje će započeti u nadolazećoj vegetacijskoj sezoni. Ako rok za dostavu pada na dan na koji Ured nije otvoren, tada se prvi dan na koji je Ured otvoren smatra rokom za dostavu. Za zahtjeve sa datumom podnošenja zahtjeva kasnijim od roka za dostavu tehničko ispitivanje će započeti u sljedećoj godini.
- Ako je biljni materijal dostavljen nakon utvrđenoga roka za dostavu, zahtjev se može odbiti u skladu s odredbama članka 61. Uredbe Vijeća (EZ) br. 2100/94 od 27. srpnja 1994.
- Ako rok istječe na dan kada Ured Zajednice za zaštitu biljnih sorti (CPVO) nije otvoren za zaprimanje dokumenata i kada se dostavlja obična pošta, vremenski rok produljuje se na prvi slijedeći dan kada je Ured (CPVO) otvoren, u skladu s odredbama članka 71. Provedbenih pravila, Uredba Europske komisije br. 874/2009 od 17. rujna 2009.
- Ako rok istječe na dan kada Ured Zajednice za zaštitu biljnih sorti (CPVO) nije otvoren za zaprimanje dokumenata i kada se dostavlja obična pošta, vremenski rok produljuje se na prvi slijedeći dan kada je Ured (CPVO) otvoren, u skladu s odredbama članka 71. Provedbenih pravila, Uredba Europske komisije br. 874/2009 od 17. rujna 2009.
- Podnositelj zahtjeva dobiva sve fitosanitarne zahtjeve zajedno sa zahtjevom za dostavu biljnog materijala nadležnom ispitivačkom uredu.
- Dostavljeni biljni materijal trebao bi biti vidljivo zdrav, čvrst i slobodan od utjecaja važnijih štetočina ili bolesti.

IT Edizione speciale del Bollettino ufficiale dell'UCVV contenente informazioni sul termine ultimo per il deposito delle domande ed i requisiti per la presentazione del materiale vegetale (Pagina 25)

La finalità della Gazzetta S2 è fornire ai richiedenti una versione consolidata delle date di chiusura per la presentazione delle domande e i requisiti per la presentazione di materiale vegetale, in vista del loro esame tecnico.

Dal mese di ottobre 2010, la Gazzetta S2 viene pubblicata in formato digitale sul sito Internet dell'Ufficio sei volte all'anno. In cui qualsiasi modifica delle versioni della Gazzetta S2 precedentemente pubblicate appare evidenziata.

Per identificare queste modifiche, è inoltre disponibile uno strumento di ricerca sul sito Internet dell'Ufficio.

Per consentire il controllo dello storico della documentazione, ciascuna pubblicazione S2 sarà salvata in formato .pdf e rimarrà disponibile per poter essere consultata da parte degli utenti Web.

Fino alla Gazzetta 201601, la Gazzetta S2 ha informato sulle scadenze relative alla presentazione di materiale vegetale e sui requisiti in materia di presentazione di specie per le quali periodicamente sono presentate domande. A partire dalla Gazzetta 201602, l'UCVV ha deciso di pubblicare tutte le specie nella Gazzetta S2, ma alcuni dati potrebbero non figurare. Si prega di rivolgersi all'Ufficio se le informazioni per la specie in questione non sono disponibili. Si ricorda inoltre che è compito del richiedente di studiare tutti gli aspetti della procedura della richiesta, compresi i dettagli relativi alla presentazione di materiale vegetale per la realizzazione dell'esame tecnico. Al momento della compilazione della richiesta, il richiedente deve essere in grado di presentare del materiale vegetale della varietà in questione entro la scadenza, e nella quantità e nella qualità prescritta dall'Ufficio. In caso contrario la richiesta può essere respinta. Per eventuali quesiti inerenti ulteriori specie, si prega di contattare l'UCVV al seguente indirizzo di posta elettronica: cpvo@cpvo.europa.eu.

- 1: Tipo di coltivazione
- 2: Categoria delle tasse
- 3: Numero di cicli vegetativi previsti
- 4: Paese/Nazione
- 5: Ufficio di esame
- 6: Termine ultimo
- 7: Inizio presentazione
- 8: Fine presentazione
- 9: Quantità e qualità semi/piante

Note importanti:

- *Il richiedente è tenuto a presentare il materiale vegetale solo dopo averne ricevuto richiesta scritta da parte dell'U.C.V.V. L'inosservanza di quanto sopra può compromettere l'intera procedura.*
- *Si raccomanda imperativamente ai richiedenti di non inviare le domande, o il materiale vegetale, all'ultimo momento.*
- *Le domande possono essere depositate in qualsiasi momento. L'UCVV prevede di iniziare gli esami tecnici nel periodo di crescita successivo al termine ultimo per la presentazione, qualora la domanda sia valida, e pervenuta entro il termine ultimo previsto.*
- *La data di chiusura determina l'inizio dell'esame tecnico. Per domande con una data entro e non oltre la data di chiusura, l'esame tecnico avrà inizio nel periodo di crescita a venire. Se cade in un giorno in cui l'Ufficio non è aperto, il termine ultimo diventa il primo giorno in cui l'Ufficio è aperto. Per domande con una data posteriore alla data di chiusura, l'esame tecnico avrà inizio l'anno successivo.*
- *Se il materiale vegetale viene presentato successivamente al termine ultimo di presentazione, la domanda può essere respinta ai sensi dell'articolo 61 del regolamento (CE) n. 2100/94 del Consiglio del 27 luglio 1994.*
- *Ove il termine ultimo dovesse scadere un giorno festivo, esso sarà prorogato sino al primo giorno successivo in cui l'U.C.V.V. può ricevere i documenti e nel quale la distribuzione della corrispondenza avviene normalmente, ai sensi dell'articolo 71 del regolamento d'esecuzione n. 874/2009 della Commissione europea, del 17/09/2009.*
- *Ove il termine ultimo dovesse scadere un giorno in cui l'ufficio d'esame non è in grado di ricevere il materiale vegetale, il richiedente dovrà considerare come termine ultimo il primo giorno successivo in cui l'ufficio d'esame è aperto per la ricezione del materiale vegetale ai sensi dell'articolo 71 del regolamento d'esecuzione n. 874/2009 della Commissione europea, del 17/09/2009.*
- *Qualsiasi particolare concernente i requisiti fitosanitari sarà comunicato al richiedente insieme alla richiesta di presentazione del materiale vegetale all'ufficio d'esame competente.*
- *Il materiale vegetale fornito deve godere visibilmente di buon stato di salute, non mancare di vigore e non- essere affetto da alcun parassita o malattia importante.*

LV Kapienas Augu šķirņu biroja Oficiālā Vēstneša īpašais izdevums, kas informē par pieteikumu iesniegšanas termiņiem un augu materiāla iesniegšanas prasībām (Lappuse 25)

S2 Gazette mērķis ir sniegt pieteikuma iesniedzējiem konsolidētā versijā pieteikumu iesniegšanas beigumu datumus un iesniegšanas prasības attiecībā uz augu materiāliem, ņemot vērā to tehnisko pārbaudi.

Kopš 2010. gada oktobra to digitāli publicē Biroja tīmekļa vietnē sešas reizes gadā. Jebkuras izmaiņas, salīdzinot ar iepriekš publicēto S2 versiju, tiek izceltas.

Lai identificētu šīs izmaiņas, Biroja tīmekļa vietnē ir pieejams meklēšanas rīks.

Lai varētu pārbaudīt ierakstu vēsturi, katra S2 publikācija tiks saglabāta pdf formāta dokumentā un būs pieejama tīmekļa lietotājiem.

S2 līdz izdevumam Nr. 201601 ietvēra augu materiāla iesniegšanas termiņus un to sugu iesniegšanas prasības, par kurām regulāri tiek iesniegti pieteikumi. CPVO nolēma visas sugas publicēt S2 vēstnesī, sākot ar izdevumu Nr. 201602, tomēr daži dati var nebūt norādīti. Jūs esat aicināts sazināties ar Biroju, ja informācija par sugu, kuru vēlaties pieteikt, nav pieejama. Lūdzu, ņemiet vērā, ka tā ir pieteicēja atbildība pieteikami iepazīties ar visiem pieteikšanās procedūras aspektiem tai skaitā ar nosacījumiem iesniedzot augu materiālu tehniskās pārbaudes veikšanai. Iesniedzot pieteikumu, iesniedzējam jāspēj nodrošināt savas šķirnes augu materiāla iesniegšana līdz norādītajam termiņam tādā daudzumā un kvalitātē, kā noteicis Birojs. Pretējā gadījumā viņš riskē, ka viņa iesniegums tiks noraidīts. Ja Jums ir jautājumi par citām šķirnēm, lūdzu, sazinieties ar Kapienas Augu šķirņu biroju cpvo@cpvo.europa.eu.

- 1: Augsnes apstrādes tips
- 2: Maksas grupa
- 3: Paredzēto audzēšanas ciklu skaits
- 4: Valsts
- 5: Pārbaudes iestāde
- 6: Termiņš
- 7: Iesniegšanas sākums
- 8: Iesniegšanas beigas
- 9: Sēklu/augu daudzums un kvalitāte

Svarīgas piezīmes:

— Iesniedzējs iesniedz augu materiālu tikai pēc CPVO rakstiska pieprasījuma saņemšanas. Minētā noteikuma neievērošana var apdraudēt visu procedūru.

— Pieteikumu iesniedzējiem neiesaka kavēties ar pieteikumu vai augu materiāla nosūtīšanu līdz pēdējam brīdim.

— Pieteikumus var iesniegt jebkurā laikā. KAŠB paredz sākt tehnisko pārbaudi nākamajā veģetācijas periodā pēc iesniegšanas termiņa, ja derīgs pieteikums ir saņemts pirms attiecīgā iesniegšanas termiņa beigām.

— Pieteikuma iesniegšanas beigu datums nosaka, tehniskās pārbaudes sākumu. Pieteikumiem, kuri iesniegti līdz noteiktajam beigu datumam tehniskā pārbaude sākas tekošajā veģetācijas periodā. Ja termiņš sakrīt ar dienu, kad Birojs nestrādā, tad par termiņu tiek noteikta Biroja pirmā darbdiena. Pieteikumiem, kuri iesniegti pēc beigu datuma, tehnisko pārbaudi sāk nākamajā gadā.

— Ja augu materiāls iesniegts pēc noteiktā iesniegšanas termiņa, pieteikumu var noraidīt saskaņā ar 1994. gada 27. jūlija Padomes Regulas (EK) Nr. 2100/94 61. pantu.

— Ja termiņš izbeidzas dienā, kad CPVO dokumentus nepieņem, tas tiek pagarināts līdz pirmajai nākamajai dienai, kad CPVO pieņem dokumentus un kad saņem parasto pastu, saskaņā ar 2009. gada 17. septembra Eiropas Komisijas regulas Nr. 874/2009 Īstenošanas noteikumu 71.pantu.

— Ja termiņš izbeidzas dienā, kad pārbaudes iestāde nepieņem augu materiālu, tas tiek pagarināts līdz pirmajai nākamajai dienai, kad pārbaudes iestāde pieņem augu materiālu, saskaņā ar 2009. gada 17. septembra Eiropas Komisijas regulas Nr. 874/2009 Īstenošanas noteikumu 71.pantu.

— Visas nepieciešamās fitosanitārās prasības pieteikuma iesniedzējam paziņo, izsūtot pieprasījumu augu materiāla iesniegšanai atbilstīgajai pārbaudes iestādei

— Iesniedzamajam materiālam jābūt vizuāli veselam, spēcīgam, bez būtiskiem kaitēkļu vai slimību izraisītiem bojājumiem.

LT Bendrijos augalų veislių tarnybos oficialiojo biuletenio specialusis leidimas, informuojantis apie galutinę paraiškų pateikimo datą ir augalinės medžiagos pateikimo reikalavimus (Puslapis 25)

S2 biuletenyje pareiškėjams pateikiama apibendrinta informacija apie galutines paraiškų pateikimo datas ir techninei ekspertizei skirtos augalinės medžiagos pateikimo reikalavimus.

Nuo 2010 m. spalio mėn. jo elektroninė redakcija skelbiama tarnybos svetainėje šešis kartus per metus. Visi anksčiau paskelbtų S2 redakcijų pakeitimai pateikiami paryškintu šriftu.

Paieškos priemonė padės nustatyti šiuos pakeitimus Tarnybos svetainėje.

Kad būtų galima peržiūrėti įrašų žurnalą, visi S2 leidiniai bus įrašomi PDF formatu, ir su jais galės susipažinti interneto svetainės lankytojai.

Iki 201601 leidinio S2 apėmė augalinės medžiagos pateikimo ir reikalavimų rūšims, dėl kurių reguliariai pateikiamos paraiškos, pateikimo terminus. Nuo 201602 leidinio BAVT nusprendė paskelbti visas rūšis S2 leidinyje, tačiau kai kurie duomenys gali likti neįrašyti. Jei informacijos apie atitinkamą rūšį nėra, prašome susisiekti su tarnyba. Prašome prisiminti, kad pareiškėjo pareiga yra pakankamai žinoti visus paraiškų teikimo aspektus, įskaitant augalo medžiagos pateikimą techninės ekspertizės atlikimui. Pateikęs paraišką pareiškėjas turi laiku pateikti jo veislės augalo medžiagą, kuri atitiktų Tarnybos nurodytą kokybę ir kiekį. Priešingu atveju jis rizikuoja, kad jo paraiška bus atmesta. Klausimus dėl kitų rūšių prašome pateikti Augalų veislių tarnybai el. paštu cpvo@cpvo.europa.eu.

- 1: Auginimo tipas
- 2: Mokesčio grupė
- 3: Numatomas auginimo ciklų skaičius
- 4: Šalis
- 5: Ekspertizės tarnyba
- 6: Galutinė data
- 7: Pateikimo pradžia
- 8: Pateikimo pabaiga
- 9: Sėklų (augalų) kiekis ir kokybė

Svarbi informacija:

— *Pareiškėjas augalinę medžiagą gali pateikti tik tuomet, kai BAVT to pareikalauja raštu. Nesilaikant šio reikalavimo, procedūra gali būti nutraukta.*

— *Rekomenduojama paraiškas ir augalinę medžiagą pateikti laiku (nelaukiant iki paskutinės dienos).*

— *Paraiškas galima užpildyti bet kuriuo metu. BAVT numato pradėti techninę ekspertizę auginimo laikotarpiu po galutinės paraiškų pateikimo dienos, jei ji galiojančią paraišką gavo iki galutinės paraiškų pateikimo datos.*

— *Pasibaigus paraiškų pateikimo terminui prasideda techninė ekspertizė. Paraišką pateikus ne vėliau nei galutinis paraiškos pateikimo terminas, ekspertizė prasidės iškart prasidėjus auginimo laikotarpiui. Jei galutinė paraiškos pateikimo diena yra tarnybos nedarbo diena, tuomet galutinė data bus kita pirma tarnybos darbo diena. Jei paraiškos pateiktos pasibaigus terminui, tuomet techninė ekspertizė prasidės kitais auginimo metais.*

— *Jei augalinė medžiaga pateikiama po galutinės jos pateikimo datos, paraiška gali būti atmesta pagal 1994 m. liepos 27 d. Tarybos reglamento (EB) Nr. 2100/94 61 straipsnį.*

— *Jei nustatytas terminas yra tokia diena, kurią BAVT nepriima dokumentų, jis pratęsiamas iki kitos dienos, kurią BAVT priima dokumentus ir kurią teikiamos įprastinės pašto paslaugos, kaip nustatyta 2009 m. rugsėjo 17 d. Europos Komisijos Reglamento Nr.874/2009 įgyvendinimo taisyklių 71 straipsnyje.*

— *Jei nustatytas terminas yra tokia diena, kurią ekspertizės tarnyba nepriima augalinės medžiagos, jis pratęsiamas iki kitos dienos, kurią ekspertizės tarnyba priima augalinę medžiagą, kaip nustatyta 2009 m. rugsėjo 17 d. Europos Komisijos Reglamento Nr.874/2009 įgyvendinimo taisyklių 71 straipsnyje.*

— *Apie visus fitosanitarinius reikalavimus pareiškėjui bus pranešta, kai iš jo bus pareikalauta pateikti augalinę medžiagą atitinkamai ekspertizės tarnybai.*

— *Pateikiama augalinė medžiaga iš pažiuros turi atrodyti sveika, nesuglebusi ir negali būti sugadinta kenkėjų ar ligų.*

HU A CPVO Hivatalos Közlönyének speciális kiadványa-tájékoztató a kérelmek beadásának határidejéről és a növényi minták benyújtásához kapcsolódó követelményekről (Oldal 25)

Az S2 Gazette célja az, hogy a kérelmezők rendelkezésére bocsássa a kérelmek beadására vonatkozó egységesített határidőket, valamint a növény minta beküldésére vonatkozó előírásokat szakmai szempontok szerint.

2010 októbere óta a közlönnyt digitálisan teszik közzé a Hivatal weboldalán évente hat alkalommal. Az S2 kiadvány bármely, előzőleg közzétett változatához képest megjelenő módosítás kiemelve szerepel.

Egy kereső segítségével ezek a módosítások azonosíthatók a Hivatal weboldalán.

Annak érdekében, hogy a nyilvántartások előzményeit ellenőrizni lehessen, minden S2 kiadványt el fognak menteni pdf. dokumentumként, amely betekintés céljából a webes felhasználók rendelkezésére fog állni.

A 201601. sz. kiadvány előtt az S2 tartalmazta a növényi anyagok beküldésének határidejét és az olyan fajokra vonatkozó beküldési követelményeket, amelyekre rendszeresen bejelentést nyújtanak be. A CPVO úgy határozott, hogy a 201602. sz. kiadványtól kezdve az S2 közlönnyben az összes növényfajt közzéteszi, ennek ellenére néhány adatmező üresen maradhat. Ha a kérdéses növényfajokkal kapcsolatban nem érhető el információ, közvetlenül a Hivatalhoz kell fordulni. A bejelentési dokumentum kitöltése során a bejelentőnek tekintetbe kell vennie a fajta szaporítóanyagának beküldési határidejét és a Hivatal által meghatározott mennyiségi és minőségi követelményrendszerét. Ellenkező esetben a bejelentő kockáztatja a bejelentésének visszautasítását. Amennyiben egyéb fajtákkal kapcsolatban kérdése merülne fel, kérjük, keresse meg a CPVO-t a : cpvo@cpvo.europa.eu címen.

- 1: Termesztés típusa
- 2: Díj csoport
- 3: A tervezett termesztési ciklusok száma
- 4: Ország
- 5: Ellenőrző Hivatal
- 6: Benyújtási határidő
- 7: A szaporítóanyag beküldés kezdeti időpontja
- 8: A szaporítóanyag beküldés végső időpontja
- 9: Mag/Növény mennyiség és minőség

Fontos megjegyzés:

— A kérelmet benyújtónak csak akkor kell elküldenie a szaporítóanyag mintát, miután a CPVO-tól írásos nyilatkozatot átvette. Az említett utasítás be nem tartása az egész eljárást veszélyezteti.

— A kérelmezőknek nem tanácsos a kérelmek vagy a növényi szaporítóanyag minták benyújtásnak elküldését az utolsó pillanatra halasztaniuk.

— Kérelmet bármikor be lehet nyújtani. A CPVO a technikai vizsgálat megkezdését a benyújtási határidő követő termesztési időszakra irányozza elő, ha az érvényes kérelem a benyújtási határidő lejártá előtt beérkezett.

— A bejelentési határidő meghatározza a technikai vizsgálatok kezdetét. A bejelentési határidő előtti bejelentések esetében a technikai vizsgálatok a következő vizsgálati ciklusban megkezdődnek. Amennyiben a benyújtási határidő olyan napra esik, amikor a Hivatal zárva van, a benyújtási határidő a következő olyan nap lesz, amikor a Hivatal nyitva van. A bejelentési határidő utáni bejelentések esetében a technikai vizsgálatok a következő utáni vizsgálati ciklusban kezdődnek meg.

— A beküldési határidő lejártát követően beküldött növényi szaporítóanyag minták esetében a kérelmet az 1994. július 27-i, 2100/94/EK tanácsi rendelet 61. cikke alapján vissza lehet utasítani.

— Amennyiben egy határidő olyan napon jár le, amikor a CPVO nem fogad dokumentumokat, a határidőt -a 17/09/2009, 874/2009/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint az első olyan napig hosszabbítják meg, amelyen a CPVO fogad dokumentumokat, és amelyen a szokványos postai küldemények érkeznek.

— Amennyiben egy határidő olyan napon jár le, amikor a CPVO nem vesz át szaporítóanyag mintákat, a határidőt -a 17/09/2009, 874/2009/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint - az első olyan napig hosszabbítják meg, amelyen a hivatal átvesz növényi mintákat.

— A kérelmet benyújtó tájékoztatást kap a növény-egészségügyi követelményekről, amikor megkapja a növényi minta illetékes vizsgáló hivatalhoz való benyújtásáról szóló nyilatkozatot.

— A benyújtott növénymintának láthatóan egészségesnek, életerőnek kell lennie, illetve nem szenvedhet jelentős kártevő vagy kórokozó fertőzéstől.

MT **Harga Speċjali tal-Gazzetta Uffiċjali ta' ĊPVO bit-tagħrif dwar id-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti għallprezentazzjoni ta' materjali tal-pjanti (Paġna 25)**

L-għan tal gazzeta S2 huwa li jipprovdi lill-applikanti b'verzjoni konsolidata tad-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti ta' prezentazzjoni għal materjal tal-pjanti fid-dawl tal-eżami tekniku tagħhom.

Minn Ottubru 2010, il-harga ta' S2 qed tiġi ppublikata diġitalment fuq is-sit web tal-Uffiċċju sitt darbiet fis-sena. Kull modifika għal verzjoni ppublikata qabel fl-S2 tidher immarkata.

Għodda ta' tfittxija hija disponibbli b'x tidentifika dawn il-modifiki fuq is-sit elettroniku tal-Uffiċċju.

Sabier ikun eħfef it-tiftix fir-rekords tal-passat, kull harga ta' S2 ser tkun issejwata bħal dokument .pdf u tibqa' disponibbli għall-konsultazzjoni mill-utenti as-sit elettroniku.

Sal-gazzetta 201601, l-S2 kopra dati ta' skadenza għas-sottomissjoni ta' materjal tal-qasrija u r-rekwiżiti tas-sottomissjoni ta' speċi li għalihom regolarment jimtlew applikazzjonijiet. Mill-gazzetta 201602 'il quddiem, is-CPVO ddecieda li jippubblika l-ispeċji kollha fil-gazzetta S2, iżda xi data tista' tiħalla barra. Int millub tikkuntattja l-Uffiċċju jekk l-informazzjoni għall-ispeċji inkwistjoni mhix disponibbli. Jekk jogħġbok ftakar li din hija r-responsabbiltà ta' l-applikant li jiffamiljarizza ruħu biżżejjed mal-aspetti kollha tal-proċedura ta' applikazzjoni li tinkludi d-dettalji fuq il-provvista ta' materjal ta' pjanti għat-tmejxija tal-eżami tekniku. Meta tidhol applikazzjoni, l-applikant għandu jkun f'pożizzjoni li jibgħat materjal tal-pjanti tal-varjetà tiegħu sal-iskadenza u fil-kwalità u l-kwantità preskritti mill-Uffiċċju. Inkella, ikun qed jittiehed ir-riskju li l-applikazzjoni tiġi miċhuda. F'każ ta' mistoqsijiet dwar speċji oħra, ikkuntattja ċ-CPVO fuq cpvo@cpvo.europa.eu.

- 1: Tip ta' kultivazzjoni
- 2: Grupp ta' miżata
- 3: Għadd ta' ċikli ta' tkabbir previst
- 4: Pajjiż
- 5: Uffiċċju ta' l-eżami
- 6: Data tal-għeluq
- 7: Bidu tal-perjodu ta' prezentazzjoni
- 8: Tmien tal-perjodu ta' prezentazzjoni
- 9: Kwantità u kwalità ta' żrieragħ/pjanti

Noti importanti:

— L-applikant huwa mistenni jipprezenta l-materjal tal-pjanti biss wara li jkun irċieva talba bil-miktub miċ-CPVO. Jekk ma jsirx dan ta' hawn fuq, il-proċedura sħiħa tista' tiġi perikolata.

— Applikanti huma mwissija sew li ma jdumx sa l-aħħar ma jibagħtu l-applikazzjonijiet jew il-materjal tal-pjanti.

— L-applikazzjonijiet jistgħu jiġu ddepożitati fi kwalunkwe mument. I ċ-CPVO jipprevedi li jibda l-eżamijiet tekniċi fil-perjodu tat-tkabbir wara d-data ta' skadenza, f'każ li tasal applikazzjoni valida sad-data ta' skadenza.

— Id-data tal-għeluq tiddetermina l-bidu tal-eżami tekniku. Għal applikazzjonijiet li d-data tagħhom ma tkunx aktar tard mid-data tal-għeluq, l-eżami tekniku jibda fil-perjodu ta' tkabbir li jkun jmiss. Jekk id-data tal-għeluq taħbat f'jum li l-Uffiċċju ma jkunx miġfuf, allura, l-ewwel jum li fih l-Uffiċċju jkun miġfuf jiġi d-data tal-għeluq. Għal applikazzjonijiet datati wara d-data tal-għeluq tal-eżami tekniku, l-eżami tekniku jibda fis-sena segwenti.

— Jekk il-materjal tal-pjanti jiġi pprezentat wara d-data ta' prezentazzjoni stabbilita, l-applikazzjoni tista' tiġi rifjutata skond l-Artikolu 61 tar-Regolament tal-Kunsill (KE) Nru 2100/94 tas-27 ta' Lulju 1994.

— Jekk jiskadi limitu ta' żmien f'gurnata meta ċ-CPVO ma jkunx jopera għar-riċeviment ta' dokumenti, il-limitu ta' żmien għandu jiġi estiz sa l-ewwel gurnata wara din, meta ċ-CPVO jkun miġfuf għall-wasla ta' dokumenti u meta posta ġenerali tkun taslihom, skont l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 874/2009 tal-17/09/2009.

— Jekk jiskadi limitu ta' żmien f'gurnata meta l-uffiċċju ta' l-eżami ma jkunx jopera għar-riċeviment ta' materjal tal-pjanti, il-limitu ta' żmien għandu jiġi estiz sa l-ewwel gurnata wara din, meta l-uffiċċju ta' l-eżami jkun miġfuf għall-wasla ta' materjal tal-pjanti skont l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 874/2009 tal-17/09/2009.

— Kwalunkwe rekwiżiti fitosanitarji jintbagħtu lill-applikant flimkien mat-talba tal-prezentazzjoni tal-materjal tal-pjanti lilluffiċċju ta' l-eżami rilevanti.

— Il-materjal tal-pjanti fornut għandu jkun vizibbilment b'saħħtu, ma jonqsux il-vitalità jew ibati minn parassita jew marda importanti.

NL Speciale uitgave van het Mededelingenblad van het Communautair Bureau Voor Plantenrassen met informatieve betreffende sluitingsdata voor aanvragen en vereisten voor de inlevering van plantmateriaal (Bladzijde 25)

Het S2-Mededelingenblad is bedoeld om aanvragers een geconsolideerde versie ter beschikking te stellen van informatie betreffende de afsluitdata voor aanvragen en de vereisten voor inlevering van plantmateriaal met het oog op het technisch onderzoek ervan.

Sinds oktober 2010 wordt de S2 via de website van het Bureau digitaal gepubliceerd, zes maal per jaar. Alle wijzigingen ten opzichte van het vorige gepubliceerde S2 nummer zijn gemarkeerd.

Op de website van het Bureau is een zoektool beschikbaar om deze wijzigingen gemakkelijk terug te vinden.

Elk S2-nummer zal worden opgeslagen als .pdf-document en ter raadpleging voor de webgebruikers beschikbaar blijven, zodat de document-geschiedenis kan worden nagegaan.

Tot het nummer 201601 behandelde de S2 sluitingsdatums voor het inleveren van plantmateriaal en de voorwaarden voor het inleveren van soorten waarvoor regelmatig aanvragen worden ingediend. Het CPVO heeft beslist om vanaf het nummer 201602 alle soorten in de S2-publicatie openbaar te maken, maar het kan zijn dat sommige gegevens oningevuld blijven. U wordt verzocht met het Bureau contact op te nemen indien de informatie voor de desbetreffende soort niet beschikbaar is. Gelieve te noteren dat het tot de verantwoordelijkheid van de aanvrager behoort om zich voldoende te informeren over de aspecten van de aanvraagprocedure, inbegrepen de bijzonderheden over de inlevering van plantmateriaal voor het technische onderzoek. Wanneer U een aanvraag indient, dient de aanvrager in de mogelijkheid te zijn om plantmateriaal van dit ras voor het einde van de tijdslimiet en in de door het Bureau voorgeschreven hoeveelheden en kwaliteit in te leveren. Anders loopt hij het risico dat zijn aanvraag wordt verworpen. In geval van vragen over andere soorten kunt u met het CPVO contact opnemen via cpvo@cpvo.europa.eu.

- 1: Teelt type
- 2: Kostengroep
- 3: Aantal voorziene groeicycli
- 4: Land
- 5: Onderzoeksstation
- 6: Sluitingsdatum
- 7: Aanvang van inleveringsperiode
- 8: Sluiting van inleveringsperiode
- 9: Zaad-/plant hoeveelheid en kwaliteit

Belangrijke opmerkingen:

— *De aanvrager dient het plantmateriaal uitsluitend in te leveren nadat hij daartoe een schriftelijk verzoek heeft ontvangen van het Communautair Bureau voor Plantenrassen. Het niet-voldoen aan deze vereiste kan de gehele procedure in gevaar brengen.*

— *Aanvragers wordt ten zeerste aanbevolen niet tot het laatste moment te wachten met het insturen van aanvragen of het ter beschikking stellen van plantmateriaal.*

— *Aanvragen kunnen op ieder moment worden ingediend. Indien het Communautair Bureau voor Plantenrassen een geldige en volledige aanvraag ontvangt vóór de sluitingsdatum, zal het het technisch onderzoek in de meeste gevallen starten in het groeiseizoen dat volgt op de sluitingsdatum.*

— *De richtdatum van de sluitingstermijn bepaalt de start van het technische onderzoek. Voor aanvragen met een aanvraagdatum die niet later is dan de richtdatum zal het technische onderzoek tijdens de komende groeiperiode aanvangen. Valt de sluitingsdatum op een dag waarop het Bureau niet open is, dan zal de eerste dag waarop het Bureau open is de sluitingsdatum worden. Voor aanvragen met een aanvraagdatum later dan de richtdatum zal het technische onderzoek tijdens het daaropvolgende jaar aanvangen.*

— *Indien plantmateriaal na de uiterste inleverdatum wordt ingeleverd, kan de aanvraag worden afgewezen krachtens artikel 61 van Verordening (EG) nr. 2100/94 van de Raad van 27 juli 1994.*

— *Wanneer een termijn verstrijkt op een dag waarop het Communautair Bureau voor Plantenrassen niet open is voor ontvangst van documenten, wordt de termijn verlengd tot de eerstvolgende dag waarop het Communautair Bureau voor Plantenrassen wel open is voor ontvangst van documenten en waarop gewone post wordt bezorgd, krachtens artikel 71 van de voorschriften ter uitvoering in Verordening (EG) nr. 874/2009 van de Commissie van 17/09/2009.*

— *Wanneer een termijn verstrijkt op een dag waarop het onderzoeksstation niet open is voor ontvangst van plantmateriaal, wordt de termijn verlengd tot de eerstvolgende waarop het onderzoeksstation wel open is voor ontvangst van plantmateriaal, krachtens artikel 71 van de voorschriften ter uitvoering in Verordening (EG) nr. 874/2009 van de Commissie van 17/09/2009.*

— *Bijzondere fytosanitaire voorwaarden zullen samen met het verzoek tot inlevering van plantmateriaal bij het relevante onderzoeksstation aan de aanvrager worden meegedeeld.*

— *Het aangeleverde plantmateriaal dient zichtbaar in gezonde staat te verkeren en mag geen gebrek aan groeikracht of aantasting vertonen van een belangrijke plaag of ziekte.*

PL Specjalne wydanie urzędowej gazety CPVO informacja o ostatecznym terminie składania wniosków oraz o wymogach dotyczących przesyłania materiału roślinnego (Strona 25)

Celem publikacji Urzędowej Gazety S2 jest przekazanie wnioskodawcom skonsolidowanych informacji o ostatecznych terminach składania wniosków oraz o wymogach dotyczących składania materiału roślinnego w związku z jego badaniem technicznym.

Od października 2010 r. Urzędowa Gazeta S2 jest publikowana na stronie internetowej Urzędu sześć razy w roku. Wszelka zmiana względem wcześniejszej opublikowanych wersji jest zaznaczona.

Na stronie internetowej Urzędu jest dostępne narzędzie wyszukiwania w celu zidentyfikowania tych zmian.

Aby umożliwić sprawdzenie wcześniejszych dokumentów, każda publikacja Urzędowej Gazety S2 zostanie zachowana jako dokument .pdf i będzie dostępna do konsultacji dla użytkowników internetowych.

Do stycznia 2016 r. Gazeta S2 zawierała terminy dostarczania materiału roślinnego i inne wymagania w zakresie dostarczania dla gatunków, w odniesieniu do których regularnie składane są wnioski. Od lutego 2016 r. CPVO zdecydowała o publikacji wszystkich gatunków w Gazecie S2, ale niektóre dane mogą pozostać niewypełnione. Prosimy o kontakt z Urzędem, jeżeli informacje na temat danych gatunków nie są dostępne. Proszę pamiętać, że wnioskodawca ma obowiązek zapoznać się wystarczająco z wszystkimi aspektami procedury, w tym ze szczegółami dotyczącymi dostarczania materiału roślinnego do przeprowadzenia badania technicznego. Składając wniosek, wnioskodawca musi być w stanie przedłożyć materiał roślinny swojej odmiany w terminie, o jakości i w ilości wyznaczonych przez Urząd. W przeciwnym razie podejmuje ryzyko odrzucenia wniosku. W przypadku pytań dotyczących innych gatunków prosimy o kontakt z CPVO pod adresem cpvo@cpvo.europa.eu.

- 1: Typ uprawy
- 2: Grupa opłat
- 3: Liczba przewidzianych cykli wzrostu
- 4: Kraj
- 5: Urząd badawczy
- 6: Termin zamknięcia
- 7: Data rozpoczęcia dostarczania materiału
- 8: Data zamknięcia dostarczania materiału
- 9: Ilość i jakość materiału siewnego/ roślin

Ważne uwagi:

- Wnioskodawca winien wysłać materiał roślinny jedynie na pisemne żądanie WUOR. Niezastosowanie się do powyższych zaleceń może negatywnie wpłynąć na przebieg postępowania.
- Wnioskodawcy nie zaleca się wysyłanie wniosków lub materiału roślinnego w ostatnim momencie.
- Zgłoszenia może składać w każdym czasie. CPVO zamierza rozpocząć badanie techniczne w okresie wzrostu przypadającym po dacie zamknięcia, pod warunkiem, że ważny wniosek został złożony przed upływem ostatecznego terminu.
- Data zamknięcia determinuje rozpoczęcie badania technicznego. Dla podań z datą wniosku nie późniejszą od daty zamknięcia, badanie techniczne rozpocznie się w nadchodzącym okresie wegetacyjnym. Jeśli data zamknięcia przypada na dzień, w którym Urząd nie pracuje, wtedy pierwszy dzień pracy Urzędu zostaje uznany za datę zamknięcia. Dla podań z datą wniosku po dacie zamknięcia, badanie techniczne rozpocznie się w następnym roku.
- Jeżeli materiał roślinny zostanie złożony po ustalonej dacie składania materiału, wniosek może zostać odrzucony na mocy art. 61 rozporządzenia Rady (WE) nr 2100/94 z dnia 27 lipca 1994 r.
- Jeżeli dany termin upływa w dniu, w którym WUOR nie przyjmuje dokumentów, termin ten zostaje przedłużony do pierwszego kolejnego dnia, w którym WUOR jest otwarty do celów przyjmowania dokumentów oraz w którym dostarczana jest zwyczajna poczta, zgodnie z art. 71 przepisów wykonawczych, rozporządzenie Komisji Europejskiej nr 874/2009 z dnia 17/09/2009.
- Jeżeli dany termin upływa w dniu, w którym urząd badawczy nie przyjmuje materiałów roślinnych, termin ten zostaje przedłużony do pierwszego dnia, w którym urząd badawczy jest otwarty do celów przyjmowania materiału roślinnego, zgodnie z art. 71 przepisów wykonawczych, rozporządzenie Komisji Europejskiej nr 874/2009 z dnia 17/09/2009.
- Wszelkie wymogi fitosanitarne zostaną przekazane wnioskodawcy wraz z wnioskiem o przedstawienie materiału roślinnego odpowiedniemu urzędowi badawczemu.
- Dostarczony materiał roślinny powinien charakteryzować się wyraźnie zdrowym wyglądem i żywotnością, nie powinien też być poważnie zaatakowany przez szkodniki ani dotknięty istotnymi chorobami.

PT Edição especial da Gazeta oficial do Instituto Comunitário Das Variedades Vegetais - Informações referentes às datas-limite de apresentação de pedidos e aos requisitos de apresentação de material vegetal (Página 25)

A Edição Especial do Boletim Oficial (S2) destina-se a fornecer aos requerentes uma versão consolidada com informações relativas às datas limite e aos requisitos de apresentação de material vegetal com vista ao seu exame técnico.

A partir de Outubro de 2010, será publicado no sítio Web do ICVV, em versão digital, seis vezes por ano. Todas as modificações à versão do Boletim S2 previamente publicadas serão destacadas.

No website do ICVV está disponível uma ferramenta de pesquisa que permite identificar estas alterações.

Com vista a permitir a consulta do historial de registos, cada publicação do Boletim S2 será guardada em formato .pdf e disponibilizada para consulta aos utilizadores do website.

Até à gazeta 201601, o Boletim S2 continha os prazos de apresentação de material vegetal e dos requisitos de apresentação relativos a espécies para as quais um pedido é regularmente processado. A partir da gazeta 201602, o ICVV decidiu publicar todas as espécies no Boletim S2, mas alguns dados poderão não ser incluídos. O requerente é convidado a contactar o ICVV caso a informação sobre a espécie em questão não esteja disponível. Chama-se a atenção do requerente sobre o facto de que é da sua responsabilidade de se familiarizar com todos os aspectos do processamento de um pedido, incluindo os detalhes relativos à apresentação de material vegetal para a realização de exames técnicos. Aquando do depósito de um pedido, o requerente deve estar em condições de enviar o material vegetal relativo à sua variedade nos prazos, na qualidade e na quantidade tais que exigidos pelo ICVV. Caso contrário, corre o risco de ver o seu pedido invalidado. Para qualquer questão relacionada com outras espécies, contacte o ICVV através do seguinte endereço de correio electrónico: cpvo@cpvo.europa.eu.

- 1: Tipo de cultivo
- 2: Grupo de taxas
- 3: Número de ciclos vegetativos previstos
- 4: País
- 5: Organismo de exame
- 6: Datas-limites
- 7: Início do prazo de envio do material vegetal
- 8: Fim do prazo de envio do material vegetal
- 9: Quantidade e qualidade de sementes/plantas

Notas importantes:

— *O requerente só deve apresentar o material vegetal depois de ter recebido um pedido por escrito do ICVV. O incumprimento desta instrução pode comprometer todo o processo.*

— *Os requerentes são vivamente aconselhados a não deixarem para a última hora o envio dos pedidos ou do material vegetal.*

— *Os pedidos podem ser apresentados em qualquer altura. O ICVV prevê iniciar o exame técnico no ciclo de cultivo seguinte a data limite para pedidos, sempre que o pedido seja válido e tenha sido recebido dentro do prazo.*

— *A data-limite determina o início do exame técnico. Para pedidos com data de pedido anterior à data-limite, o exame técnico será iniciado no ciclo de cultivo seguinte. Se a data-limite coincidir com um dia em que o ICVV estiver fechado, então a data limite transita para o primeiro dia o ICVV estiver aberto. Para os pedidos com data de pedido posterior à data-limite, o exame técnico será iniciado no ano seguinte.*

— *Se o material vegetal for apresentado após a data de apresentação fixada, o pedido poderá ser recusado, nos termos do artigo 61o do Regulamento (CE) no 2100/94 do Conselho, de 27 de Julho de 1994.*

— *Se um prazo expirar num dia em que o ICVV não esteja aberto para recepção de documentos, o prazo é prorrogado até ao primeiro dia seguinte em que o ICVV esteja aberto para recepção de documentos e em que o correio normal seja distribuído, nos termos do artigo 71o do Regulamento n° 874/2009 da Comissão, de 17/09/2009, que estabelece normas de execução.*

— *Se um prazo expirar num dia em que o organismo de exame não esteja aberto para recepção de documentos, o prazo é prorrogado até ao primeiro dia seguinte em que o organismo de exame esteja aberto para recepção de documentos, nos termos do artigo 71o do Regulamento n° 874/2009 da Comissão, de 17/09/2009, que estabelece normas de execução.*

— *Quaisquer requisitos fitossanitários serão comunicados ao requerente, juntamente com o pedido de apresentação do material vegetal ao organismo de exame pertinente.*

— *O material vegetal apresentado deve estar em perfeitas condições sanitárias, apresentar-se viçoso e não estar afectado por qualquer praga ou doença, nomeadamente vírus.*

RO Ediție specială a Buletinului Oficial al OCSP cuprinzând informații privind termenele de depunere a cererilor și condițiile de depunere a materialului vegetal (Pagina 25)

Scopul Buletinului S2 este de a oferi solicitanților o versiune consolidată a datelor de închidere a depunerii candidaturilor și a cerințelor pentru depunerea materialului vegetal în vederea examinării tehnice.

Începând cu luna octombrie 2010, Buletinul S2 este publicat în format electronic pe situl Oficiului, de șase ori pe an. Toate modificările față de versiunea publicată anterior a Buletinului S2 sînt puse în evidență.

Pe situl internet al oficiului, este disponibil un instrument de căutare pentru identificarea acestor modificări.

Pentru a permite verificarea înregistrărilor anterioare, fiecare publicație S2 va fi salvată ca document în format .pdf și va putea fi consultată de utilizatorii sitului.

Până la numărul 1 din 2016, Buletinul S2 a conținut termenele de depunere a materialului vegetal și condițiile de depunere pentru speciile pentru care există cereri în mod regulat. Începând cu numărul 2 din 2016, OCSP a decis să publice în Buletinul S2 toate speciile, însă este posibil ca unele date să nu fie disponibile. Vă rugăm să luați legătura cu Oficiul dacă informațiile referitoare la speciile în cauză nu sunt disponibile. Reamintim că este de responsabilitatea solicitantului să se familiarizeze cu aspectele procedurii, inclusiv să cunoască termenele de depunere a cererilor și condițiile de depunere a materialului vegetal în oficiul de examinare unde se va efectua examenul tehnic. Depunerea materialului vegetal trebuie să respecte termenele de depunere, cantitatea și calitatea prescrisă de OCSP. Altfel solicitantul riscă respingerea cererii. Pentru întrebări legate de alte specii, vă puteți adresa la OCSP la cpvo@cpvo.europa.eu.

- 1: Tipul cultivării
- 2: Grupul de taxe
- 3: Numărul prevăzut al perioadelor de cultură
- 4: Țara
- 5: Oficiul de examinare
- 6: Termenul de depunere
- 7: Începutul perioadei de depunere
- 8: Încheierea perioadei de depunere
- 9: Cantitatea și calitatea semințe/plante

Observații importante:

- Solicitantul nu trebuie să depună materialul vegetal decît după primirea unei invitații în scris în acest sens de la OCSP. Nerespectarea acestei instrucțiuni poate compromite întreaga procedură.
- Se recomandă în mod expres solicitanților să nu amâne expedierea cererilor sau a materialului vegetal până în ultima clipă.
- Cererile pot fi depuse în orice moment. OCSP preconizează să înceapă examinarea tehnică în perioada de cultură care urmează după termenul de depunere, dacă a fost primită o cerere valabilă până la termenul de depunere.
- Data de închidere determină începutul examinării tehnice. Pentru dosarele cu o data de aplicare înainte de data de închidere, examinarea tehnică va începe în perioada următoare de creștere. Dacă termenul cade într-o zi în care Oficiul este închis, atunci va fi considerată ca termen prima zi în care Oficiul este deschis. Pentru dosarele care au o dată de aplicare după data de închidere, examinarea tehnică va începe în perioada de creștere, anul următor.
- În cazul în care materialul vegetal este depus după termenul de depunere fixat, cererea poate fi refuzată în conformitate cu articolul 61 din Regulamentul (CE) nr. 2100/94 al Consiliului din 27 iulie 1994.
- În cazul în care termenul de depunere expiră într-o zi în care nu se primesc documente la OCSP, termenul se prelungește pînă în prima zi imediat următoare în care se primesc documente la OCSP și în care se distribuie corespondența obișnuită, în conformitate cu articolul 71 din Normele de aplicare a Regulamentului (CE) nr. 874/2009 al Comisiei Europene din 17/09/2009.
- În cazul în care un termen de depunere expiră într-o zi în care nu se primește material vegetal la oficiul de examinare, perioada de depunere se prelungește pînă în prima zi imediat următoare în care oficiul de examinare primește material vegetal, în conformitate cu articolul 71 din Normele de aplicare a Regulamentului (CE) nr. 874/2009 al Comisiei Europene din 17/09/2009.
- Toate cerințele fitosanitare se vor comunica solicitantului împreună cu invitația de depunere a materialului vegetal la oficiul de examinare în cauză.
- Materialul vegetal depus trebuie să fie în mod vizibil sănătos, viguros și neafectat de dăunători sau de boli semnificative.

SK Zvláštne vydanie Úradného vestníka CPVO oznamujúce dátumy uzávierky prihlášok a požiadavky na predloženie rastlinného materiálu (Strana 25)

Účelom vestníka S2 je poskytovať žiadateľom konsolidovanú verziu dátumov uzávierok prijímania žiadostí a požiadaviek na predloženie rastlinného materiálu v súvislosti s odborným preskúmaním.

Od októbra 2010 je vestník šesťkrát ročne uverejňovaný v digitálnej podobe na webovej stránke Úradu Spoločenstva pre odrody rastlín. Pričom všetky zmeny oproti pôvodnej uverejnenej verzii vestníka S2 sú zvýraznené.

Na zistenie týchto zmien je na webovej stránke Úradu Spoločenstva pre odrody rastlín k dispozícii nástroj na vyhľadávanie.

Každé vydanie vestníka S2 bude uložené ako dokument vo formáte .pdf, aby sa zabezpečila možnosť prezerania predošlých vydaní, a bude naďalej k dispozícii na konzultáciu pre návštevníkov webovej stránky.

Do januárového vydania (201601) vestník S2 informoval o lehotách na predloženie rastlinného materiálu a o požiadavkách na dodávku druhov, u ktorých sú žiadosti pravidelne podávané. Úrad CPVO sa rozhodol, že od februárového vydania (201602) bude vo vestníku S2 uverejňovať všetky druhy, pričom nemusia byť vyplnené všetky údaje. V prípade, že informácie týkajúce sa určitého druhu nie sú k dispozícii, žiadame Vás, aby ste sa obrátili na úrad CPVO. Majte prosím na pamäti, že je povinnosťou žiadateľa oboznámiť sa dostatočne so všetkými aspektmi procesu podávania žiadostí, vrátane informácií o predložení rastlinného materiálu pre odborné preskúmanie. Pri podaní žiadosti musí byť žiadateľ schopný predložiť rastlinný materiál jeho odrody v požadovanom termíne, v kvalite a množstve stanovenom úradom CPVO. V opačnom prípade sa vystavuje riziku, že jeho žiadosť bude zamietnutá. Pokiaľ máte otázky týkajúce sa iných druhov, obráťte sa na úrad CPVO prostredníctvom emailovej adresy cpvo@cpvo.europa.eu.

- 1: Druh pestovania
- 2: Skupina poplatku
- 3: Predpokladaný počet rastových cyklov
- 4: Krajina
- 5: Skúšobný úrad
- 6: Dátum uzávierky
- 7: Začiatok dodania materiálu
- 8: Koniec dodania materiálu
- 9: Množstvo a kvalita osiva / rastlín

Dôležité upozornenia:

- Prihlasovateľ dodá množiteľský materiál len vtedy, keď ho o to písomnou formou požiada CPVO. Nesplnenie tohto pokynu môže ohroziť celkový priebeh konania.
- Prihlasovateľom odporúčame, aby si zasielanie prihlášok alebo rastlinného materiálu nenechávali na poslednú chvíľu.
- Prihlášky možno predložiť kedykoľvek. CPVO plánuje začať technické preskúmanie v rastovom období po uzávierke, ak bola do uzávierky prijatá platná prihláška.
- Záverečný termín uzávierky určuje začiatok technického skúšania. Pre žiadosti s dátumom podania najneskôr v deň uzávierky začne technické skúšanie v nadchádzajúcom vegetačnom období. V prípade, že dátum uzávierky pripadá na deň, keď úrad nie je otvorený, potom sa za dátum uzávierky bude považovať prvý deň, keď je úrad otvorený. Pre žiadosti s dátumom podania po dátume uzávierky, technické skúšanie začne v nasledujúcom roku.
- Ak sa rastlinný materiál predloží po stanovenom dátume na predkladanie, prihláška môže byť zamietnutá v súlade s článkom 61 nariadenia Rady (ES) č. 2100/94 z 27. júla 1994.
- Ak stanovená lehota uplynie v deň, kedy CPVO dokumenty neprijíma, stanovená lehota sa predĺži do najbližšieho ďalšieho dňa, kedy CPVO prijíma dokumenty a kedy sa prijíma bežná pošta, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 874/2009 zo 17. septembra 2009.
- Ak stanovená lehota uplynie v deň, kedy skúšobný úrad neprijíma rastlinný materiál, stanovená lehota sa predĺži do najbližšieho ďalšieho dňa, kedy skúšobný úrad prijíma rastlinný materiál, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 874/2009 zo 17. septembra 2009.
- Všetky fytoosanitárne požiadavky sa oznámia prihlasovateľovi so žiadosťou o predloženie rastlinného materiálu príslušnému skúšobnému úradu.
- Dodaný rastlinný materiál by mal byť viditeľne zdravý, čerstvý a nemal by byť napadnutý žiadnymi chorobami alebo škodcami.

SL Posebna izdaja Uradnega glasila Urada skupnosti za rastlinske sorte o rokih za oddajo prijave in o zahtevah za predložitev rastlinskega materiala (Stran 25)

Namen Glasila S2 je prijavitelje seznaniti s konsolidirano različico rokov za oddajo prijav in zahtevami v zvezi s predložitvijo rastlinskega materiala za preskušanje.

Od oktobra 2010 se je glasilo šestkrat letno v digitalni obliki objavilo na spletišču Urada. Kar pomeni, da so vse spremembe podatkov iz predhodno objavljenih različic glasila S2 vidno označene.

Na spletni strani urada je na voljo orodje za iskanje omenjenih sprememb.

Da bi omogočili vpogled v zgodovino zapisov, bodo vsa glasila S2 shranjena v formatu .pdf in bodo še nadalje ostala na voljo uporabnikom spletne strani urada.

Glasilo S2 je do številke 201601 vključevalo roke za predložitev rastlinskega materiala in zahteve v zvezi s predložitvijo vrst, za katere so prijave redno vlagajo. Urad CPVO se je odločil, da bo od številke 201602 v glasilu S2 objavil vse vrste, vendar pa utegnejo nekatere rubrike s podatki ostati prazne. Če informacije za zadevno vrsto niso na voljo, se obrnite na Urad. Opozoriti vas moramo, da se je prijavitelj dolžan v zadostni meri seznaniti z vsemi vidiki postopka prijave, vključno s podrobnostmi o predložitvi rastlinskega materiala za izvedbo preizkušanja. Ob vložitvi prijave mora biti prijavitelj sposoben zagotoviti in predložiti rastlinski material svoje sorte do roka in v količini ter kakovosti, kot jih predpiše Urad. V nasprotnem primeru tvega, da se njegova prijava zavrne. Če imate kakršnakoli vprašanja o drugih vrstah, se obrnite na Urad Skupnosti za rastlinske sorte na naslov cpvo@cpvo.europa.eu.

- 1: Vrsta pridelave
- 2: Razred za plačilo pristojbin
- 3: Število predvidenih rastnih ciklusov
- 4: Država
- 5: Urad za preskušanje sort
- 6: Rok za oddajo
- 7: Predložitev se začne
- 8: Predložitev se konča
- 9: Količina in kakovost semena/rastlin

Pomembno:

- Od prijavitelja se pričakuje, da predloži rastlinski material šele, ko od CPVO prejme pisno zahtevo. Neizpolnjevanje zgoraj navedenega navodila lahko ogrozi celoten postopek.
- Prijaviteljem svetujemo, da s pošiljanjem prijav ali rastlinskega materiala ne čakajo na zadnji trenutek.
- Prijave se lahko vložijo kadar koli. CPVO predvideva začetek preskušanja v obdobju rasti po roku za oddajo prijave, če je bila veljavna prijava prejeta do tega roka.
- Rok za oddajo prijav določa začetek preizkušanja. Za prijave z datumom, ki ni poznejši kot je rok za oddajo prijave, se preizkušanje začne v tej rasti dobi. Če rok za oddajo prijav poteče na dan, ko Urad ni odprt, se kot rok za oddajo prijave šteje prvi dan, ko je Urad odprt. Za prijave z datumom, ki je poznejši kot je rok za oddajo prijave, se preizkušanje začne naslednje leto.
- Če je rastlinski material predložen po roku za predložitev, se lahko prijava zavrne v skladu s členom 61 Uredbe Sveta (ES) št. 2100/94 z dne 27. julija 1994.
- Če rok poteče na dan, ko CPVO ni odprt za sprejem dokumentov, se rok podaljša do prvega dne, ko je CPVO odprt za prejem dokumentov in na katerega se opravlja dostava navadne pošte, kar je v skladu s členom 71 Uredbe Evropske komisije št. 874/2009 z dne 17. September 2009.
- Če rok poteče na dan, ko urad za preskušanje sort ni odprt za sprejem rastlinskega materiala, se rok podaljša do prvega dne, ko je urad za preskušanje sort odprt za prejem rastlinskega materiala, kar je v skladu s členom 71 Uredbe Evropske komisije št. 874/2009 z dne 17. September 2009 o uvedbi izvedbenih pravil.
- V primeru fitosanitarnih zahtev se obvesti prijavitelja in se od njega zahteva, da zadevnemu uradu za preskušanje sort predloži rastlinski material.
- Predloženi rastlinski material mora izkazovati zdravje, vitalnost ter ne sme biti prizadet zaradi škodljivcev ali bolezni.

FI Kasvilajikeviraston virallisen lehden erikoisnumero, jossa on tietoa määrärajoista hakemuksen jättämiseksi ja vaatimuksista kasvimateriaalin toimittamiselle (Sivu 25)

Kasvilajikeviraston virallisen lehden S2:n tarkoituksena on tarjota hakijoille konsolidoidun version muodossa tietoa määrärajoista hakemusten jättämiseksi ja vaatimuksista kasvimateriaalin toimittamiselle niiden teknisen tutkimuksen yhteydessä.

Lokakuusta 2010 alkaen lehti on ilmestynyt digitaalisena kasvilajikeviraston verkkosivustolla kuusi kertaa vuodessa. Ja mahdolliset muutokset suhteessa S2:n edelliseen numeroon on merkitty näkyviin.

Muutosten havaitsemiseksi viraston sivustolla on myös käytettävissä hakuväline.

Vanhoiden tietojen tarkistamisen helpottamiseksi jokainen S2-julkaisu tallennetaan verkkosivustolle pdf-asiakirjana, johon sivuston käyttäjät voivat tutustua.

Vuoden 2016 tammikuun numeroon asti S2:ssa julkaistiin määräajat ja toimitettavia kasvimateriaaleja koskevat vaatimukset niiden lajien osalta, joista tehdään säännöllisesti hakemuksia. Kasvilajikevirasto on nyt päättänyt, että vuoden 2016 helmikuusta alkaen S2-lehdessä julkaistaan kaikki kasvilajikkeet, vaikka osa niiden tiedoista voi puuttua. Pyydämme ottamaan yhteyttä kasvilajikevirastoon, jos kyseistä kasvilajiketta koskevaa tietoa ei ole saatavilla. Hakijalla on velvollisuus perehtyä riittävässä määrin kaikkiin hakemusmenettelyn osiin, tekniseen tutkimukseen tarvittavan kasvimateriaalin toimittamisen yksityiskohdat mukaan luettuna. Hakemusta tehdessään hakijan on kyettävä toimittamaan määräaikaan mennessä lajikkeestaan niin paljon ja sen laatuista kasvimateriaalia kuin mitä kasvilajikevirasto määrää. Muussa tapauksessa on vaara, että hakemus tulee hylätyksi. Muita lajeja koskevien kysymysten osalta pyydämme ottamaan yhteyttä kasvilajikevirastoon cpvo@cpvo.europa.eu.

- 1: Viljelytyyppi
- 2: Maksuryhmä
- 3: Kasvukausien ennakoitu lukumäärä
- 4: Maa
- 5: Tutkimuslaitos
- 6: Määräpäivä
- 7: Toimittaminen alkaa
- 8: Toimittaminen päättyy
- 9: Siementen/kasvien määrä ja laatu

Tärkeä huomautus:

— *Hakijan odotetaan toimittavan kasvimateriaalia vasta vastaanotettuaan kasvilajikevirastolta kirjallisen pyynnön asiasta. Kyseisen ohjeen noudattamatta jättäminen saattaa vaarantaa koko menettelyn.*

— *Hakijaa kehoitetaan lähettämään hakemus tai kasvimateriaali hyvissä ajoin ennen määräaika.*

— *Hakemuksen voi lähettää koska tahansa. CPVO:n tarkoituksena on aloittaa tekninen tutkimus määräpäivää seuraavana kasvukautena, jos virasto on saanut virallisen hakemuksen määräpäivään mennessä.*

— *Hakemuksen määräaika ratkaisee teknisen tutkimuksen aloittamisen. Jos virasto on saanut hakemuksen määräpäivään mennessä, tekninen tutkimus aloitetaan seuraavana kasvukautena. Jos määräaika päättyy päivänä, jona kasvilajikevirasto ei ole avoinna määräaika jatketaan lähimpään päivään, jona kasvilajikevirasto on auki. Jos hakemus toimitetaan annetun määräpäivän jälkeen, tekninen tutkimus aloitetaan vasta seuraavan määräpäivän jälkeisenä kasvukautena.*

— *Jos kasvimateriaali toimitetaan annetun määräpäivän jälkeen, hakemus voidaan hylätä 27 päivänä heinäkuuta 1994 annetun neuvoston asetuksen (EY) N:o 2100/94 61 artiklan mukaan.*

— *Jos määräaika päättyy päivänä, jona kasvilajikevirasto ei ole avoinna asiakirjojen vastaanottamiseksi, määräaika jatketaan lähimpään päivään, jona kasvilajikevirasto on auki asiakirjojen vastaanottamiseksi ja jona tavanomainen postinjakelu toimii, 17 päivänä syyskuuta 2009 soveltamisesta annetun Euroopan komission asetuksen 874/2009 artiklan 71 mukaan.*

— *Jos määräaika päättyy päivänä, jona tutkimusvirasto ei ole avoinna kasvimateriaalin vastaanottamiseksi, määräaika jatketaan lähimpään päivään, jona tutkimusvirasto on auki kasvimateriaalin vastaanottamiseksi ja jona tavanomainen postinjakelu toimii 17 päivänä syyskuuta 2009 soveltamisesta annetun Euroopan komission asetuksen 874/2009 artiklan 71 mukaan.*

— *Kasvien terveydentilaa koskevat vaatimukset esitetään hakijalle kasvimateriaalin toimittamista asianomaiselle tutkimusvirastolle koskevan pyynnön yhteydessä.*

— *Toimitetun kasvimateriaalin on oltava silmin nähden tervettä ja elinvoimaista eikä siinä saa olla minkäänlaisia merkkejä tuholaisista tai sairauksista.*

SV Specialutgåva av den officiella tidskriften för gemenskapens växtsortsmyndighet innehållande information om tidsfrister för ansökningar och villkor för ingivande av växtmaterial (Sida 25)

Syftet med specialutgåvan (S2) av den officiella tidskriften är att i en konsoliderad version informera de sökande om tidsfrister för ansökningar och krav på inlämning av växtmaterial för den tekniska provningen.

Sedan oktober 2010 offentliggörs specialutgåvan digitalt på myndighetens webbplats sex gånger om året. Och eventuella ändringar jämfört med föregående version är markerade.

Ett sökverktyg för att identifiera dessa ändringar finns på myndighetens webbplats.

För att tillåta kontroll av tidigare publicerade dokument så kommer alla specialutgåvor sparas som pdf-dokument och dessa kommer att finnas tillgängliga för konsultation för webbanvändare.

Fram till 201601 innehöll specialutgåvan information om tidsfrister för inlämnande av växtmaterial och villkor för inlämnande av arter för vilka ansökningar regelbundet skickas in. Sedan 201602 offentliggör myndigheten alla arter i specialutgåvan, men vissa uppgifter kan vara utelämnade. Kontakta myndigheten om du saknar information om arten i fråga. Var vänlig kom ihåg att det är den sökandes ansvar att bekanta sig tillräckligt med alla aspekter av ansökningsförfarandet inklusive detaljerna om inlämning av växtmaterial för genomförandet av den tekniska undersökningen. När en ansökan inlämnas måste den sökande vara i stånd att lämna växtmaterial av sin sort i tid, samt i den kvalitet och kvantitet som myndigheten föreskriver. Annars finns det risk för att hans ansökan avslås. Kontakta CPVO på cpvo@cpvo.europa.eu om det finns frågor om andra arter.

- 1: Typ av odling
- 2: Avgiftsgrupp
- 3: Antal planerade växtcykler
- 4: Land
- 5: Provningsmyndighet
- 6: Slutdatum
- 7: Början för inlämnade
- 8: Slut för inlämnade
- 9: Säd-/plant kvantitet och kvalitet

Observera:

— Den sökande förväntas lämna in växtmaterialet endast efter det att denne mottagit en skriftlig begäran från växtsortsmyndigheten. Underlåtenhet att rätta sig efter instruktionerna ovan kan äventyra hela förfarandet.

— De sökande uppmanas att inte vänta till sista stund med att lämna ansökningar eller växtmaterial.

— Ansökningar kan lämnas in när som helst. CPVO räknar med att påbörja den tekniska provningen under växtperioden efter sista ansökningsdatum om en giltig ansökan har inkommit senast detta datum.

— Slutdatumet anger början av den tekniska provningen. För ansökningar med ett ansökningsdatum som infaller senast på slutdatumet, så kommer den tekniska provningen att starta i den kommande växtperioden. Om slutdatumet infaller på en dag då myndigheten håller stängt kommer slutdatumet att bli den första dagen då myndigheten är öppen igen. För ansökningar med ett ansökningsdatum senare än slutdatumet så kommer den tekniska provningen att inledas under efterföljande år.

— Om materialet lämnas in efter fastställd tidsfrist för inlämnande kan ansökan avslås enligt artikel 61 i rådets förordning (EG) nr 2100/94 av den 27 juli 1994.

— Om en tidsfrist löper ut på en dag då växtsortsmyndigheten inte är öppen för mottagande av handlingar ska tidsfristen förlängas till första dagen därefter då växtsortsmyndigheten är öppen för mottagande av handlingar och då vanlig post delas ut, i enlighet med artikel 71 i genomförandebestämmelserna, Europeiska kommissionens förordning nr 874/2009 av den 17/09/2009.

— Om en tidsfrist löper ut på en dag då provningsmyndigheten inte är öppen för mottagande av växtmaterial, ska tidsfristen förlängas till första dagen därefter då provningsmyndigheten är öppen för mottagande av växtmaterial, i enlighet med artikel 71 i genomförandebestämmelserna, Europeiska kommissionens förordning nr 874/2009 av den 17/09/2009.

— Eventuella fytosanitära villkor kommer att meddelas den sökande tillsammans med begäran att lämna in växtmaterial till berörd provningsmyndighet.

— Det inlämnade växtmaterialet ska vara synbarligen friskt och inte sakna livskraft eller vara drabbat av några skadedjur eller någon sjukdom.

1	2	3	4	5	6	7	8	9	
Abelia R. Br.									
vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia chinensis R. Br.									
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia engleriana (Graebn.) Rehder									
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia × grandiflora (Rovelli ex André) Rehder									
vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia × grandiflora (Rovelli ex André) Rehder × A. parvifolia Hemsl. (syn. A. schumannii (Graebn.) Rehder)									
vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia × grandiflora (Rovelli ex André) Rehder × A. schumannii Rehd.									
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia parvifolia Hemsl. (syn. Abelia schumannii (Graebn.) Rehder)									
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abelia triflora R. Br. ex Wallich.									
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.	
Abutilon darwinii Hook. f.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Abutilon × hybridum hort. ex Voss									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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Abutilon megapotamicum (spreng.) A. St.-Hill. & Naudin

10	1	NL	NAKTUINBOUW	-	*	*	*	*
Main Office								

***Acacia* Mill.**

11	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.
10	1	FR	GEVES - Siège		*	*	*	*

***Acacia baileyana* F. Muell.**

greenhouse	10	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.

***Acacia floribunda* (Vent.) Willd.**

greenhouse	10	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.

***Acacia leprosa* Sieber ex DC.**

greenhouse	10	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège		01/03	01/05	31/05	6 plants - 18 months old. Each plant must be clearly labelled.

***Acalypha godseffiana* hort. Sander ex Mast.**

11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Main Office								
11	*	DK	University of Aarhus - Aarslev		*	*	*	*

***Acanthus* L.**

vegetative, variegated	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Main Office									

***Acer campestre* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
vegetatively propagated	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, at least 3 years old container-grown.

***Acer longipes* Franch. ex Rehder subsp. *amplum* (Rehder) P.C.de Jong × *A. platanoides* L.**

vegetatively propagated	11	2	DE	Bundessortenamt		01/12	*	15/03	10 potted plants 2 years old, with well developed side shoots, 120-150 cm height
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1	2	3	4	5	6	7	8	9	
<i>Acer palmatum</i> Thunb.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
<i>Acer palmatum</i> Thunb. × <i>Acer pseudosieboldianum</i> (Pax) Kom.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees 2 or 3 years old, in container, able to show all their characteristics during the first year of examination
<i>Acer palmatum</i> subsp. <i>amoenum</i> (Carrière) H. Hara									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
<i>Acer platanoides</i> L.									
vegetatively propagated	11	2	DE	Bundessortenamt		01/12	*	15/03	10 potted plants at least 2 years old, free of important diseases and pests. 2 years old with well developed side shoots, 120-150 cm height
<i>Acer platanoides</i> L. × <i>Acer truncatum</i> Bunge									
vegetatively propagated	11	2	PL	COBORU quarters	- Head-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Acer pseudoplatanus</i> L.									
vegetatively propagated	11	2	DE	Bundessortenamt		01/12	01/03	15/03	10 grafted plants, container-grown 150-175 cm height, 2-3 years old
<i>Acer rubrum</i> L.									
vegetatively propagated	11	2	PL	COBORU quarters	- Head-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	2	DE	Bundessortenamt		*	*	*	*
<i>Acer shirasawanum</i> Koidz.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees, 2-3 years old, in pot, able to show all their characteristics during the first year of examination.
<i>Acer tataricum</i> L.									
tree	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
<i>Acer truncatum</i> Bunge									
vegetatively propagated	11	2	PL	COBORU quarters	- Head-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Achillea millefolium</i> × <i>A. tomentosa</i>									
vegetatively propagated	11	1	HU	NEBIH Headquarters		31/01	01/03	15/03	25 young plants, of commercial standard.
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Achillea millefolium</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
<i>Achillea ptarmica</i> L.									
vegetatively propagated	11	1	HU	NEBIH Headquarters		31/01	01/03	15/03	25 young plants - of commercial standard.

1	2	3	4	5	6	7	8	9	
<i>Achillea ptarmica</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plants of commercial standard able to show all their characteristics in the first year of examination
<i>Aconitum</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Aconitum carmichaelii</i> Debeaux - <i>Arendsii</i> Grp.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination. appropriate to be grown in the open
<i>Aconitum carmichaelii</i> Debeaux									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination. appropriate to be grown in the open.
<i>Actaea pachypoda</i> Elliott									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Actaea racemosa</i> L.									
	14	1	DE	Bundessortenamt		15/12	01/03	20/03	40 young plants, well rooted No chemical or physical treatment without harmful organisms
<i>Actaea racemosa</i> L. (syn. <i>Cimicifuga racemosa</i> (L.) Nutt.) × <i>A. simplex</i> (DC.) Wormsk. ex Prantl (syn. <i>Cimicifuga simplex</i> (DC.) Wormsk. ex Turcz.)									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Actinidia</i> Lindl.									
	7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosan- itary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
<i>Actinidia arguta</i> (Siebold & Zucc.) Planch. ex Miq.									
	7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosan- itary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
<i>Actinidia arguta</i> (Siebold & Zucc.) Planch. ex Miq. × <i>A. deliciosa</i> (A. Chev.) C. F. Liang & A. R. Ferguson									
	7	4	IT	CREA-OFA (EO)	ROMA	*	*	*	*
<i>Actinidia chinensis</i> Planch.									
	7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosan- itary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i> .

1	2	3	4	5	6	7	8	9
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***Actinidia chinensis* Planch. × *A. deliciosa* (A. Chev.) C. F. Liang & A. R. Ferguson**

7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
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***Actinidia chinensis* Planch. × *A. eriantha* Benth.**

7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
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***Actinidia deliciosa* (A. Chev.) C. F. Liang & A. R. Ferguson**

7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
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***Actinidia* × *fairchildii* Rehder**

7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by <i>Pseudomonas syringae</i> pv <i>actinidiae</i>
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***Actinidia kolomikta* (Maxim. & Rupr.) Maxim.**

7	3	PL	COBORU - quarters	Head-	15/01	15/05	31/05	9 potted plants, well rooted, one-year old
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***Adenanthos sericeus* Labill.**

vegetatively propagated	11	1	DE	Bundessortenamt		01/12	15/04	30/04	25 young plants not pinched, at least 6 month old
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***Adenium* Roem. & Schult**

	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Adenium obesum* (Forssk.) Roem. & Schult.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Adenophora pereskiiifolia* (Fisch.) Fisch. ex G. Don (syn. *Adenophora latifolia* Fisch.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Aechmea* Ruiz & Pav.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination. approximately 1 months before flower induction treatment
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1	2	3	4	5	6	7	8	9	
<i>Aechmea fasciata</i> (Lindl.) Baker									
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	50 young plants approx 1 month before the flower induction treatment	
			Main Office						
<i>Aechmea smithiorum</i> Mez × <i>Portea alatisepala</i> Philcox									
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants approximately 1 month before flower induction treatment	
			Main Office						
<i>Aeonium decorum</i> Webb ex Bolle									
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
			Main Office						
<i>Aeschynanthus</i> Jack									
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	01/04	05/04	10 pots with 2 to 3 young plants per pot; not treated with growth regulators. The plants must be 8-10 weeks old.	
<i>Aeschynanthus evrardii</i> Pellegr.									
	10	1	DE	Bundessortenamt	15/11	*	01/04	*	
<i>Aeschynanthus parvifolius</i> R. Br. (syn <i>Aeschynanthus lobbianus</i> Hook.)									
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	30/03	03/04	10 pots with 2 to 3 young plants per pot; not treated with growth regulators. The plants must be 8-10 weeks old.	
<i>Aeschynanthus radicans</i> Jack × <i>A. tricolor</i> Hook									
	10	1	DE	Bundessortenamt	15/11	01/04	05/04	10 pots with 2 to 3 plants; not treated with growth regulators	
<i>Aeschynanthus speciosus</i> Hook.									
	10	1	DE	Bundessortenamt	15/11	*	01/04	*	
<i>Agapanthus</i> L'Hér.									
vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	12 young plants - able to show all their characteristics during the first year of examination.
			Main Office						
<i>Agapanthus africanus</i> (L.) Hoffmanns.									
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	12 young plants - able to show all their characteristics during the first year of examination.
			Main Office						
<i>Agapanthus campanulatus</i> F. M. Leight × <i>A. praecox</i> Willd. subsp. <i>orientalis</i> (F. M. Leight.) F. M. Leight.									
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	15/03	12 young plants - able to show all their characteristics during the first year of examination.
			Main Office						
<i>Agapanthus praecox</i> Willd. subsp. <i>orientalis</i> (F. M. Leight.) F. M. Leight.									
vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	12 young plants - able to show all their characteristics during the first year of examination.
			Main Office						
<i>Agastache</i> J. Clayton ex Gronov.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
			Main Office						

1	2	3	4	5	6	7	8	9	
<i>Agastache aurantiaca</i> (A.Gray) Lint & Epling									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Agastache cana</i> (Hook.) Wooton & Standl.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Agastache cana</i> (Hook.) Wooton & Standl. × <i>A. cusickii</i> (Greenm.) A. Heller									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Agastache cana</i> (Hook.) Wooton & Standl. × <i>A. pallidiflora</i> Rydb.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Agastache foeniculum</i> (Pursh) Kuntze									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity and must not be treated in any way that will affect subsequent development
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Agastache foeniculum</i> (Pursh) Kuntze × <i>A. rugosa</i> (Fisch. & C. A. Mey.) Kuntze									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Agastache mexicana</i> (H. B. K.) Lint. & Epling									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Agastache pallida</i> (Lindl.) Cory (syn. <i>A. barberi</i> (B. L. Rob.) Epling)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Agastache pallidiflora* Rydb.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Agastache rugosa* (Fisch. & C. A. Mey.) Kuntze**

seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity and must not be treated in any way that will affect subsequent development
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Agave attenuata* Salm-Dyck**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	05/05	09/05	25 young plants, well established of commercial standard.
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***Agave marmorata* Roezl**

vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Agave univitata* Haw.**

vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ageratina altissima* (L.) R. M. King & H. Rob.**

vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
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***Ageratum* L.**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	15/03	21/03	25 cuttings - not pinched - well rooted.
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***Ageratum houstonianum* Mill.**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	15/03	21/03	25 cuttings - not pinched - well rooted.
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***Aglaonema* Schott**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Aglaonema commutatum* Schott**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Aglaonema commutatum* Schott × *Aglaonema philippinense* Engl. var. *stenophyllum* (Merr.) R. N. Jervis (syn. *Aglaonema stenophyllum* Merr.)**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Aglaonema commutatum* Schott × *Aglaonema rotundum* N. E. Br.**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9	
<i>Aglaonema commutatum</i> Schott var. <i>elegans</i> (Engl.) Nicolson × <i>Aglaonema crispum</i> (Pitcher & R. F. Manda) Nicolson									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
<i>Aglaonema costatum</i> N.E.Br.									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
<i>Aglaonema rotundum</i> N. E. Br.									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
<i>Aglaonema rotundum</i> N. E. Br. × <i>A. philippinense</i> Engl. var. <i>stenophyllum</i> (Merr.) R. N. Jervis									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
<i>Aglaonema rotundum</i> N. E. Br. × <i>A. simplex</i> (Blume) Blume									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
	8	1	NL	NAKTUINBOUW	-	*	*	*	*
				Main Office					
<i>Aglaonema simplex</i> (Blume) Blume × <i>A. brevispathum</i> (Engl.) Engl.									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
<i>Agonis flexuosa</i> (Willd.) Sweet									
	10	1	DE	Bundessortenamt		*	*	*	*
<i>Agrimonia procera</i>									
	14	2	DE	Bundessortenamt		01/08	15/09	15/10	4800 seeds
<i>Agrostis capillaris</i> L.									
	3	3	NL	NAKTUINBOUW	-	15/01	*	01/02	400 g seeds
				Main Office					
<i>Agrostis stolonifera</i> L.									
seed propa- gated	3	3	NL	NAKTUINBOUW	-	15/01	*	01/02	400 g seeds
				Main Office					
vegetatively propagated	11	3	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
<i>Agrostis tenuis</i> L.									
	3	3	NL	NAKTUINBOUW	-	15/01	*	01/02	400 g seeds
				Main Office					
<i>Ajuga reptans</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
<i>Ajuga tenorei</i> C. Presl									
	11	1	HU	NEBIH Headquarters		29/02	01/04	15/05	10 young plants
									- able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Albizia julibrissin* Durazz.**

vegetatively propagated	9	3	FR	GEVES - Siège	01/10	01/02	29/02	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant must be clearly labelled.
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× *Aliceara hort.*

	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants preferably budded but not yet flowering, able to show all their characteristics during the first year of examination
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***Allamanda cathartica* L.**

	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Allium* L.**

ornamental	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs of flowering size
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***Allium amethystinum* Tausch**

seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	50 bulbs of flowering size, able to show all their characteristics during the first year of examination
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***Allium ampeloprasum* L.**

	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the first year of examination - of sufficient size to flower.
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***Allium cepa* (Aggregatum Group)**

seed propagated	14	2	FR	GEVES - Siège		01/01	01/01	31/01	100 g seeds
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seed propagated, semi-long & long day	14	2	NL	NAKTUINBOUW Main Office	-	15/02	*	01/03	15000 seeds
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seed propagated, short & semi-short day	14	2	NL	NAKTUINBOUW Main Office	-	01/01	*	15/01	15000 seeds
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vegetatively propagated	14	2	FR	GEVES - Siège		01/02	01/02	15/02	150 bulblets
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vegetatively propagated, semi-long & long day	14	2	NL	NAKTUINBOUW Main Office	-	15/02	01/02	01/03	300 bulblets
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vegetatively propagated, short & semi-short	14	2	NL	NAKTUINBOUW Main Office	-	01/01	15/12	15/01	300 bulblets
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	14	2	GB	Animal & Plant Health Agency (APHA)		*	*	*	*
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***Allium cepa* (Cepa group)**

long day	14	2	FR	GEVES - Siège		01/01	*	01/02	100 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
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1	2	3	4	5	6	7	8	9
Allium cepa (Cepa group)								
long day	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	30000 seeds minimum germination capacity 75%
over wintered	14	2	GB	Animal & Plant Health Agency (APHA)	15/06	*	15/07	16000 seeds
semi-long & long day	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	15000 seeds
short days	14	2	FR	GEVES - Siège	01/07	*	01/08	100 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
short, semi-short day, overwinter	14	2	NL	NAKTUINBOUW - Main Office	01/01	*	15/01	15000 seeds
spring	14	2	PL	COBORU - Headquarters	20/12	*	01/03	150 g seeds
spring	14	2	DE	Bundessortenamt	01/12	*	15/01	18000 seeds - minimum germination capacity 85%.
spring	14	2	GB	Animal & Plant Health Agency (APHA)	31/12	*	31/01	16000 seeds
spring	14	2	HU	NEBIH Headquarters	15/01	*	15/02	20000 seeds minimum germination capacity 85%
winter	14	2	PL	COBORU - Headquarters	30/06	*	31/07	200 g seeds
winter	14	2	DE	Bundessortenamt	01/07	*	15/07	18000 seeds - minimum germination capacity 85%.
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	100 g seeds
Allium fistulosum L.								
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	30000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/02	100 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	13000 seeds
	14	2	DE	Bundessortenamt	01/12	*	15/01	18000 seeds - minimum germination capacity 85%.
Allium jesdianum Boiss. & Buhse								
ornamental	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 bulbs of flowering size
Allium oschaninii O. Fedtsch.								
	14	2	FR	GEVES - Siège	01/02	01/02	15/02	*
Allium porrum L.								
seed	14	2	GB	Animal & Plant Health Agency (APHA)	31/12	*	31/01	13000 seeds
seed propagated	14	2	DE	Bundessortenamt	15/01	*	15/02	15000 seeds minimum germination capacity 80%
seed propagated	14	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	10/01	*	31/01	150 g seeds

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Allium porrum L.								
seed propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	13000 seeds
seed propagated	14	2	FR	GEVES - Siège	01/02	*	01/03	13000 seeds (150 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
seed propagated	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	13000 seeds
vegetative	14	2	GB	Animal & Plant Health Agency (APHA)	31/12	01/01	31/01	75 plants
vegetatively propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	25/09	30/09	100 plants - well rooted - in good state and conditions for be transplanted.
vegetatively propagated	14	2	DE	Bundessortenamt	*	*	*	*
vegetatively propagated	14	2	FR	GEVES - Siège	01/02	01/05	15/05	200 plants rooted and acclimatised Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
vegetatively propagated	14	1	NL	NAKTUINBOUW - Main Office	07/07	15/08	31/08	75 plants 4-6 mm diameter, about 15-20 cm long, either in modules or single plants ready for transplanting
Allium sativum L.								
autumn early & in-termed.)	14	2	FR	GEVES - Siège	01/09	*	01/10	120 bulbs per growing period bulbs must be free of nematodes, white rot, mites and Onion Yellow Dwarf Virus
plantation, spring	14	2	FR	GEVES - Siège	01/09	*	15/12	120 bulbs per growing period bulbs must be free from nematodes, white rot, mites and Onion Yellow Dwarf Virus
vegetatively propagated	14	2	NL	NAKTUINBOUW - Main Office	15/08	01/08	01/09	120 cloves from free from viruses bulbs
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	50 bulbs free from viruses
Allium schoenoprasum L.								
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	20000 seeds minimum germination capacity 75%
	14	2	FR	GEVES - Siège	01/02	*	01/03	*
	14	2	DE	Bundessortenamt	01/12	*	01/02	7200 seeds minimum germination capacity 80%
	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	5000 seeds
Allium senescens L. subsp. senescens (syn. A. senescens L. subsp. glaucum (Schrad. ex Poir.) Dostál) × A. tanguticum Regel								
ornamental	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	15/10	30 bulbs of flowering size able to all their characteristics during the first year of examination
Allium tuncelianum (Kollmann) Özhatay & al.								
	14	2	FR	GEVES - Siège	01/09	01/10	15/12	120 free from viruses bulbs per growing period free from viruses
	14	2	NL	NAKTUINBOUW - Main Office	15/08	*	01/09	120 bulbs free from viruses
Alloplectus capitatus Hook.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
<i>Alocasia</i> × <i>amazonica</i> André								
10	1	NL	NAKTUINBOUW	-	*	*	*	*
Main Office								
<i>Alocasia infernalis</i> P. C. Boyce								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination.								
<i>Alocasia wentii</i> Engl. & K.Krause								
vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03
Main Office								
24 young plants								
- able to show all their characteristics during the first year of examination.								
<i>Alocasia zebrina</i> Schott ex Van Houtte								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination.								
<i>Aloe</i> L.								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics in the second year of examination.								
<i>Aloe aristata</i> Haw.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03
Main Office								
24 young plants								
- able to show all their characteristics during the first year of examination								
- of commercial standard.								
<i>Aloe aristata</i> Haw. × <i>Gasteria carinata</i> (Mill.) Duval var. <i>verrucosa</i> (Mill.) Van Jaarsv.								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination.								
10	1	HU	NEBIH Headquarters		29/02	01/04	05/05	12 plants
well developed, ready for DUS test								
<i>Aloe aristata</i> Haw. × <i>Haworthia limifolia</i> Marloth								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination								
- of commercial standard.								
<i>Aloe aristata</i> Haw. × <i>Haworthia margaritifera</i> (L.) Haw								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination.								
<i>Aloe descoingsii</i> Reynolds × <i>A. haworthioides</i> Baker								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics during the first year of examination.								
10	1	HU	NEBIH Headquarters		29/02	01/04	15/05	12 plants
well developed, ready for DUS test								
<i>Aloe humilis</i> (L.) Mill.								
10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
of commercial standard able to show all their characteristics in the first year of examination								

1	2	3	4	5	6	7	8	9
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***Aloe melanacantha* A. Berger**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Aloe rauhii* Reynolds**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics in the second year of examination.
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***Aloe variegata* L.**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Aloe vera* (L.) Burm. f.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination - of commercial standard.
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***Aloe vera* (L.) Burm. f. × *Haworthia limifolia* Marloth**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination - of commercial standard.
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***Alonsoa meridionalis* (L. f.) Kuntze**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants Plants must be of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Alpinia officinarum* Hance**

13	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Alstroemeria* L.**

seed propagated	10	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	24 young plants able to show all their characteristics during the first year of examination and 10 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	10 young plants Main Office - able to show all their characteristics during the first year of examination.

***Alternanthera brasiliana* (L.) Kuntze (syn. *A. dentata* (Moench) Stuchlik ex R. E. Fr; *Gomphrena brasiliana* L.)**

10	1	DE	Bundessortenamt		01/12	09/04	13/04	20 plants able to show all their characteristics during the first year of examination
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***Alternanthera ficoidea* (L.) R. Br. ex Roem. & Schult.**

vegetatively propagated	10	1	DE	Bundessortenamt		15/11	*	01/04	*
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***Alternanthera philoxeroides* (Mart.) Griseb.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/01	01/04	15/04	25 young plants Main Office able to show all their characteristics during the first year of examination. Please note that this species is currently on the EU list of Invasive Alien Species
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1	2	3	4	5	6	7	8	9
<i>Althaea officinalis</i> L.								
	4	1	NL	NAKTUINBOUW Main Office	- *	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
	4	1	GB	NIAB		01/12	09/03	20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	4	1	DE	Bundessortenamt		*	*	* *
<i>Alyogyne hakeifolia</i> (Giord.) Alef.								
vegetative	10	1	GB	NIAB		01/12	09/03	20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Alyogyne hakeifolia</i> (Giord.) Alef. × <i>A. huegelii</i> (Endl.) Fryxell								
vegetative	10	1	GB	NIAB		01/12	09/03	20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03 24 young plants - able to show all their characteristics in the second year of examination.
<i>Alyogyne huegelii</i> (Endl.) Fryxell								
vegetative	10	1	GB	NIAB		01/12	09/03	20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Alyssum wulfenianum</i> Willd.								
	11	1	DE	Bundessortenamt		01/06	14/09	18/09 25 young plants, well rooted
<i>Amaranthus</i> L.								
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02 5 g seeds - minimum germination capacity 50%.
<i>Amaranthus caudatus</i> L.								
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	* *
× <i>Amarine tubergenii</i> Sealy								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04 30 bulbs able to show all their characteristics during the first year of examination
<i>Amaryllis</i> L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	11/12	15/12 20 bulbs of flowering size, induced for flowering
<i>Anagallis monelli</i> L.								
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	* *
<i>Ananas comosus</i> (L.) Merr.								
ornamental	10	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03 15 cuttings well rooted, in 10 cm pots, able to show all their characteristics during the first year of examination
	7	2	ES	Oficina Española de Variedades Vegetales (OEVV)		15/12	01/03	15/04 30 in-vitro plants in aseptic agar conditions Plant material must be accompanied by a formal certificate from a recognised laboratory attesting to the fact that the plant material is free from -Pineapple mealybug wilt-associated Ampelovirus and Badnavirus. [RT-PCR]

1	2	3	4	5	6	7	8	9
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Ananas lucidus Mill.

10	1	NL	NAKTUINBOUW Main Office	-	01/12	15/05	15/06	15 cuttings well rooted in 10 cm container, able to show all their characteristics during the first year of examination.
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Andromeda L.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Andromeda polifolia L.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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11	1	NL	NAKTUINBOUW Main Office	-	01/03	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
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Andromeda polifolia L. var. *latifolia* Aiton (syn. *A. glaucophylla* Link.)

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Andropogon gerardi Vitman

11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
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Andropogon hallii Hack.

11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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Anemone L.

vegetatively propagated	11	1	DK	University of Aarhus - Aarslev		01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
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11	1	FR	GEVES - Siège		15/12	15/02	15/03	*
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11	1	DE	Bundessortenamt		01/02	01/04	15/04	20 young plants
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11	1	PL	COBORU - Head-quarters		30/01	01/05	15/05	24 young plants - container-grown.
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Anemone hupehensis Lemoine

11	1	DE	Bundessortenamt		01/12	20/04	24/04	20 young plants
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11	1	DK	University of Aarhus - Aarslev		01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
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11	1	PL	COBORU - Head-quarters		31/01	01/05	15/05	24 young plants - container-grown.
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11	1	FR	GEVES - Siège		15/12	15/02	15/03	*
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Anemone hupehensis Lemoine × *A. rupicola* Cambess

vegetatively propagated	11	1	DK	University of Aarhus - Aarslev		01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
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1	2	3	4	5	6	7	8	9
<i>Anemone hupehensis</i> Lemoine × <i>A. rupicola</i> Cambess								
	11	1	PL	COBORU - Head-quarters	31/01	01/05	15/05	24 young plants - container-grown.
	11	1	DE	Bundessortenamt	01/12	01/04	15/04	20 young plants
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	*
<i>Anemone hupehensis</i> (Lemoine) <i>Lemoine</i> var. <i>japonica</i> (Thunb.) Bowles & Stearn								
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	*
	11	1	PL	COBORU - Head-quarters	31/01	01/05	15/05	24 young plants - container-grown.
	11	1	DE	Bundessortenamt	01/12	01/01	15/04	20 young plants
<i>Anemone</i> × <i>hybrida</i> Paxton								
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	*
	11	1	PL	COBORU - Head-quarters	31/01	01/05	15/05	24 young plants - container-grown.
	11	1	DK	University of Aarhus - Aarslev	*	*	*	*
	11	1	DE	Bundessortenamt	01/12	01/04	15/04	20 young plants
<i>Anethum graveolens</i> L.								
	14	2	DE	Bundessortenamt	01/02	*	01/03	8400 seeds minimum germination capacity 80%
<i>Angelica keiskei koidzumi</i>								
	14	2	FR	GEVES - Siège	01/07	*	01/08	10 g untreated seed for each growing period (ephemeral germination)
<i>Angelonia</i> Bonpl.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/04	06/04	25 cuttings - not pinched - well rooted.
<i>Angelonia angustifolia</i> Benth.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings not pinched
<i>Anigozanthos</i> Labill.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Anigozanthos bicolor</i> Endl.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Anigozanthos bicolor</i> Endl. × <i>A. humilis</i> Lindl.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
Anigozanthos bicolor Endl. × <i>A. humilis</i> Lindl.									
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.	
Anigozanthos flavidus DC.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.	
Anigozanthos humilis Lindl.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Anigozanthos manglesii D. Don									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Anigozanthos pulcherrimus Hook.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Anigozanthos rufus Labill.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Anigozanthos viridis Endl.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Anisodonteia capensis (L.) D. M. Bates									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Anisodonteia elegans (Cav.) D. M. Bates									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Anisodonteia scabrosa (L.) Bates									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Annona cherimola* Mill.**

	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)		15/12	15/03	15/05	20 budsticks for grafting, 1-2 years old, 10 mm wide and 15 cm long. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Soursop Yellow Blotch virus (SYBV) [serological techniques] - <i>Ralstonia solanacearum</i> sensu lato biovar 3 [PCR]
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***Anthemis* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Anthemis tinctoria* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Anthriscus cerefolium* (L.) Hoffm.**

	14	1	DE	Bundessortenamt		*	*	*	*
	14	2	FR	GEVES - Siège		01/03	*	01/04	100 g seeds
	14	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*

***Anthurium* Schott**

	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to flower - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed.
	10	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	6 young plants, able to flower, able to show all their characteristics in the second year of examination, not yet flowering or have flowered before, only some premature flowers on the plant are allowed, grown up in Oasis and to be delivered in 21 cm pots

***Anthurium andraeanum* Linden ex Andre**

	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to flower - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed.
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1	2	3	4	5	6	7	8	9	
<i>Anthurium andraeanum</i> Linden ex Andre									
	10	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	6 young plants, able to flower, able to show all their characteristics in the second year of examination, not yet flowering or have flowered before, only some premature flowers on the plant are allowed. grown up in Oasis and to be delivered in 21 cm pots
<i>Anthurium scherzerianum</i> Schott									
pot plant	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to flower - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed.
<i>Antirrhinum</i> L.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	01/04	06/04	25 cuttings - not pinched - well rooted.
<i>Antirrhinum majus</i> L.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	07/04	10/04	25 cuttings - not pinched - well rooted.
<i>Antirrhinum majus</i> L. × <i>A. molle</i> L. × <i>A. hispanicum</i> Chav.									
	10	1	DE	Bundessortenamt		01/12	*	01/04	*
<i>Aphelandra squarrosa</i> Nees									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Apium graveolens</i> L. var. <i>dulce</i> (Mill.) Pers									
	14	2	GB	Animal & Plant Health Agency (APHA)		29/02	*	31/03	15000 untreated seed
	14	2	NL	NAKTUINBOUW Main Office	-	01/02	*	15/02	15000 seeds
	14	2	FR	GEVES - Siège		01/02	*	01/03	20 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/04	*	01/05	15 g seeds - untreated.
<i>Apium graveolens</i> L. var. <i>rapaceum</i> (Mill.) Gaud									
	14	2	NL	NAKTUINBOUW Main Office	-	01/02	*	15/02	15000 seeds
	14	2	DE	Bundessortenamt		15/01	*	01/02	5000 seeds minimum germination capacity 70%
	14	2	GB	Animal & Plant Health Agency (APHA)		31/10	*	30/11	15000 seeds
<i>Arabis alpina</i> L. subsp. <i>caucasica</i> (Willd.) Briq. (syn. <i>Arabis caucasica</i> Willd.)									
vegetatively propagated	11	1	DE	Bundessortenamt		01/06	01/09	05/09	25 cuttings well rooted
<i>Arachis hypogaea</i> L.									
	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/02	*	29/02	7 kg seeds, minimum germination capacity 70%

1	2	3	4	5	6	7	8	9
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***Arctium lappa* L.**

14	2	DE	Bundessortenamt	*	*	*	*
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***Arctotis* L.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.

***Arctotis breviscapa* Thunb.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.

***Arctotis* × *hybrida* hort (*A. venusta* × *A. fastuosa*)**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
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***Arctotis venusta* Norl.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
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***Ardisia crenata* Sims**

seed propa- gated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	48 young plants, able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	24 young plants - able to show all their characteristics during the first year of examination.

***Ardisia pusilla* A. DC.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	24 young plants - able to show all their characteristics during the first year of examination.
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***Arenaria montana* L.**

	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	25 young plants, able to show all their characteristics during the first year of examination.
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***Argyranthemum* Webb ex Schultz Bip.**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	24/02	28/02	25 cuttings - not pinched - well rooted.
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***Argyranthemum* Webb ex Schultz Bip. × *Glebionis carinata* (Schousb.) Tzvelev (syn. *Ismelia carinata* (Schousb.) Sch. Bip.; *I. versicolor* Cass.)**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	04/03	08/03	25 cuttings, well rooted, not pinched
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***Argyranthemum frutescens* (L.) Sch. Bip.**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	02/03	06/03	25 cuttings - not pinched - well rooted.
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***Argyranthemum frutescens* (L.) Sch. Bip. × *Argyranthemum tenerifae* Humphries**

vegetatively propagated	11	1	DE	Bundessortenamt		15/11	24/02	28/02	25 cuttings - not pinched - well rooted.
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***Argyranthemum frutescens* (L.) Sch. Bip. × *Glebionis carinata* (Schousb.) Tzvelev (syn. *Ismelia carinata* (Schousb.) Sch. Bip.)**

	11	1	DE	Bundessortenamt		15/11	02/03	06/03	25 cuttings, well rooted, not pinched
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1	2	3	4	5	6	7	8	9	
<i>Aristolotelia chilensis</i> (Molina) Stuntz									
11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - one-year old.	
<i>Aronia melanocarpa</i> (Michx.) Elliott									
11	3	FR	GEVES - Siège		30/01	15/10	30/10	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the examination period.	
11	2	PL	COBORU - Headquarters	Head-	15/01	15/03	31/03	8 plants 2-3 years old, container-grown	
<i>Artemisia absinthium</i> L.									
14	2	DE	Bundessortenamt		15/02	01/03	31/03	21600 untreated seed (2.4 g), minimum germination capacity 80%	
<i>Artemisia annua</i> L.									
14	2	DE	Bundessortenamt		15/12	15/01	15/02	3 g seeds minimum germination capacity 85%	
<i>Arthropodium candidum</i> Raoul									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	31/03	04/04	25 young plants - of commercial standard.	
<i>Arundo donax</i>									
11	2	FR	GEVES - Siège		05/01	01/03	01/04	15 plants well rooted, in pots plants should be sufficiently developed, in order to flower during the first cycle	
<i>Asarina</i> Mill.									
10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*	
<i>Asclepias</i> L.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	5 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asclepias curassavica</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asclepias tuberosa</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asparagus</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asparagus madagascariensis</i> Baker									
ornamental, vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asparagus officinalis</i> L.									
seed propagated	14	4	FR	GEVES - Siège	01/01	*	01/03	3000 seeds (50 g)	

1	2	3	4	5	6	7	8	9
<i>Asparagus officinalis</i> L.								
seed propagated	14	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	*	31/01	3000 seeds
seed propagated	14	4	NL	NAKTUINBOUW Main Office	- 15/12	*	01/01	3000 seeds (50 g)
vegetatively propagated	14	4	NL	NAKTUINBOUW Main Office	- 15/10	*	01/05	45 plants on request, less than one-year old and in size as much as possible comprable with 4-5 months old plants grown from seeds
	14	*	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
<i>Aspidistra elatior</i> Blume								
pot plant	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
<i>Aspidistra montevidensis</i> (Spreng.) Kuntze								
	11	1	DE	Bundessortenamt	01/11	*	01/03	*
<i>Asplenium antiquum</i> Makino								
	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Asplenium ebenooides</i> R. R. Scott								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Asplenium nidus</i> L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Astelia chathamica</i> (Skotts.) L. B. Moore × <i>Astelia nervosa</i> Hook. f.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Astelia nervosa</i> Hook. f. × <i>Astelia nivicola</i> Cockayne ex Cheeseman								
	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Aster</i> L.								
cutflower/ pot-plant - indoor	10	1	NL	NAKTUINBOUW Main Office	- 15/02	01/05	31/05	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
outdoor	11	1	NL	NAKTUINBOUW Main Office	- 15/06	15/08	15/09	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
<i>Aster ageratoides</i> Turcz.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Aster alpinus</i> L.								
indoor	10	1	NL	NAKTUINBOUW Main Office	- 15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
outdoor	11	1	NL	NAKTUINBOUW Main Office	- 15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Asteriscus maritimus* (L.) Less.**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 rooted cuttings
 propagated Main Office

Astilbe Buch.-Ham. ex D. Don

vegetatively 9 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
 propagated Main Office
 - able to show all their characteristics during the first year of examination
 - appropriate to be grown in the open.

***Astilbe* × *arendsii* Arends**

vegetatively 9 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
 propagated Main Office
 - able to show all their characteristics during the first year of examination
 - appropriate to be grown in the open.

***Astilbe* × *arendsii* Arends × *A. japonica* (C. Morren & Decne.) A. Gray**

9 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants, appropriate to be grown in the open, able to show all their characteristics during the first year of examination.
 Main Office

***Astilbe chinensis* (Maxim.) Franch. & Sav.**

vegetatively 9 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
 propagated Main Office
 - able to show all their characteristics during the first year of examination
 - appropriate to be grown in the open.

***Astilbe simplicifolia* Makino**

vegetatively 9 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
 propagated Main Office
 - able to show all their characteristics during the first year of examination
 - appropriate to be grown in the open.

***Astragalus boeticus* L.**

13 2 NL NAKTUINBOUW - 01/12 * 15/12 2000 seeds
 Main Office

***Astrantia* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants
 Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first year of test.

***Astrantia carniolica* Jacq.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

***Astrantia major* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants
 Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.

1	2	3	4	5	6	7	8	9	
<i>Astrantia major</i> ssp. <i>involutrata</i> W. D. J. Koch.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
<i>Astrantia maxima</i> Pall.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Astrantia minor</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Astroloba spiralis</i> (L.) Uitewaal × <i>Haworthiopsis limifolia</i> (Marloth) G. D. Rowley									
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics in the first year of examination
<i>Astroloba spiralis</i> (L.) Uitewaal (syn. <i>Haworthia spiralis</i> (L.) Duval; <i>Haworthia pentagona</i> (Aiton) Haw.)									
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Athyrium niponicum</i> (Mett.) Hance									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Aubrieta</i> Adans.									
vegetatively propagated	11	1	DE	Bundessortenamt		01/06	14/09	18/09	20 plants, well rooted, grown in 9 cm pots
<i>Aubrieta deltoidea</i> (L.) DC.									
vegetatively propagated	11	1	DE	Bundessortenamt		01/06	14/09	18/09	20 plants - grown in 9 cm pots - of commercial standard - well rooted.
<i>Avena nuda</i> L.									
spring	4	2	GB	Animal & Plant Health Agency (APHA)		30/11	*	15/01	*
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		15/08	*	15/09	3 kg seeds and 150 ears
spring	4	2	DE	Bundessortenamt		15/08	*	01/09	*
spring	4	2	AT	Bundesamt für Ernährungssicherheit		25/01	*	29/01	*
spring	4	2	PL	COBORU - Headquarters		30/11	*	25/02	3 kg seeds and 120 panicles

1	2	3	4	5	6	7	8	9
<i>Avena nuda</i> L.								
spring	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/01	*	15/02	3 kg seeds and 150 panicles
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg seeds
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	*
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	*
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	*
	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	11/01	20/01	3 kg seeds
<i>Avena sativa</i> L.								
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
spring	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/01	*	15/02	3 kg seeds and 150 panicles
spring	4	2	AT	Bundesamt für Ernährungssicherheit	25/01	*	29/01	3 kg seeds and 120 panicles
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	3 kg seeds
spring	4	2	PL	COBORU - Headquarters	30/11	*	25/02	6 kg seeds and 120 panicles
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg seeds
spring	4	2	EE	Agricultural Research Center	01/03	*	01/04	*
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	3 kg seeds and 120 panicles
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	15/01	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given
spring	4	2	DE	Bundessortenamt	01/12	*	15/12	5 kg seeds - minimum germination capacity 94%. On request: 120 ears.
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given
winter	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	5 kg seeds minimum germination capacity 94%; on request: 170 panicles
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	AT	Bundesamt für Ernährungssicherheit	29/08	*	14/09	3 kg seeds and 120 panicles

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
<i>Avena sativa</i> L.								
winter	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/08	*	10/09	3 kg seeds and 150 panicles.
<i>Avena strigosa</i> Schreb.								
spring	4	2	DE	Bundessortenamt	01/12	*	15/12	2 kg seeds minimum germination capacity 94%
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	*
<i>Azolla caroliniana</i> Willd.								
	4	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination, delivered in water.
<i>Baccharis halimifolia</i> L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	8 young bushes, able to show all their characteristics during the first year of examination Please note that this species is currently on the EU list of Invasive Alien Species
<i>Baptisia</i> Vent.								
	11	1	DE	Bundessortenamt	01/12	01/04	06/04	20 plants ready to flower during the first year
<i>Baptisia tinctoria</i> (L.) R. Br.								
	14	3	DE	Bundessortenamt	01/04	01/05	15/05	20 young plants, well developed
<i>Barleria obtusa</i> Nees								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Beaucarnea</i> Lem.								
vegetatively propagated	10	1	DE	Bundessortenamt	*	14/06	18/06	30 potted plants, well established, 18 months old.
<i>Beaucarnea recurvata</i> Lem.								
vegetatively propagated	10	1	DE	Bundessortenamt	*	14/06	18/06	15 potted plants, well established, 18 months old.
<i>Begonia</i> L.								
leaf	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
tuberous begonia hybrids	10	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	60 tubers , 4 cm diameter or 60 cuttings well rooted (young plants)
	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
<i>Begonia boliviensis</i> A. DC.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
<i>Begonia boliviensis</i> A. DC. × <i>B. pendula</i> Ridl.								
	10	1	DE	Bundessortenamt	01/12	02/04	05/04	25 rooted cuttings
<i>Begonia boliviensis</i> A. DC. × <i>B. tuberhybrida</i> Voss								
	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
<i>Begonia coccinea</i> Hook.								
	10	1	DE	Bundessortenamt	15/03	*	01/07	*

1	2	3	4	5	6	7	8	9
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Begonia conchifolia A. Dietr.

10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia corallina Carrière

10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia × erythrophylla Neumann

10	1	DE	Bundessortenamt	15/03	01/07	05/07	20
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well rooted young plants

10	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25
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young plants well rooted

Begonia hatacoa Buch.-Ham. ex. D. Don

10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia hatacoa Buch.-Ham. ex. D. Don × *B. deliciosa* Linden ex Fotsch

10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia × hiemalis Fotsch (*Begonia xelator* hort.)

vegetatively propagated	10	1	DE	Bundessortenamt	01/12	23/04	26/04	25 young plants form not induced top cuttings
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Begonia imperialis Lem.

vegetatively propagated	10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia parviflora Poepp. & Endl. × *B. æsemperflorens-cultorum* hort.

10	1	DE	Bundessortenamt	01/12	*	01/04	*
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Begonia pedatifida Lev. × *B. taliensis* Gagnep.

10	1	DE	Bundessortenamt	15/03	*	01/07	*
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Begonia pendula Ridl.

vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	06/04	25 cuttings well rooted
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Begonia pseudolubbersii Brade

seed propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	45 young plants - from seeds ready to be planted in the final pot.
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vegetatively propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20 well rooted young plants
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10	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25
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young plants well rooted

Begonia rex Putz.

vegetatively propagated	10	1	DE	Bundessortenamt	15/03	02/07	06/07	20 young plants - well rooted.
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Begonia rex Putz. × *B. hatacoa* Buch. Ham. ex. D. Don

vegetatively propagated	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
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Begonia rex Putz. × *B. hatacoa* Buch. Ham. ex. D. Don × *B. deliciosa* Linden ex Fotsch

vegetatively propagated	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
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Begonia rex-cultorum L. H. Bailey

vegetatively propagated	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
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1	2	3	4	5	6	7	8	9
Begonia × semperflorens-cultorum hort.								
seed propagated	10	1	DE	Bundessortenamt	01/10	*	15/12	1500 seeds
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	07/04	10/04	25 rooted cuttings
Begonia × semperflorens-cultorum hort. × B. foliosa var. miniata Planch. & Linden L. B. Sm & B. G. Schub.								
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
Begonia × semperflorens-cultorum hort. × B. obliqua L.								
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
Begonia × semperflorens-cultorum hort. × B. venosa Skan ex Hook. f.								
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
Begonia soli-mutata L.B. Sm. & Wassh.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	*	01/07	*
Begonia × tuberhybrida Voss								
vegetatively propagated	10	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25 tubers, 4 cm diameter or 25 cuttings well rooted (young plants)
Begonia venosa Skan ex Hook. f.								
seed propagated	10	1	DE	Bundessortenamt	*	01/07	05/07	45 young plants - from seeds ready to be planted in the final pot.
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20 well rooted young plants
Bellis L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants
Bellis perennis L.								
seed	11	1	GB	NIAB	31/07	16/09	20/09	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	250 seeds - of high germination capacity.
Benincasa hispida (Thumb.) Cogn.								
	13	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds
	13	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
Berberis L.								
vegetatively propagated	9	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 2 years old - On their own roots.
vegetatively propagated	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Berberis brachypoda Maxim.								
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.

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***Berberis candidula* (C. K. Schneid.) C. K. Schneid.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis chinensis* Poir.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis darwinii* Hook.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis eurybracteata* (Fedde) Laferr. (syn. *Mahonia eurybracteata* Fedde)**

vegetatively propagated	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown	
							- 2 years old.	
							Each plant must be clearly labelled.	

***Berberis gagnepainii* C. K. Schneid.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis julianae* C. K. Schneid.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis koreana* Palib.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis* × *media* Groot.**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants, container-grown, 2 years old
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants
							- 2 years old	
							- on their own roots.	

***Berberis nitens* (C. K. Schneid.) Laferr. (syn. *Mahonia nitens* C. K. Schneid.)**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants, container-grown, 2 years old
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***Berberis* × *ottawensis* C. K. Schneid.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

***Berberis* × *rubrostilla* Chitt.**

9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.

1	2	3	4	5	6	7	8	9
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***Berberis × stenophylla* Lindl.**

	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Berberis thunbergii* DC.**

vegetatively propagated	9	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 2 years old - On their own roots.
vegetatively propagated	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants, with roots, 2 years old, container-grown.

***Berberis wilsoniae* Hemsl.**

	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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Bergenia Moench

vegetative, non variegated	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		30/06	15/09	30/09	15 plants (variegated)/ 10 plants (non variegated) Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first year.

***Bergenia ciliata* (Haw.) Sternb.**

vegetative	11	1	GB	NIAB		31/07	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Bergenia crassifolia* (L.) Fritsch (syn *Bergenia cordifolia* (Haw.) Sternb)**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Bergenia purpurascens* (Hook. f. & Thomas) Engl.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Beschorneria yuccoides* K. Koch**

	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt		01/12	04/05	08/05	25 young plants, well established, of commercial standard
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Beta vulgaris* L. ssp. *vulgaris* var. *alba* DC. (syn. *Beta vulgaris* L. ssp. *vulgaris* var. *crassa* (Alef.) Wittm)**

hybrid	4	2	DK	TystofteFoundation	20/01	*	10/02	0.3 units untreated seed, naked
hybrid	4	2	FR	GEVES - Siège	05/01	05/01	15/01	1 kg untreated seed, naked
parent line	4	2	FR	GEVES - Siège	05/01	05/01	15/01	500 g untreated seed, naked
	4	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*

***Beta vulgaris* L. ssp. *vulgaris* var. *cicla* (L.) Ulrich**

	14	2	FR	GEVES - Siège	01/01	*	01/04	100 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	01/06	01/07	100 grs. of seed
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	9000 seed clusters

***Beta vulgaris* L. ssp. *vulgaris* var. *saccharifera* Alef. (syn. *Beta vulgaris* L. ssp. *vulgaris* var. *altissima* Döll)**

component	4	2	SE	Swedish Board of Agriculture	01/02	*	15/02	500 g for a TSW of 10 g minimum germination capacity 80%
hybrid	4	2	DK	TystofteFoundation	20/01	*	10/02	0.3 units untreated seed, naked

***Beta vulgaris* L. var. *conditiva* Alef.**

	14	2	DE	Bundessortenamt	01/02	*	01/03	40000 seeds - minimum germination capacity 80%.
	14	2	PL	COBORU - Head-quarters	20/12	*	01/03	0.8 kg seeds
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	9000 seed clusters
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	FR	GEVES - Siège	01/01	*	01/02	100 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.

***Betula* L.**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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***Betula albosinensis* Burkill**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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***Betula ermanii* Cham.**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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***Betula nana* L.**

	11	2	GB	NIAB	01/12	*	*	*
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***Betula nigra* L.**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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1	2	3	4	5	6	7	8	9
<i>Betula nigra</i> L.								
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
<i>Betula papyrifera</i> Marshall								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Betula pendula</i> Roth								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Betula</i> × <i>pletkei</i> Junge (<i>Betula nana</i> × <i>B. pendula</i>)								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
<i>Betula utilis</i> D. Don.								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Bidens</i> L.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	12/02	16/02	25 cuttings - not pinched - well rooted.
<i>Bidens alba</i> (L.) DC. × <i>B. triplinervia</i> Kunth var. <i>macrantha</i> (Wedd.) Sherff								
	11	1	DE	Bundessortenamt	*	*	*	*
<i>Bidens ferulifolia</i> (Jacq.) DC.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	17/02	21/02	25 cuttings - not pinched - well rooted.
<i>Bidens ferulifolia</i> (Jacq.) DC. × <i>Bidens triplinervia</i> Kunth								
	11	1	DE	Bundessortenamt	*	17/02	21/02	25 well rooted cuttings, not pinched
<i>Bidens pilosa</i> L.								
	11	1	DE	Bundessortenamt	15/11	13/02	17/02	25 rooted cuttings well developed, not pinched
<i>Bidens triplinervia</i> Kunth								
	11	1	DE	Bundessortenamt	01/12	18/02	22/02	25 cuttings - not pinched - well rooted.
<i>Bidens triplinervia</i> Kunth var. <i>macrantha</i> (Wedd.) Sherff								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	16/02	20/02	25 cuttings - not pinched - well rooted.

1	2	3	4	5	6	7	8	9
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***Bistorta* (L.) Adans.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Bistorta affinis* (D. Don.) Greene (syn. *Persicaria affinis* (D. Don.) Ronse Decreane)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Bistorta amplexicaulis* (D. Don) Greene (syn. *Persicaria amplexicaulis* (D. Don) Ronse Decr., *Polygonum amplexicaule* D. Don)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Bistorta officinalis* Delarbre (syn. *Persicaria bistorta* (L.) Samp.; *Polygonum bistorta* L.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Blechnum* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Boltonia* L'Hérit.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Boltonia asteroides* (L.) L'Hér. var. *latisquama* (A. Gray) Cronquist**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

Boltonia decurrens

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Borago officinalis* L.**

	14	2	GB	NIAB		30/11	*	31/01	20 g seeds Seed must be free from any serious pest and diseases, with a purity of at least 98% and free from any chemical treatment. Germination rate to be stated by the applicant on submission and to be at least 75%.
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1	2	3	4	5	6	7	8	9
<i>Borago officinalis</i> L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
<i>Bougainvillea</i> Comm. ex Juss.								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/12	20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
<i>Bougainvillea glabra</i> Choisy								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/12	20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Bougainvillea spectabilis</i> Willd.								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/12	20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Bouvardia</i> Salisb.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	15/03	01/06	15/06	24 young plants - potted in 9-12 cm pots - able to show all their characteristics during the first year of examination.
<i>Bouvardia longiflora</i> (Cav.) Kunth. × <i>B. ternifolia</i> (Cav.) Schtdl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	15/03	01/06	15/06	24 young plants - potted in 9-12 cm pots - able to show all their characteristics during the first year of examination.
<i>Brachyglottis</i> J. R. Forst. & G. Forst.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Brachyglottis bidwillii</i> (Hook. f.) R. Nordenstam.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Brachyglottis buchananii* (J. B. Armstr.) R. Nordenstam.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Brachyglottis monroi* (Hook. f.) R. Nordenstam.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Brachyglottis rotundifolia* J. R. Forst. & G. Forst.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Brachypodium distachyon* (L.) P. Beauv.**

seed propagated	3	2	ES	Oficina Española de Variedades Vegetales (OEVV)		31/07	*	31/08	500 g seeds
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***Brachyscome* Cass.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.

***Brachyscome angustifolia* A. Cunn. ex DC.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.

***Brachyscome formosa* P. S. Short**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.

***Brachyscome iberidifolia* Benth.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
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***Brachyscome melanocarpa* Sond. & F.Muell.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.

***Brachyscome multifida* DC.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.

1	2	3	4	5	6	7	8	9	
<i>Brachyscome segmentosa</i> F. Muell.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.
<i>Brassica carinata</i> A. Braun									
	14	2	DE	Bundessortenamt		31/12	*	01/02	60000 seeds (500 g) - minimum germination capacity 80%.
<i>Brassica juncea</i> L.									
agricultural	14	2	NL	NAKTUINBOUW - Main Office		15/01	*	01/02	20000 seeds for drilled plants
agricultural	14	2	DE	Bundessortenamt		*	*	*	*
vegetable	14	2	NL	NAKTUINBOUW - Main Office		15/01	*	01/02	5000 seeds
<i>Brassica napus</i> L. emend. Metzg.									
forage	2	2	GB	Animal & Plant Health Agency (APHA)		15/01	*	15/02	1000 g seeds
spring	2	2	DE	Bundessortenamt		15/12	*	01/02	35000 seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties, minimum germination capacity 94% For hybrids: in addition 35000 seeds of each component (A, B, R) and splitted sample of 8000 seeds per year. Minimum germination capacity 94%
spring	2	*	FR	GEVES - Siège		*	*	*	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties. 350 g for line varieties used as components (B,R) and 100 g for the A line in case of GMS system (A line: possibility to split into 2 x 50 g per year)
spring	2	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and splitted sample of 50 g seeds per year for the A line in case of GMS system
spring	2	2	DK	TystofteFoundation		20/01	*	10/02	700 g seeds of hybrid varieties or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, C, R) and 100 g for the A line in case of GMS system
spring	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and 50 g for the A line in case of GMS system
spring	2	2	PL	COBORU - Head- quarters		20/12	01/02	29/02	150 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 0,08 kg seeds of each component (B, R) and splitted sample of 80 g seeds per year for the A line in case of GMS system
spring & winter	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/08	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and splitted sample of 150 g seeds per year for the A line in case of GMS system
winter	2	2	PL	COBORU - Head- quarters		10/08	01/08	10/08	300 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 0,08 kg seeds of each component (B, R) and splitted sample of 150 g seeds per year for the A line in case of GMS system

1	2	3	4	5	6	7	8	9
<i>Brassica napus</i> L. emend. Metzg.								
winter	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/07	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and 50 g for the A line in case of GMS system
winter	2	2	DE	Bundessortenamt	05/08	*	10/08	60000 seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties, minimum germination capacity 94% For hybrids: in addition 60000 seeds of each component (A, B, R) and splitted sample of 10000 seeds per year. Minimum germination capacity 94%
winter	2	2	DK	TystofteFoundation	08/08	*	08/08	700 g seeds of hybrid varieties or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, C, R) and 100 g for the A line in case of GMS system
winter	2	2	FR	GEVES - Siège	01/08	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties. 350 g for line varieties used as components (B,R) and 100 g for the A line in case of GMS system (A line: possibility to split into 2 x 50 g per year)
winter	2	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	30/07	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and splitted sample of 50 g seeds per year for the A line in case of GMS system
winter	2	2	GB	Animal & Plant Health Agency (APHA)	10/08	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (A, B, R)
<i>Brassica napus</i> L. var. <i>Pabularia</i> (DC.) Rchb								
	14	1	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb.								
swede	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	01/05	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	FR	GEVES - Siège	01/01	*	01/02	20 g seeds
<i>Brassica oleracea</i> L. convar. <i>acephala</i> (DC.) Alef.								
forage kale	4	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	4	2	FR	GEVES - Siège	*	*	*	*
	4	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	*	*	*	*
<i>Brassica oleracea</i> L. convar. <i>acephala</i> (DC.) Alef. var. <i>viridis</i> L.								
	14	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>								
seed propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	10000 seeds

1	2	3	4	5	6	7	8	9	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>									
seed propagated, autumn and winter	14	2	NL	NAKTUINBOUW Main Office	-	15/04	*	01/05	5000 seeds
seed propagated, autumn/ winter early type	14	2	FR	GEVES - Siège		01/04	*	01/05	10000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
seed propagated, late autumn/ winter type	14	2	FR	GEVES - Siège		01/04	*	01/05	10000 seeds (50 g)
seed propagated, over-wintering	14	2	NL	NAKTUINBOUW Main Office	-	15/05	*	15/06	5000 seeds
seed propagated, spring & summer	14	2	NL	NAKTUINBOUW Main Office	-	01/01	*	15/01	5000 seeds
vegetative, overwintering	14	2	NL	NAKTUINBOUW Main Office	-	15/05	01/08	15/08	125 plants of commercial standard
vegetatively propagated	14	2	FR	GEVES - Siège		01/04	*	01/07	80 rooted plants Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
vegetatively propagated, autumn & winter	14	2	NL	NAKTUINBOUW Main Office	-	15/04	15/06	30/06	125 plants of commercial standard
vegetatively propagated, spring & summer	14	2	NL	NAKTUINBOUW Main Office	-	01/01	15/04	30/04	125 plants of commercial standard
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.									
early & medium early	14	2	PL	COBORU - Head-quarters		20/12	15/01	15/02	20 g seeds
medium late & late	14	2	PL	COBORU - Head-quarters		20/12	01/03	31/03	20 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/05	*	01/06	20000 seeds
	14	2	FR	GEVES - Siège		01/01	*	01/03	15000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
	14	2	GB	Animal & Plant Health Agency (APHA)		15/02	*	15/03	6000 seeds
	14	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04	5000 seeds
<i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>alba</i> DC.									
early & medium early	14	2	PL	COBORU - Head-quarters		20/12	15/01	15/02	20 g seeds
medium late & late	14	2	PL	COBORU - Head-quarters		20/12	01/03	31/03	20 g seeds
not point, early spring	14	2	NL	NAKTUINBOUW Main Office	-	01/02	*	15/02	5000 seeds

1	2	3	4	5	6	7	8	9
<i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>alba</i> DC.								
pointed, early round, spring	14	2	NL	NAKTUINBOUW Main Office	-	01/01	*	15/01 5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/12	*	10/01 10000 seeds - minimum germination capacity 85%.
	14	2	DE	Bundessortenamt		01/01	*	01/02 5000 seeds minimum germination capacity 85%
	14	2	FR	GEVES - Siège		01/03	*	01/04 10000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
<i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>alba</i> DC. × <i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>rubra</i> (L.) Thell.								
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		*	*	*
	14	2	FR	GEVES - Siège		*	*	*
	14	2	NL	NAKTUINBOUW Main Office	-	*	*	*
<i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>rubra</i> (L.) Thell.								
	14	2	NL	NAKTUINBOUW Main Office	-	01/02	*	15/02 5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/12	*	10/01 10000 seeds
	14	2	FR	GEVES - Siège		01/03	*	01/04 15000 seeds
<i>Brassica oleracea</i> L. convar. <i>capitata</i> (L.) Alef. var. <i>sabauda</i> L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/03	*	01/04 15000 seeds
	14	2	FR	GEVES - Siège		01/03	*	01/04 15000 seeds
	14	2	NL	NAKTUINBOUW Main Office	-	01/05	*	15/05 5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/12	*	10/01 10000 seeds minimum germination capacity 85%
<i>Brassica oleracea</i> L. var. <i>sabellica</i> L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/03	*	01/04 15000 seeds
	14	2	NL	NAKTUINBOUW Main Office	-	15/05	*	01/06 5000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)		*	*	*
<i>Brassica oleracea</i> L. var. <i>costata</i> DC.								
	14	2	FR	GEVES - Siège		01/02	01/03 31/03	50 g seeds sufficient germination rate
	14	2	NL	NAKTUINBOUW Main Office	-	01/05	01/05 15/05	5000 seeds
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker								
early medium early	14	2	PL	COBORU - Head- quarters		20/12	15/01 15/02	20 g seeds

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker								
medium late & late	14	2	PL	COBORU - Head-quarters	20/12	01/03	31/03	20 g seeds
	14	2	NL	NAKTUINBOUW Main Office	01/03	*	15/03	5000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/03	15000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	15000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	31/01	*	29/02	6000 seeds
<i>Brassica oleracea</i> L. var. <i>gongylodes</i> L.								
	14	2	NL	NAKTUINBOUW Main Office	01/06	*	15/06	5000 seeds
	14	2	DE	Bundessortenamt	15/12	*	15/01	5000 seeds minimum germination capacity 85%
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	*	10/01	10000 seeds - minimum germination capacity 85%.
<i>Brassica rapa</i> L. subsp. <i>Campestris</i> (L.) A. R. Clapham								
spring	4	2	FI	Finnish Food Authority - Administration	*	*	*	*
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	08/01	*
<i>Brassica rapa</i> L. subsp. <i>Nipposinica</i> (L. H. Bailey) Hanelt								
	14	2	FR	GEVES - Siège	*	*	*	*
<i>Brassica rapa</i> L. var. <i>pekinensis</i> (Lour.) Kitam.								
	14	2	NL	NAKTUINBOUW Main Office	01/06	*	15/06	5000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/03	50 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
<i>Brassica rapa</i> L. var. <i>rapa</i> L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	01/07	15/07	6000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	NL	NAKTUINBOUW Main Office	15/07	*	15/06	5000 seeds
<i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs								
	4	2	FR	GEVES - Siège	01/08	01/08	10/08	1 kg seeds sufficient germination rate
× <i>Bratonia</i> Moir								
august crop	10	1	NL	NAKTUINBOUW Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9	
× <i>Bratonia</i> Moir									
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Brighamia insignis</i> A. Gray									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Bromus catharticus</i> Vahl var. <i>elatus</i> (E. Desv.) Planchelo (syn. <i>B. stamineus</i>; <i>B. valdivianus</i>)									
	3	2	IT	CREA-DC Milano		30/06	30/06	15/08	1000 g seeds Not treated seed. Minimum germinability capacity and purity as for basic seed.
	3	3	FR	GEVES - Siège		15/12	15/12	10/01	1 kg seeds with good germination capacity
<i>Bromus catharticus</i> var. <i>catharticus</i>									
	3	3	FR	GEVES - Siège		15/12	*	10/01	3 kg seeds
<i>Bromus sitchensis</i>									
	3	3	FR	GEVES - Siège		*	*	*	*
<i>Brugmansia</i> Pers.									
vegetatively propagated	10	1	DE	Bundessortenamt		15/05	07/09	11/09	15 plants potted in 20 cm cm pots, free from viruses
<i>Brunnera</i> Steven.									
vegetative	11	1	GB	NIAB		31/07	18/09	22/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Brunnera macrophylla</i> (Adams) I. M. Johnst.									
vegetative	11	1	GB	NIAB		31/07	18/09	22/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics in the second year of examination
<i>Brunnera sibirica</i> Steven									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Buddleja</i> L.									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Buddleja alternifolia</i> Maxim.									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	*
<i>Buddleja alternifolia</i> Maxim. × <i>Buddleja crispa</i> Benth. (syn <i>B. caryopteridifolia</i> W. W. Sm)									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.

1	2	3	4	5	6	7	8	9
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***Buddleja alternifolia* Maxim. × *Buddleja davidii* Franch.**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja alternifolia* Maxim. × *Buddleja marrubiifolia* Benth.**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja crispa* Benth. × *Buddleja marrubiifolia* Benth.**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja davidii* Franch.**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja davidii* Franch. × *Buddleja* × *weyeriana* Weyer**

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja fallowiana* Balf. f. & W. W. Sm.**

9 2 FR GEVES - Siège 01/12 15/02 15/03 *

***Buddleja globosa* Hope**

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja lindleyana* Fortune**

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja loricata* Leeuwenb.**

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

***Buddleja* × *luteolufauca* W. Elliott & Fantz (*B. davidii* Franch. × *B. lindleyana* Fortune)**

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 container-grown, 2 years old

***Buddleja* × *weyeriana* Weyer (*Buddleja davidii* × *B. globosa*)**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

1	2	3	4	5	6	7	8	9
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***Buglossoides arvensis* (L.) I. M. Johnst**

4	2	NL	NAKTUINBOUW	-	01/12	*	01/04	5000 seeds
Main Office								

× *Burrageara hort.*

august crop	10	1	NL	NAKTUINBOUW	-	30/04	01/08	31/08	10 young plants
Main Office									
- able to show all their characteristics during the first year of examination.									
january crop	10	1	NL	NAKTUINBOUW	-	30/09	01/01	31/01	10 young plants
Main Office									
- able to show all their characteristics during the first year of examination.									

***Buæus bodinieri* H. Lév. × *Buæus sempervirens* L.**

11	1	DE	Bundessortenamt		01/02	01/03	15/03	10
potted plants, 20-25 cm plant height								

***Buæus microphylla* Siebold & Zucc.**

vegetatively propagated	11	1	DE	Bundessortenamt		01/02	01/03	15/03	10 plants
in pots, 20-25 cm high									
	11	1	DE	Bundessortenamt		*	*	*	*

***Buæus microphylla* Siebold & Zucc. × *Buæus sempervirens* L.**

11	1	DE	Bundessortenamt		*	01/03	15/03	10 potted plants
size 20 Û 25 cm, free of important diseases and pests								

***Buæus microphylla* Siebold & Zucc. var. *japonica* (Müll. Arg. ex Miq.) Rehder & E. H. Wilson × *Buæus sinica* (Rehder & E. H. Wilson) M. Cheng**

11	1	DE	Bundessortenamt		01/02	01/03	15/03	10
potted plants, 20-25 cm plant height								

***Buæus sempervirens* L.**

vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 plants
in pots, 20-25 cm diameter									
	11	1	DE	Bundessortenamt		*	*	*	*

***Buæus sempervirens* L. × *Buæus sinica* (Rehder & E. H. Wilson) M. Cheng var. *insularis* (Nakai) M. Cheng**

11	1	DE	Bundessortenamt		01/02	01/03	15/03	10
potted plants, 20-25 cm plant height								

***Caladium humboldtii* (Raf.) Schott**

10	1	NL	NAKTUINBOUW	-	*	*	*	*
Main Office								

***Calathea* G. Mey.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office									
- able to show all their characteristics during the first year of examination.									

***Calathea crocata* E. Morren & Joriss.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office									
- able to show all their characteristics during the first year of examination.									

***Calathea lietzei* E. Morren**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office								
- able to show all their characteristics in the second year of examination.								

***Calathea loeseneri* J.F. Macbr. × *C. roseopicta* (Linden) Regel**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
Main Office									
- able to show all their characteristics during the first year of examination.									

1	2	3	4	5	6	7	8	9	
<i>Calathea makoyana</i> E. Morren (syn. <i>Goepertia makoyana</i> (E. Morren) Borchs. & S. Suárez)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Calathea roseopicta</i> (Linden) Regel									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Calathea warscewiczii</i> (L. Mathieu) Planch. & Linden									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Calceolaria</i> L.									
	10	1	DE	Bundessortenamt		01/10	14/01	18/01	25 cuttings well rooted not treated with growth regulators
<i>Calendula</i> L.									
seed	14	2	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Calendula officinalis</i> L.									
seed	14	2	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	14	2	DE	Bundessortenamt		15/02	*	15/03	2400 seeds minimum germination capacity 80%
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	14	2	DE	Bundessortenamt		15/01	20/04	01/05	60 cuttings well rooted not pinched
<i>Calendula officinalis</i> L. × <i>C. suffruticosa</i> Vahl									
vegetatively propagated	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	09/03	13/03	20 young plants
<i>Calendula suffruticosa</i> Vahl. subsp. <i>maritima</i> (Guss.) Meikle									
ornamental	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	11/03	15/03	20 young plants
<i>Calibrachoa</i> Cerv.									
seed propagated	11	1	DE	Bundessortenamt		15/11	05/01	16/01	900 seeds - minimum germination capacity 75%.
vegetatively propagated	11	1	DE	Bundessortenamt		15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
<i>Calibrachoa parviflora</i> (Juss.) D'Arcy & Wijsman									
vegetatively propagated	11	1	DE	Bundessortenamt		15/11	12/03	16/03	20 cuttings - not pinched - well rooted.
<i>Callicarpa bodinieri</i> H. Lev.									
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics in the second year of examination.
	11	2	GB	NIAB		01/12	13/03	24/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
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Callisia Loeffl.

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
 propagated Main Office - appropriate to be grown in the open.

Callisia repens (Jacq.) L.

10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
 Main Office - able to show all their characteristics during the first year of examination.

Callistemon R. Br.

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

Callistemon citrinus (Curtis) Skeels

9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

Callistemon salignus (Sm.) Sweet

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

Callistemon viminalis (Sol. ex Geartn.) G. Don

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
 propagated - container-grown
 - 2 years old.
 Each plant must be clearly labelled.

Callistephus chinensis (L.) Nees

seed propa- 10 1 DE Bundessortenamt 01/12 16/03 20/03 6 g seeds
 gated, green-
 house

Calluna vulgaris (L.) Hull

vegetatively 9 1 DE Bundessortenamt 01/02 01/03 15/03 25 young plants, well rooted, out of the quick-pot propagation tray
 propagated root ball diameter 4-6 cm, at least 6 months old

Calochortus Pursh

vegetatively 11 1 NL NAKTUINBOUW - 01/09 01/10 31/10 200 bulbs of flowering size
 propagated Main Office

Calycanthus × raulstonii (F. T. Lass. & Fantz) F. T. Lass. & Fantz ex Bernd Schulz

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 10 young bushes
 Main Office
 Delivered in pots, ready to flower, but not yet flowering and not having flowered before, able to show all their characteristics during the first year of examination.

Camelina sativa (L.) Crantz

4 2 FR GEVES - Siège 15/01 * 01/02 1 kg seeds
 4 2 DE Bundessortenamt 15/12 * 01/02 250 g seeds
 minimum germination capacity 80%

1	2	3	4	5	6	7	8	9
<i>Camellia</i> L.								
autumn & winter flowering	11	1	GB	NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
spring flowering	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Camellia japonica</i> L.								
autumn & winter flowering	11	1	GB	NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
spring flowering	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Camellia reticulata</i> Lindl.								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Camellia rosthorniana</i> Hand.-Mazz.								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
<i>Camellia saluenensis</i> Stapf ex Bean								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Camellia sasanqua</i> Thunb.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Camellia</i> × <i>williamsii</i> W. W Sm.								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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Campanula L.

greenhouse	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

Campanula carpatha Halacsy

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

Campanula carpatica Jacq.

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

Campanula carpatica Jacq. × Campanula isophylla Moretti

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*

Campanula cochleariifolia Lam.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Campanula formanekiana Degen & Dörf.

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

Campanula garganica Ten.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Campanula glomerata* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Campanula glomerata* L. × *C. punctata* Lam.**

	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Campanula* × *haylodgensis* hort.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Campanula isophylla* Moretti**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Campanula lactiflora* M. Bieb.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Campanula lasiocarpa* Cham.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Campanula latifolia* L.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Campanula latiloba* A. DC.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Campanula medium* L.**

greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
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seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity and must not be treated in any way that will affect subsequent development
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	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Campanula persicifolia* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Campanula portenschlagiana* Schult.**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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	10	1	GB	NIAB		01/12	09/03	13/03	20 rooted cuttings, 8 weeks old Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Campanula poscharskyana* Degen**

Greenhouse cultivation; vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
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outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	*
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outdoor cultivation	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Campanula* × *pulloides* hort.**

vegetative - outdoor cultivation	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9	
<i>Campanula</i> × <i>pulloides</i> hort.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Campanula punctata</i> Lam.									
	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Campanula punctata</i> Lam. × <i>C. takesimana</i> Nakai									
Outdoor cultivation; vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Campanula takesimana</i> Nakai									
indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative indoor cultivation	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Campanula trachelium</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Campanula tubulosa</i> Lam.									
Greenhouse cultivation; vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Campsis grandiflora</i> (Thunb.) K. Schum. × <i>C. × tagliabuana</i> (Vis.) Rehder									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young plants able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9
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***Campsis radicans* (L.) Seem. ex Bureau**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young plants, able to show all their characteristics during the first year of examination.
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***Campsis* × *tagliabuana* (Vis.) Rehder (*C. grandiflora* × *C. radicans*)**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young plants, able to show all their characteristics during the first year of examination.
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***Canna* × *generalis* L. H. Bailey**

seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 plants, able to show all their characteristics during the first year of examination.
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vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Canna indica* L.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Cannabis sativa* L.**

fiber/oil seed	4	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	500 g seeds
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fibre	4	2	FR	GEVES - Siège		15/01	15/01	15/02	1 kg seeds - minimum germination capacity 80%.
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medicinal seed	4	1	NL	NAKTUINBOUW Main Office	-	15/03	*	15/07	500 seeds
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medicinal vegetative	4	1	NL	NAKTUINBOUW Main Office	-	15/03	01/09	15/09	24 rooted cuttings in plug, length of cuttings: 10-15 cm -The material must be clearly and properly labelled -The material must be free of visible pests and diseases and arrive in good condition -All shipments must be accompanied by an official document allowing transport of medicinal cannabis (Please inquire at local authority)
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seed propagated	4	2	HU	NEBIH Headquarters		31/01	*	20/02	2 kg for hybrids and open pollinated varieties; 1 kg for line applications In case of hybrids: in addition 1 kg of each component (lines and parental crosses)
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***Caparis spinosa* L.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	15/04	21/04	20 rooted cuttings not pinched
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***Capsicum annuum* L.**

autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/06	*	01/07	3000 seeds
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except lamuyo types	13	2	NL	NAKTUINBOUW Main Office	-	15/12	*	01/01	1500 seeds
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field	14	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters		15/12	*	10/02	3000 seeds
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field, summer (triangle fruit)	14	2	FR	GEVES - Siège		01/02	*	01/03	2000 seeds (15 g)
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greenhouse	13	2	HU	NEBIH Headquarters		15/01	*	15/02	2000 seeds - minimum germination capacity 92%.
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greenhouse, autumn	13	2	FR	GEVES - Siège		01/05	*	01/06	2000 seeds (15 g)
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greenhouse, spring	13	2	FR	GEVES - Siège		15/12	*	01/01	2000 seeds (15 g)
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lamuyo type	13	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	1500 seeds
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1	2	3	4	5	6	7	8	9
<i>Capsicum annuum</i> L.								
ornamental fr	10	2	FR	GEVES - Siège	15/12	15/12	01/01	10 g seeds
ornamental nl	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	3000 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW - Main Office	15/10	15/12	31/12	35 non grafted young plants without fruits, plant height 20-40 cm, at least 2 growing points per plant
<i>Capsicum baccatum</i> L.								
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
<i>Capsicum chinense</i> Jacq.								
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
<i>Capsicum frutescens</i> L.								
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
<i>Capsicum pubescens</i> Ruiz & Pav.								
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
<i>Carex</i> L.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants, able to show all their characteristics during the first year of flowering
<i>Carex brunnea</i> Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carex comans</i> Berggr.								
ornamental, vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carex laxiculmis</i> Schwein.								
vegetative	11	1	GB	NIAB	01/02	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DK	University of Aarhus - Aarslev	*	*	*	*
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
<i>Carex morrowii</i> Boott								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carex oshimensis</i> Nakai								
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	01/12	15/04	30/04	20 small plants ready for potting. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Please advise the test station about the arrival of the plant material

1	2	3	4	5	6	7	8	9	
<i>Carex oshimensis</i> Nakai									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carex phyllocephala</i> T. Koyama									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
vegetatively propagated	11	1	DK	University of Aarhus Aarslev	-	01/01	15/04	30/04	20 small plants ready for potting
<i>Carex punicea</i> K. A. Ford (syn. <i>Uncinia rubra</i> Colenso ex Boott)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Carex siderosticha</i> Hance									
ornamental	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carex trifida</i> Cav.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Carica papaya</i> L.									
	7	2	MX	Servicio Nacional de Inspeccion y Certificacion de Semillas (SNICS)		*	*	*	12 hermaphrodite plants
<i>Carpinus betulus</i> L.									
ornamental, tree	11	2	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants or 10 bare-rooted, at least 2 years old, size 150-200 cm.
<i>Carpinus caroliniana</i> Walter									
	11	2	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants or bare rooted plants, at least 2 years old, 125-150 cm height
<i>Carthamus tinctorius</i> L.									
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/12	01/12	31/12	1 kg seeds The minimum requirements for germination capacity and analytical purity should not be less than the standards for certified seeds.
	4	2	DE	Bundessortenamt		15/01	*	15/02	4200 seeds minimum germination capacity 80%
<i>Carum carvi</i> L.									
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	1 kg seeds
<i>Caryopteris</i> Bunge									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Caryopteris</i> Bunge								
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Caryopteris</i> × <i>clandonensis</i> A. Simmonds ex C. H. Curtis								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Caryopteris incana</i> (Thunb. ex Houtt.) Miq.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Castanea</i> Mill.								
	7	6	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: <i>Cryphonectria parasitica</i> Apple Mosaic Virus (ApMV) [PCR]
<i>Castanea</i> × <i>coudercii</i> A. Camus (<i>C. crenata</i> Siebold & Zucc. × <i>C. sativa</i> Mill.)								
	7	6	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: <i>Cryphonectria parasitica</i> Apple Mosaic Virus (ApMV) [PCR]
<i>Castanea crenata</i> Siebold & Zucc.								
	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: <i>Cryphonectria parasitica</i> Apple Mosaic Virus (ApMV) [PCR]
<i>Catharanthus</i> G. Don								
vegetatively propagated	10	1	DE	Bundessortenamt	01/02	15/06	19/06	25 cuttings - not pinched - well rooted.

1	2	3	4	5	6	7	8	9
<i>Catharanthus roseus</i> (L.) G. Don								
vegetatively propagated	10	1	DE	Bundessortenamt	01/02	15/06	19/06	25 cuttings - not pinched - well rooted.
<i>Ceanothus</i> L.								
vegetative, non variegated	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, non variegated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their other representative characteristics during the first season.
vegetatively propagated, variegated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Ceanothus</i> × <i>delilianus</i> Spach.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceanothus gloriosus</i> J. T Howell								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceanothus griseus</i> (Trel.) McMinn								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceanothus impressus</i> Trel.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Ceanothus</i> × <i>palidus</i> Lindl.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceanothus prostratus</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Ceanothus thyrsiflorus* Eschw.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Celosia* L.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	17/04	21/04	75 cuttings well rooted, able to show all their characteristics during the first year of examination.

***Celosia argentea* L.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	17/04	21/04	75 cuttings well rooted, able to show all their characteristics during the first year of examination.

***Celosia argentea* var. *crinata* (L.) Kuntze**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	21/04	25/04	75 cuttings well rooted, able to show all their characteristics during the first year of examination.

***Cenchrus advena* (Wipff & Veldkamp) Morrone (syn. *Pennisetum advena* Wipff & Veldkamp)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Cenchrus longisetus* M. C. Johnst. (syn. *Pennisetum villosum* R. Br. ex Fresen.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cenchrus orientalis* (Rich.) Morrone (syn. *Pennisetum orientale* Rich.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Cenchrus purpurascens* Thunb. (*Pennisetum alopecuroides* (L.) Spreng.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Cenchrus purpureus* (Schumach.) Morrone × *C. squamulatus* (Fresen.) Morrone (syn. *Pennisetum purpureum* Schumach. × *P. squamulatum* Fresen.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Cenchrus purpureus* (Schumach.) Morrone × *C. squamulatus* (Fresen.) Morrone
(syn. *Pennisetum purpureum* Schumach. × *P. squamulatum* Fresen)**

11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
			Main Office					- able to show all their characteristics during the first year of examination.

***Cenchrus purpureus* (Schumach.) Morrone (syn. *Pennisetum purpureum* Schumach.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11	1	NL	NAKTUINBOUW	-	*	*	*	*
			Main Office					

***Cenchrus setaceus* (Forssk.) Morrone (syn. *Pennisetum setaceum* (Forssk.) Chiov.)**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. Please note that this species is currently on the EU list of Invasive Alien Species

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
			Main Office					able to show all their characteristics during the first year of examination Please note that this species is currently on the EU list of Invasive Alien Species

***Centaurea montana* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants of commercial standard
			Main Office						appropriate to be grown in the open

***Centradenia* G. Don**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
			Main Office						- able to show all their characteristics during the first year of examination.

***Centranthus ruber* (L.) DC.**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination.
			Main Office						appropriate to be grown in the open

***Centratherum* Cass.**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
			Main Office						- appropriate to be grown in the open.

***Cephalanthus occidentalis* L.**

11	1	GB	NIAB		01/12	13/03	24/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	8 young bushes
			Main Office					- able to show all their characteristics during the first year of examination.

***Ceratostigma* Bunge.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Ceratostigma abyssinicum* (Hochst.) Schwein. & Asch.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Ceratostigma griffithii</i> C. B. Clarke									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceratostigma plumbaginoides</i> Bunge.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Ceratostigma willmottianum</i> Stapf									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Cercidiphyllum japonicum</i> Siebold & Zucc.									
	11	2	NL	NAKTUINBOUW Main Office	-	01/06	01/11	30/11	8 trees, 4 years old, with root balls, able to show all their characteristics in the second year of examination
<i>Cercis canadensis</i> L.									
vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, at least 3 years old
<i>Cereus hildmannianus</i> K. Schum. subsp. <i>uruguayanus</i> (R. Kiesling) N. P. Taylor syn. <i>Cereus peruvianus</i> auct. pl)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Chaenomeles japonica</i> (Thunb.) Lindl. ex Spach.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 2-3 years old plants, container-grown
	11	1	HU	NEBIH Headquarters		31/01	15/03	30/04	8 plants / variety 2 years old in pot
<i>Chaenomeles speciosa</i> (Sweet) Nakai									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 potted plants, at least 3 years old free from viruses
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 2-3 years old - container-grown.
<i>Chamaecyparis lawsoniana</i> (A. Murray) Parl.									
vegetatively propagated	9	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Chamaecyparis obtusa</i> (Siebold & Zucc.) Endl.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Chamaecyparis pisifera</i> (Siebold & Zucc.) Endl.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown

1	2	3	4	5	6	7	8	9
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***Chamaecyparis thyoides* (L.) Britton & al.**

vegetatively 11 2 DE Bundessortenamt 15/01 01/03 15/03 10 potted plants, 40-60 cm height
propagated

***Chamaerops* L.**

vegetatively 10 1 DE Bundessortenamt * * * *
propagated

***Chamelaucium megalopetalum* Benth. × *C. uncinatum* Schauer**

vegetatively 10 1 DE Bundessortenamt 01/12 01/03 15/03 20 potted plants
propagated 20-60 cm height

10 1 DE Bundessortenamt * * * *

***Chamelaucium uncinatum* Schauer**

vegetatively 10 1 DE Bundessortenamt 01/12 18/04 28/04 25 branched plants, well rooted, out of the propagation tray, at
propagated least 6 months old

***Chamelaucium uncinatum* Schauer × *Verticordia grandis* J. Drumm. ex Meisn**

vegetatively 10 1 DE Bundessortenamt 01/12 18/04 28/04 25 branched plants, well rooted, out of the propagation tray, at
propagated least 6 months old

***Chasmanthe floribunda* var. *duckittii* G. Lewis ex L. Bol.**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 30 bulbs, of flowering size, able to show all their characteristics
propagated Main Office during the first year of examination.

***Chasmanthium latifolium* (Michx.) H. O. Yates**

11 1 HU NEBIH Headquarters 31/01 01/03 15/04 25 young plants

11 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
Main Office - able to show all their characteristics during the first year of examination.

***Chelone obliqua* L.**

vegetative 10 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

10 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 young plants
Main Office - able to show all their characteristics during the first year of examination.

***Chenopodium quinoa* Willd.**

4 * NL NAKTUINBOUW - * * * *
Main Office

4 2 FR GEVES - Siège 15/02 * 01/03 150 g seeds

***Chenopodium quinoa* Willd.**

11 2 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
Main Office - able to show all their characteristics during the first year of examination.

***Chenopodium quinoa* Willd.**

4 2 DK TystofteFoundation 20/01 * 10/02 200 g, indicate TSW and germination capacity

***Chlorophytum comosum* (Thunb.) Jacques**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
propagated Main Office - able to show all their characteristics during the first year of examination.

***Chlorophytum lazum* R. Br.**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
propagated Main Office - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Chlorophytum orchidastrum* Lindl.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Chlorophytum saundersiae* (Baker) Nordal (syn. *Anthericum saundersiae* Baker)**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of examination.

Choisya Kunth

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	10 plants
									- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Choisya arizonica* Standl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Choisya* × *dewitteana* Geerinck (*Choisya dumosa* (Torr.) A. Gray. × *Choisya ternata* Kunth)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	10 plants
									- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Choisya dumosa* (Torr.) A. Gray.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Choisya ternata* Kunth**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	10 plants
									- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Christia vespertilionis* (L.f.) Backh. f.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Chrysanthemum* L.**

ayr (all year round) - crop 1	10	1	NL	NAKTUINBOUW	-	01/09	13/01	17/01	25 unrooted cuttings
				Main Office					- not treated with growth regulators.
ayr (all year round) - crop 2	10	1	NL	NAKTUINBOUW	-	01/03	03/08	07/08	25 unrooted cuttings
				Main Office					- not treated with growth regulators.

1	2	3	4	5	6	7	8	9	
<i>Chrysanthemum L.</i>									
ayr crop 1	8	1	GB	NIAB		14/07	06/01	10/01	25 unrooted cuttings Cuttings must be of commercial standard,
ayr crop 2	8	1	GB	NIAB		30/10	09/03	13/03	25 unrooted cuttings Cuttings must be of commercial standard
ayr crop 3	8	1	GB	NIAB		17/02	29/06	03/07	25 unrooted cuttings Cuttings must be of commercial standard.
cut flowers ayr (all year round)	8	1	PL	COBORU - Head- quarters		15/01	06/04	10/04	40 unrooted cuttings
natural season	9	1	PL	COBORU - Head- quarters		15/01	06/04	10/04	25 unrooted cuttings
natural season	9	1	GB	NIAB		01/12	09/04	13/04	25 unrooted cuttings Cuttings must be of commercial standard.
pot plant ayr (all year round)	8	1	PL	COBORU - Head- quarters		15/01	06/04	10/04	25 unrooted cuttings
<i>Chrysanthemum dichrum (C. Shih) H. Ohashi & Yonek. × Opisthopappus taihangensis (Y. Ling) C. Shih</i>									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 cuttings well rooted Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office		*	01/03	31/03	*
<i>Chrysanthemum indicum L.</i>									
AYR crop 1	8	1	GB	NIAB		14/07	06/01	10/01	25 unrooted cuttings Cuttings must be of commercial standard.
Natural Season	9	1	GB	NIAB		01/12	09/04	13/04	25 unrooted cuttings Cuttings must be of commercial standard.
<i>Chrysanthemum × morifolium Ramat. (syn Ch. × grandiflorum)</i>									
AYR crop 1	8	1	GB	NIAB		14/07	06/01	10/01	25 unrooted cuttings Cuttings must be of commercial standard.
Natural Season	9	1	GB	NIAB		01/12	09/04	13/04	25 unrooted cuttings Cuttings must be of commercial standard.
<i>Chrysanthemum pacificum Nakai</i>									
AYR crop 1	8	1	GB	NIAB		14/07	06/01	10/01	25 unrooted cuttings Cuttings must be of commercial standard.
AYR crop 3	8	1	GB	NIAB		17/02	29/06	03/07	25 unrooted cuttings Cuttings must be of commercial standard.
Natural Season	8	1	GB	NIAB		01/12	09/04	13/04	25 unrooted cuttings Cuttings must be of commercial standard.
ayr crop 2	8	1	GB	NIAB		30/10	09/03	13/03	25 unrooted cuttings Cuttings must be of commercial standard.
	9	1	GB	NIAB		*	*	*	*
	9	1	PL	COBORU - Head- quarters		*	*	*	*
	8	1	NL	NAKTUINBOUW - Main Office		*	*	*	*
	9	1	NL	NAKTUINBOUW - Main Office		*	*	*	*
	8	1	PL	COBORU - Head- quarters		*	*	*	*
<i>Chrysocephalum apiculatum (Labill.) Steetz (syn. Helichrysum apiculatum (Labill.) D. Don come)</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	50 cuttings well rooted able to show all their characteristics during the first year of examination.
<i>Cicer arietinum L.</i>									
	14	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		28/01	*	29/02	1 kg seeds - minimum germination capacity 85%.

1	2	3	4	5	6	7	8	9
<i>Cicer arietinum</i> L.								
	14	2	FR	GEVES - Siège	01/12	*	01/01	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	*	31/01	1 kg seeds
<i>Cichorium endivia</i> L.								
autumn	14	2	FR	GEVES - Siège	01/05	*	01/05	5000 seeds (20 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
spring	14	2	FR	GEVES - Siège	01/01	*	01/02	5000 seeds (20 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
	14	2	NL	NAKTUINBOUW - Main Office	01/01	*	15/01	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	*	01/06	25000 seeds
<i>Cichorium intybus</i> L.								
industrial	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	20/02	15000 seeds
industrial	13	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	31/01	*	01/03	300 g seeds same category as certified seed
leaf	14	2	NL	NAKTUINBOUW - Main Office	15/05	*	01/06	5000 seeds
seed propa- gated, witloof chicory	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	25000 seeds
vegetatively propagated	14	2	NL	NAKTUINBOUW - Main Office	15/01	*	*	100 plants
witloof	13	2	FR	GEVES - Siège	01/02	*	01/02	200 g seeds
	13	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	*	*	*	*
<i>Cirsium rivulare</i> (Jacq.) All.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of exam- ination.
<i>Cissus adenopoda</i> Sprague								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Cistus</i> × <i>argenteus</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.

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Cistus creticus

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × dansereaui* Pinto da Silva**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × florentinus* Lam.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × hybridus* Pourr.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Cistus × incanus* L.**

	14	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	14	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Cistus ladanifer* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × laevis* Ait. f.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus monspeliensis* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus populifolius* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × pulverulentus* Pourr.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Cistus × purpureus* Lam.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
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***Cistus salviifolius* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
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× *Citroncirus webberi* J. W. Ingram & H. E. Moore (*Citrus sinensis* × *Poncirus trifoliata*)

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
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***Citrullus lanatus* (Thunb.) Matsum et. Nakai**

field	14	2	HU	NEBIH Headquarters	15/01	*	15/02	3000 seeds - minimum germination capacity 94%.
greenhouse	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/10	*	30/11	1800 seeds - untreated.
outdoor	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/10	*	30/11	1800 seeds - untreated.
	14	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	15/12	*	10/02	*
	13	2	NL	NAKTUINBOUW - Main Office	01/03	*	15/03	1200 seeds
	14	2	FR	GEVES - Siège	01/02	*	01/03	100 g seeds
	13	2	FR	GEVES - Siège	01/02	*	01/03	100 g seeds

***Citrus* L.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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***Citrus aurantiifolia* (Christm.) Swingle**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Citrus aurantium* L.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Citrus clementina* hort. ex Tan. × *C. paradisi* Macfad.**

vegetatively propagated	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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Citrus clementina hort. ex Tanaka

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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Citrus clementina hort. ex Tanaka × Citrus reticulata Blanco

vegetatively propagated	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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Citrus clementina hort. ex Tanaka × Citrus sinensis (L.) Osbeck

	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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Citrus clementina hort. ex Tanaka × Poncirus trifoliata (L.) Raf.

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Citrus deliciosa Ten.

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Citrus jambhiri Lush.

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus latifolia* (Yu. Tanaka) Tanaka**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus latipes* (Swingle) Tanaka × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus limettioides* Tanaka**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus limon* (L.) Burm. × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus limon* (L.) Burm. f.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus maxima* (Burm.) Merr. (syn. *C. grandis* (L.) Osbeck)**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus nobilis* Lour.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus nobilis* Lour. × *Citrus temple* hort. ex Y. Tan.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus paradisi* Macf. × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus paradisi* Macfad.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reshni* hort. ex Tanaka**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reshni* hort. ex Tanaka × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reticulata* Blanco**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reticulata* Blanco × *C. āsinensis* (L.) Osb.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reticulata* Blanco × *Citrus deliciosa* Ten**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reticulata* Blanco × *Fortunella hindsii* (Champ.) Swing**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus reticulata* Blanco × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Citrus sinensis* (L.) Osbeck**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Citrus × tangelo J. W. Ingram & H. E. Moore (*C. paradisi* × *C. reticulata*)

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Citrus tangerina hort. ex Tanaka

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Citrus unshiu Marcow.

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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Clematis L.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
	11	*	NL	NAKTUINBOUW - Main Office		*	*	*	*

Clematis akoensis Hayata

	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
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Clematis alpina (L.) Mill.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
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Clematis armandii Franch.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
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Clematis cadmia Buch.-Ham. ex Hook. f. & Thomson

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

Clematis × cartmanii hort.

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
	11	*	NL	NAKTUINBOUW - Main Office		*	*	*	*

Clematis chrysocoma Franch.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis cirrhosa* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis courtoisii* Hand.-Mazz.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis* × *diversifolia* DC.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis* × *durandii* T. Durand ex Kuntze.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis florida* Thunb.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis heracleifolia* DC.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis koreana* Kom.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis koreana* var. *carunculosa* (Gagnep.) Tamura (syn. *Clematis chiisanensis* Nakai)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis koreana* var. *carunculosa* (Gagnep.) Tamura (syn. *Clematis chiisanensis* Nakai)**

vegetatively propagated	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 plants	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
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***Clematis lanuginosa* Lindl. & Paxton**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	10 plants	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 young plants	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis macropetala* Ledeb.**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	10 plants	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 plants	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis montana* Buch.-Ham. ex. DC.**

vegetative	11	2	GB	NIAB			01/12	09/03	20/03	10 plants	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 young plants	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis orientalis* L.**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	10 plants	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Clematis patens* C. Morren & Decne.**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	10 plants	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 young plants	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.

***Clematis patens* var. *tientaiensis* (M. Y. Fang) W. T. Wang × *Clematis viticella* L.**

vegetatively propagated	11	1	PL	COBORU	-	Head-quarters	15/01	15/03	15/04	10 young plants	- able to show all their representative characteristics during the first year of examination - container-grown - plants must not have been cut back and they must not have flowered before.
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1	2	3	4	5	6	7	8	9	
<i>Clematis recta</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Clematis texensis</i> Buckley									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
<i>Clematis tibetana</i> Kuntze.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Clematis tubulosa</i> Turcz.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Clematis viticella</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
<i>Cleome spinosa</i> Jacq.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/11	13/04	17/04	25 cuttings - not pinched - well rooted.
<i>Clerodendrum</i> L.									
pot plant	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Clerodendrum bungei</i> Steud.									
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Clivia</i> Lindl.									
	10	1	DE	Bundessortenamt		01/11	*	01/02	*
<i>Clusia rosea</i> Jacq.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Cnidoscopus</i> Pohl									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Codiaeum variegatum</i> (L.) A. Juss.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
× <i>Colmanara</i> hort.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Columnnea</i> L.									
	10	1	DE	Bundessortenamt		*	*	*	*
<i>Columnnea hirta</i> Klotzsch & Hanst.									
	10	1	DE	Bundessortenamt		*	*	*	*
<i>Consolida</i> (DC.) S. F. Gray.									
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Consolida ajacis</i> (L.) Schur (syn. <i>C. ambiguum</i> auct.; <i>Delphinium ajacis</i> L.; <i>Delphinium ambiguum</i> auct.)									
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Consolida regalis</i> Gray (syn. <i>Delphinium consolida</i> L.)									
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Convallaria majalis</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt		01/04	15/09	30/09	35 rhizomes with flower buds 2 years old
<i>Convolvulus cneorum</i> L.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/08	01/11	06/11	25 cuttings - not pinched - well rooted.
<i>Convolvulus sabatius</i> Viv.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/08	01/11	06/11	25 cuttings - not pinched - well rooted.
<i>Coprosma</i> J. R. Forst. & G. Forst.									
	10	1	DK	University of Aarhus - Aarslev		01/01	01/04	30/04	15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.

1	2	3	4	5	6	7	8	9	
<i>Coprosma</i> J. R. Forst. & G. Forst.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Coprosma propinqua</i> A. Cunn.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
	10	1	DK	University of Aarhus - Aarslev	-	01/01	01/04	30/04	15 plants, 1-2 years old. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Coprosma repens</i> A. Rich.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
	10	1	DK	University of Aarhus - Aarslev	-	01/01	01/04	30/04	15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Cordyline</i> Comm. ex R. Br.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline australis</i> (G. Forst.) Endl.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline australis</i> (G. Forst.) Endl. × <i>Cordyline banksii</i> Hook. f.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline banksii</i> Hook. f.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline banksii</i> Hook. f. × <i>Cordyline pumilio</i> Hook. f.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline brasiliensis</i> Planch.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cordyline fruticosa</i> (L.) A. Chev. (syn. <i>Cordyline terminalis</i> Knuth)									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Coreopsis L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis auriculata L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Coreopsis auriculata L. × C. lanceolata L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis grandiflora Hogg ex Sweet								
Seed propagated	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	2	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants vegetatively propagated, container grown, of sufficient size to flower, able to show their characteristics during the first year of examination
Coreopsis lanceolata L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Coreopsis pubescens Elliott × C. rosea Nutt.								
vegetatively propagated	11	1	FR	GEVES - Siège	31/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis rosea Nutt.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis rosea Nutt. × C. tinctoria Nutt.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Coreopsis rosea</i> Nutt. × <i>C. tinctoria</i> Nutt.								
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Coreopsis rosea</i> Nutt. × <i>C. verticillata</i> L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Coreopsis tinctoria</i> Nutt.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Coreopsis verticillata</i> L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Coriandrum sativum</i> L.								
	14	2	HU	NEBIH Headquarters	15/01	16/01	31/01	200 g seeds
<i>Coridothymus capitatus</i> (L.) Rchb. f. (syn. <i>Thymus capitatus</i>)								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	20 plants, able to flower during the first cycle of observations Each plant must be clearly labelled
<i>Cornus</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 free from viruses, good health
<i>Cornus alba</i> L.								
vegetative, non variegated	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 free from viruses, good health

1	2	3	4	5	6	7	8	9	
<i>Cornus alternifolia</i> L.f.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, container-grown at least 3 years old stock
<i>Cornus amomum</i> Mill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Cornus controversa</i> Hemsl. ex Prain									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters		31/01	15/03	15/04	8 free from viruses, good health
<i>Cornus hongkongensis</i> Hemsl. × <i>C. kousa</i> Burger ex Hance									
	11	2	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	10 young bushes or 10 trees 2-3 years old, able to show all their characteristics during the first year of examination.
<i>Cornus kousa</i> Burger ex Hance									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	10 young bushes or 10 trees, of commercial standard 2-3 years old
<i>Cornus mas</i> L.									
vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants of commercial size, container-grown, to be submitted before they are in flower.
<i>Cornus sanguinea</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters		31/01	15/03	15/04	8 free from viruses, good health
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Cornus sericea</i> L. subsp. <i>sericea</i> (syn. <i>C. stolonifera</i> Michx.)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Corokia</i> × <i>virgata</i> Turrill (<i>C. buddleioides</i> × <i>C. cotoneaster</i>)									
	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Corokia</i> × <i>virgata</i> Turrill (<i>C. buddleioides</i> × <i>C. cotoneaster</i>)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Correa</i> Andrews									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt		01/12	30/03	03/04	25 young plants Young plants of sufficient size to flower in the first season
<i>Cortaderia selloana</i> (Schult. & Schult. f.) Asch. & Graebn.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the first year of examination.
<i>Corydalis elata</i> Bureau & Franch. × <i>C. flexuosa</i> Franch.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Corydalis flexuosa</i> Franch.									
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev		15/12	01/04	15/04	15 young plants of commercial standard Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/02	27/02	24 Young plants able to show all their characteristics during the first year of examination
<i>Corydalis moorcroftiana</i> Wall. ex Hook. f. & Thomson × <i>C. wilsonii</i> N. E. Br.									
	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	25 young plants of commercial standard
<i>Corydalis shimienensis</i> C. Y. Wu & Z. Y. Su									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/02	27/02	24 Young plants able to show all their characteristics during the first year of examination
	11	1	DK	University of Aarhus - Aarslev		01/02	01/04	15/04	15 young plants Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Corylus avellana</i> L.									
fruit	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		01/11	01/01	31/01	8 plants, one-year old, on their own roots The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate of laboratory analysis indicating that the material has been found free from: - Apple mosaic virus (APMV) [ELISA or PCR] - Anisogramma anomala (EFB) [ELISA or PCR]

1	2	3	4	5	6	7	8	9
<i>Corylus avellana</i> L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 potted plants, container-grown at least 3 years old
<i>Corynocarpus</i> J.R.Frost & G. Forst.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cosmos</i> Cav.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Cosmos atrosanguineus</i> (Hook.) Voss								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Cosmos bipinnatus</i> Cav.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Cosmos sulphureus</i> Cav.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Costus curvibracteatus</i> Maas								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Costus erythrophyllus</i> Loes.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Costus pulverulentus</i> C. Presl								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cotinus</i> Mill.								
vegetatively propagated	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Cotinus coggygria</i> Scop.								
vegetatively propagated	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9		
<i>Cotoneaster Medik.</i>										
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	-	Head-	01/12	01/04	30/04	8 plants, 2 years old, cultivated in pots Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	11	2	PL	COBORU	-	Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Cotoneaster dammeri</i> C. K. Schneid.										
vegetatively propagated	11	2	PL	COBORU	-	Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Cotoneaster dammeri</i> C. K. Schneid. var. <i>radicans</i> Dammer ex C. K. Schneid.										
vegetatively propagated	11	2	PL	COBORU	-	Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Cotoneaster franchetii</i> Bois										
	11	1	DK	University of Aarhus - Aarslev			*	*	*	*
<i>Cotoneaster horizontalis</i> Decne.										
vegetatively propagated	11	2	PL	COBORU	-	Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Cotyledon orbiculata</i> L. var. <i>oblonga</i> (Haw.) DC. (syn. <i>Cotyledon undulata</i> Haw.)										
	10	1	NL	NAKTUINBOUW	-		01/12	01/03	31/03	24 young plants and 1000 seeds able to show all their characteristics during the first year of examination
				Main Office						
<i>Crambe abyssinica</i> Hochst ex. R. E. Fr.										
	4	2	NL	NAKTUINBOUW	-		15/01	*	15/02	300 g seeds
				Main Office						
<i>Craspedia globosa</i> (F. L. Bauer ex Benth.) Benth. (syn. <i>Pycnosorus globosus</i> F. L. Bauer ex Benth.)										
vegetative	10	1	GB	NIAB			01/12	20/04	24/04	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW	-		01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
				Main Office						
<i>Crassula</i> L.										
vegetatively propagated	10	1	NL	NAKTUINBOUW	-		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office						
<i>Crassula arborescens</i> (Mill.) Willd.										
vegetatively propagated	10	1	NL	NAKTUINBOUW	-		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office						
<i>Crassula mesembryanthoides</i> (Haw.) D. Dietr										
	10	1	NL	NAKTUINBOUW	-		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office						

1	2	3	4	5	6	7	8	9
<i>Crassula muscosa</i> L.								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12 *	01/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Crassula nudicaulis</i> L.								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Crassula ovata</i> (Mill.) Druce								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Crassula ovata</i> (Mill.) Druce × <i>Kalanchoe thyrsiflora</i> Harv.								
	10	1	DE	Bundessortenamt		01/06	31/08 01/09	20 rooted cuttings
<i>Crassula pubescens</i> Thunb.								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Crassula schmidtii</i> Regel								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Crassula swaziensis</i> Schönland								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Crataegus succulenta</i> Schrad. ex Link								
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	8 budded plants, one-year old, grafted on <i>C. monogyna</i> .
<i>Crinodendron hookerianum</i> Gay								
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	10 young bushes able to show all their characteristics in the first year of examination
<i>Crinum bulbispermum</i> (Burm. f.) Milne-Redh. & Schweick.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	20 pseudobulbs
<i>Crocasmia</i> Planch.								
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	15/03 31/03	30 corms able to show all their characteristics during the first year of examination
<i>Crocasmia</i> × <i>crocosmiiflora</i> (Lemoine) N. E. Br.								
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	15/03 31/03	30 corms - able to show all their representative characteristics during the first year of examination.
<i>Crossandra infundibuliformis</i> (L.) Nees								
vegetatively propagated	10	1	DE	Bundessortenamt		15/12	05/04 09/04	25 cuttings well rooted not treated with growth regulators
<i>Cryptocoryne wendtii</i> de Wit								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03 31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Cryptomeria japonica</i> (L. f.) D. Don									
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants able to show all their characteristics in the first year of examination
<i>Ctenanthe oppenheimiana</i> (E. Morr.) K. Schum									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial size
<i>Cucumis</i> L.									
<i>Cucumis an-guria</i> L. x <i>Cucumis f</i>	14	2	FR	GEVES - Siège		01/12	15/12	01/01	50 g seeds - untreated.
<i>Cucumis an-guria</i> L. x <i>Cucumis fi-cifolius</i> A. Rich	14	2	NL	NAKTUINBOUW Main Office	-	01/04	15/04	01/05	1000 seeds
<i>Cucumis fi-cifolius</i> x <i>Cucumis m</i>	14	2	FR	GEVES - Siège		01/12	15/12	01/01	50 g seeds - untreated.
<i>Cucumis fi-cifolius</i> x <i>Cucumis myriocarpus</i>	14	2	NL	NAKTUINBOUW Main Office	-	01/04	15/04	01/05	1000 seeds
<i>Cucumis africanus</i> L. f.									
	10	1	DE	Bundessortenamt		15/11	*	15/03	*
<i>Cucumis hirsutus</i> Sond.									
	10	1	DE	Bundessortenamt		15/11	*	15/03	*
<i>Cucumis melo</i> L.									
field	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		31/10	*	30/11	2500 seeds - untreated.
field	14	2	IT	CREA-DC Milano		15/12	01/09	15/01	100 g or 2000 not treated seeds If seeds have undergone treatment, the applicant must indicate type and percentage of chemicals used.
greenhouse	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		31/10	*	30/11	2500 seeds - untreated.
	14	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters		15/12	*	10/02	*
	13	2	NL	NAKTUINBOUW Main Office	-	01/03	*	15/03	1500 seeds
	13	2	FR	GEVES - Siège		01/01	*	15/01	50 g seeds
	13	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		10/01	*	31/01	2000 seeds (40 g)
	14	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		10/01	*	31/01	2000 seeds (40 g)
<i>Cucumis sativus</i> L.									
cucumber	13	2	FR	GEVES - Siège		01/12	*	01/01	1500 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavillon test stations. Within the same growing season, Cavillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.

1	2	3	4	5	6	7	8	9
<i>Cucumis sativus</i> L.								
field	14	2	PL	COBORU - Head-quarters	20/12	*	31/03	200 g seeds
field	14	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	1500 seeds minimum germination capacity 80% after 4 days
gherkin	13	2	FR	GEVES - Siège	01/03	*	01/04	1500 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
gherkin	14	2	HU	NEBIH Headquarters	15/12	*	15/01	2000 seeds minimum germination capacity 94%
gherkin	13	2	NL	NAKTUINBOUW - Main Office	01/02	*	15/02	1500 seeds
greenhouse	13	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/01	*	01/02	1500 seeds minimum germination capacity 80% after 4 days
heated covers	13	2	PL	COBORU - Head-quarters	30/11	*	31/12	600 seeds
seed propagated, European type	13	2	NL	NAKTUINBOUW - Main Office	15/12	*	01/01	1500 seeds
seed propagated, all except European type	13	2	NL	NAKTUINBOUW - Main Office	01/02	*	15/02	1500 seeds
seed propagated, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	1800 seeds
seed propagated, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	1800 seeds
unheated covers	13	2	PL	COBORU - Head-quarters	30/11	*	31/01	600 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW - Main Office	01/01	01/03	15/03	25 non-grafted plants, of commercial standard
vegetatively propagated	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	15/03	15/04	50 plants
	14	2	DE	Bundessortenamt	01/03	*	01/04	3000 seeds - minimum germination capacity 90%.
	13	2	FR	GEVES - Siège	*	*	*	*
<i>Cucurbita maxima</i> Duchesne								
	13	2	HU	NEBIH Headquarters	15/01	16/01	29/02	3000 seeds
	13	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds
	13	2	NL	NAKTUINBOUW - Main Office	15/03	*	01/04	1000 seeds
<i>Cucurbita maxima</i> Duchesne × <i>Cucurbita moschata</i> Duchesne								
	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	01/04	1000 seeds
<i>Cucurbita moschata</i> Duchesne								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	600 g seeds
	14	2	NL	NAKTUINBOUW - Main Office	29/02	01/03	31/03	1000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds

1	2	3	4	5	6	7	8	9
<i>Cucurbita pepo</i> L.								
courgette	13	2	FR	GEVES - Siège	01/01	*	01/03	150 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
field	14	2	HU	NEBIH Headquarters	15/01	16/01	15/03	3000 seeds minimum germination capacity 88%
halloween, field	14	2	FR	GEVES - Siège	01/02	*	01/03	150 g seeds
non trailing type	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	1000 seeds
trailing type	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	01/04	1000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	600 g seeds
	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/10	*	30/11	200 g seeds
<i>Cucurbita pepo</i> var. <i>styriaca</i> Greb.								
oil, growth	field	14	2	AT	Bundessamt für Ernährungssicher- heit	01/02	*	15/03 500 seeds minimum germination capacity 80%
<i>Cuphea</i> P. Browne								
	11	1	DE	Bundessortenamt	15/11	*	01/03	*
<i>Cuphea cyanea</i> DC.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	05/03	09/03	25 cuttings - well rooted.
<i>Cuphea hyssopifolia</i> Kunth								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	04/03	08/03	25 cuttings well rooted
<i>Cuphea ignea</i> A. DC.								
	11	1	DE	Bundessortenamt	*	*	*	*
<i>Cuphea llavea</i> Lex.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	01/03	06/03	25 cuttings well rooted
<i>Cuphea procumbens</i> Ortega								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	01/03	07/03	25 cuttings - not pinched - well rooted.
<i>Cuphea ramosissima</i> Pohl ex Koehne								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	01/03	05/03	*
<i>Cupressus</i> L.								
tree	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Cupressus macrocarpa</i> Hartw.								
vegetatively propagated, tree	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes, container-grown, able to show all their characteristics during the first year of examination 2 years old, 50-75 cm height.

1	2	3	4	5	6	7	8	9
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× *Cuprocyparis leylandii* (A. B. Jacks. & Dallim.) Farjon

vegetative, non variegated	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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vegetative, variegated	11	2	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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vegetatively propagated, non variegated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	5 young bushes - able to show all their characteristics during the first year of examination.
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vegetatively propagated, variegated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	5 young bushes - able to show all their characteristics during the first year of examination.
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Curcuma L.

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	15/04	15/05	24 young plants - able to show all their characteristics during the first year of examination.
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Curcuma alismatifolia Gagnep.

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	15/04	15/05	24 young plants - able to show all their characteristics during the first year of examination.
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Curio ficoides (L.) P. V. Heath (syn. *Senecio ficoides* (L.) Sch. Bip.)

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings or 24 young plants
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Curio herreanus (Dinter) P. V. Heath (syn. *Senecio herreanus* Dinter)

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
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Cyclamen hederifolium Aiton

seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	*	15/12	2500 seeds, minimum germination capacity 50% or 1000 seeds, minimum germination capacity 85%.
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Cyclamen persicum Mill.

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	15/12	2500 seeds minimum germination capacity 50%
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vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/03	01/05	31/05	24 young plants - able to show all their characteristics during the first year of examination.
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Cyclamen persicum Mill. × *C. purpurascens* Mill.

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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Cydonia oblonga Mill.

fruit	7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well, developed, one-year old, grafted on virus free 'Quince EM A' rootstock, virus tested The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ASGV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR] Pear Decline Phytoplasma (PD) [PCR]
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1	2	3	4	5	6	7	8	9	
<i>Cydonia oblonga</i> Mill.									
rootstock	7	4	DE	Bundessortenamt	31/12	15/03	31/03	11 plants one-year old, well rooted, virus tested The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ASGV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR] Pear Decline Phytoplasma (PD) [PCR]	
	7	4	FR	GEVES - Siège	*	*	*	*	
<i>Cymbidium</i> Sw.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Cynara cardunculus</i> L.									
seed propagated	14	2	IT	CREA-DC Milano		15/12	*	01/05	50 g seeds
seed propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/05	*	01/07	50 g untreated seed
seed propagated	14	2	NL	NAKTUINBOUW Main Office	-	01/02	*	15/02	1400 seeds
seed propagated	14	2	FR	GEVES - Siège		01/04	*	01/07	50 g seeds
vegetatively propagated	14	2	IT	CREA-DC Milano		15/12	*	01/05	60 plants
vegetatively propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/05	15/05	15/10	60 plants
vegetatively propagated	14	2	FR	GEVES - Siège		01/04	01/09	15/09	60 rooted plants Healthy and virus-free
<i>Cyperus alternifolius</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cyperus diffusus</i> Vahl									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cyperus papyrus</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Cypripedium</i> L.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9
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Cyrtanthus Aiton

vegetatively 10 1 NL NAKTUINBOUW - 01/09 05/01 31/01 30 bulbs
propagated Main Office of flowering size

Cytisus L.

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

Cytisus × praecox

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

Cytisus scoparius (L.) Link

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11 2 PL COBORU - Head- 15/01 15/03 15/04 8 plants
quarters - 3-4 years old.

Daboecia cantabrica (Huds.) K. Koch

vegetatively 11 1 DE Bundessortenamt 01/02 15/03 22/03 25 young plants, well rooted, out of the quick-pot propagation tray
propagated root ball diameter 4-6 cm, at least 6 months old

Dactylis glomerata L.

3 2 SK Central Controlling 15/01 * 31/01 500 g seeds
and Testing Insti-
tute in Agriculture
(UKSUP)

3 3 PL COBORU - Head- 20/12 * 15/03 750 g seeds
quarters

3 3 FR GEVES - Siège 15/12 * 10/01 1 kg seeds

Dahlia Cav.

greenhouse 10 1 GB NIAB 01/12 04/05 08/05 20 cuttings well rooted
Rooted cuttings must be of commercial standard.

outdoor 11 1 GB NIAB 01/12 04/05 08/05 20 cuttings well rooted
Rooted cuttings must be of commercial standard.

vegetatively 10 1 DE Bundessortenamt 01/12 20/04 24/04 20 cuttings
propagated, greenhouse - of commercial standard
- well rooted.

vegetatively 11 1 DE Bundessortenamt 01/12 20/04 24/04 20 cuttings
propagated, outdoor - of commercial standard
- well rooted.

Dalechampia L.

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
propagated Main Office - able to show all their characteristics during the first year of ex-
amination.

Daphne L.

vegetative 11 2 GB NIAB 01/12 09/03 20/03 15 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

11 2 HU NEBIH Headquarters 31/01 15/03 15/04 8 plants
container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
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***Daphne bholua* Buch.-Ham. ex D. Don**

11	2	GB	NIAB	01/12	*	*	*
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***Daphne bholua* Buch.-Ham. ex D. Don × *Daphne odora* Thunb.**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

***Daphne* × *burkwoodii* Turill**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

***Daphne odora* Thunb.**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

***Daphne* × *transatlantica* C. D. Brickell & A. R. White**

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

***Dasiphora fruticosa* (L.) Rydb. subsp. *fruticosa* (syn. *Potentilla fruticosa* L.)**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Daucus carota* L.**

autumn	14	2	FR	GEVES - Siège	01/04	*	01/05	90000 seeds (150 g)
spring	14	2	FR	GEVES - Siège	01/01	*	01/02	90000 seeds (150 g)
	14	2	PL	COBORU - Headquarters	20/12	*	01/03	200 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	90000 seeds
	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	15/04	30000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	29/02	*	31/03	35000 seeds

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***Delairea odorata* Lem. (syn. *Senecio mikanioides* Otto ex Walp.)**

10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office able to show all their characteristics during the first year of application
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***Delosperma cooperi* (Hook. f.) L. Bolus**

11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Delosperma nubigenum* (Schltr.) L. Bolus**

11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Delphinium* L.**

seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
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vegetative, bare roots	10	1	GB	NIAB		01/12	17/02	21/02	25 dormant plants Bare roots of sufficient size to flower, able to show all their characteristics during the first year of examination.
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vegetative, plants	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated (either from micropropagation or cuttings), visually healthy and not treated in any way that would affect subsequent development. Plants should be well established in 9 cm containers. A second alternative is offered : 25 dormant plants; Bare roots that are visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination. To be delivered between 20/02/2017 and 24/02/2017.
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	10	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Delphinium* × *belladonna* hort. ex Bergmans**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
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	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Delphinium elatum* L.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
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	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics during the first year of examination.
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***Delphinium grandiflorum* L.**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
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	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants Main Office - able to show all their characteristics in the second year of examination.
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***Delphinium nudicaule* Torr. & A. Gray**

vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
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Dendrobium Sw.

august crop	8	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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january crop	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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Dendrobium kingianum Bidwill ex. Lindl.

	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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Deschampsia cespitosa (L.) P. Beauv.

	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds 80% germination capacity
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Deutzia Thunb

	11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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Deutzia gracilis Siebold & Zucc.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
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	11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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Deutzia × rosea (Lemoine) Rehder

	11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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Dianella Lam. ex Juss.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Dianella caerulea Sims

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/03	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
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Dianella ensifolia (L.) DC.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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<i>Dianella ensifolia</i> (L.) DC.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/03	01/03	29/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Dianella intermedia</i> Endl.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Dianella nigra</i> Colenso									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Dianella prunina</i> R. J. F. Hend.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Dianella prunina</i> R. J. F. Hend. × <i>Dianella revoluta</i> R. Br.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Dianella revoluta</i> R. Br.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Dianella tasmanica</i> Hook. F.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Dianthus</i> L.									
barbatus	10	1	NL	NAKTUINBOUW Main Office	-	15/12	*	*	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses, appropriate to be planted immediately: after having undergone a cold treatment if necessary

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<i>Dianthus L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus × allwoodii hort.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus × allwoodii hort. × D. myrtinervius Griseb.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus barbatus L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings 85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
<i>Dianthus barbatus L. × D. chinensis L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings 85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
<i>Dianthus caryophyllus L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus chinensis L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus chinensis L. × D. superbus L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings 85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
<i>Dianthus gratianopolitanus Vill.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus plumarius L.</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
<i>Dianthus superbus L.</i>									
	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings 85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination

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Diascia Link & Otto

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Diascia barberae* Hook. f.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Diascia fetcaniensis* Hilliard & B. L. Burtt.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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***Diascia intergerrima* Benth.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Diascia personata

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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***Diascia rigescens* Hilliard & B. L. Burtt.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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***Diascia vigilis* Hilliard & B. L. Burtt.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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***Dicentra* Bernh.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Dicentra cucullaria* Bernh.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Dicentra eximia* (Ker Gawl.) Torr. × *D. peregrina* (Rudolphi) Makino**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Dicentra eximia* Torr**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Dicentra formosa* (Andrews) Walp.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Dicentra formosa* (Andrews) Walp. subsp. *oregana* (Eastw.) Munz × *D. peregrina* (Rudolphi) Makino**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Dicentra peregrina* Mak.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Dicentra scandens* (D. Don) Walp.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Dieffenbachia* Schott**

vegetatively propagated	8	2	DK	University of Aarhus - Aarslev		15/11	01/03	15/03	20 plants, 12-15 weeks old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Dieffenbachia seguine* (Jacq.) Schott var. *seguine* (syn. *D. amoena* hort.)**

	10	1	HU	NEBIH Headquarters		29/02	01/04	15/05	8 potted plants, well developed, able to show all their characteristics during the first year of examination.
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***Dierama* K. Koch**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Dierama pulcherrimum* (Hook. f.) Baker**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Diervilla rivularis* Gatt.**

vegetatively propagated	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination free from viruses, ready for DUS test
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***Diervilla sessilifolia* Buckley**

vegetatively propagated 11 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination

***Diervilla × splendens* (Carrière) G. Kirchn. (syn. *Weigela splendens* Carrière)**

vegetatively propagated 11 2 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
free from viruses, ready for DUS test

***Digitalis* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11 1 NL NAKTUINBOUW - Main Office 01/12 01/03 31/03 24 young plants
- able to show all their characteristics in the second year of examination.

***Digitalis chalcantha* (Svent. & O'Shan.) Albach & al. × *D. purpurea* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11 1 NL NAKTUINBOUW - Main Office 01/12 01/03 31/03 24 young plants
- able to show all their characteristics in the second year of examination.

***Digitalis dubia* Rodr.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Digitalis ferruginea* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Digitalis fontanesii* Steud.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Digitalis fulva* Lindl. (syn. *Digitalis mertonensis* B. H. Buxton & C. D. Darl.)**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

Digitalis grandiflora

11 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Digitalis lanata* Ehrh.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Digitalis lutea* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Digitalis parviflora* Jacq.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Digitalis purpurea* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

Digitalis* × *sibirica

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Digitalis thapsi* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Digitalis* × *valinii* J. D. Arm. (syn. *D. canariensis* L. × *D. purpurea* L.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*

***Dionaea muscipula* Ellis**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants of commercial standard
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***Diospyros kaki* Thunb.**

	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		01/10	01/01	31/01	9 trees - one-year old - grafted on <i>Diospyros kaki</i> or <i>Diospyros lotus</i> . The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: : - <i>Acremonium diospyri</i> [RT-PCR] - <i>Colletotrichum horii</i> [RT-PCR] - <i>Corticium koleroga</i> [RT-PCR] - <i>Xylella fastidiosa</i> [RT-PCR].
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1	2	3	4	5	6	7	8	9	
<i>Diplotaxis erucooides</i> (L.) DC.									
	13	2	FR	GEVES - Siège		01/01	*	15/02	15000 seeds minimum germination capacity 80% after 4 days
	13	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	5000 seeds minimum germination capacity 80% after 4 days
<i>Diplotaxis tenuifolia</i> (L.) DC.									
	13	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	5000 seeds
	13	2	FR	GEVES - Siège		01/01	*	15/02	15000 seeds minimum germination capacity 80% after 4 days
<i>Dischidia</i> R. Br.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
<i>Dischidia nummularia</i> R. Br.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dischidia ruscifolia</i> Warb ex K.Schum. & Lauterb.									
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	-	01/02	15/04	30/04	20 plants of commercial size, approximately 6 weeks old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/12	24 young plants - able to show all their characteristics during the first year of examination.
<i>Disporum cantoniense</i> (Lour.) Merr.									
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
<i>Distichlis spicata</i>									
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		*	*	*	*
<i>Distylium</i> Siebold & Zucc.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics in the second year of examination.
<i>Dodecatheon</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/09	01/11	30/11	24 young plants - able to show all their characteristics during the first year of examination.
× <i>Doritaenopsis</i> hort.									
august crop	8	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.
january crop	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9	
<i>Dorotheanthus bellidiformis</i> (Burm. f.) N. E. Br.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
<i>Dorycnium hirsutum</i> (L.) Ser.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Doryopteris pedata</i> (L.) Fée									
seed propagated, spores	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Draba aizoides</i> L.									
seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/07	0.5 g seeds
<i>Dracaena</i> Vand. ex L.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena concinna</i> Kunth.									
pot plant	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
<i>Dracaena fragrans</i> (L.) Ker-Gawl. (syn. <i>Dracaena deremensis</i> Engl.)									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena marginata</i> Lam.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena reflexa</i> Lam.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena steudneri</i> Schweinf. ex Engl.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena surculosa</i> Lindl.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Dracaena surculosa</i> Lindl. var. <i>surculosa</i> (syn. <i>Dracaena godseffiana</i> hort. Sander ex Mast.) × <i>Sansevieria parva</i> N. E. Br.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Echeveria</i> DC.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Echeveria affinis</i> E. Walther × <i>Echeveria atropurpurea</i> (Baker) hort. ex E. Morren									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria affinis</i> E. Walther × <i>Echeveria runyonii</i> Rose ex E. Walther									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria agavoides</i> Lem.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria agavoides</i> Lem. × <i>Echeveria nodulosa</i> (Baker) Ed. Otto									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria agavoides</i> Lem. × <i>Echeveria pulidonis</i> E. Walther									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria chihuahuensis</i> Poelln.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria elegans</i> Rose × <i>E. pulidonis</i> E. Walther									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria elegans</i> Rose × <i>Sedum morganianum</i> E. Walther									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria gigantea</i> Rose and Purpus × <i>Echeveria pulidonis</i> E. Walther									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Echeveria gilva</i> E. Walther (syn. <i>Echeveria agavoides</i> Lem. × <i>Echeveria elegans</i> Rose)									
	10	1	NL	NAKTUINBOUW Main Office	- *	01/03	31/03		24 young plants - able to show all their characteristics in the second year of examination.
<i>Echeveria laui</i> Moran & J. Meyrán × <i>Echeveria pulidonis</i> E. Walther									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Echeveria lilacina</i> Kimnach & R. C. Moran									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Echeveria lilacina</i> Kimmach & R. C. Moran × <i>E. pulidonis</i> E. Walther									
vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					
<i>Echeveria lilacina</i> Kimmach & R. C. Moran × <i>Pachyphytum coeruleum</i> J. Meyrán									
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					
<i>Echeveria lilacina</i> Kimmach & R. C. Moran × <i>Pachyphytum oviferum</i> J. A. Purpus									
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					
<i>Echeveria pulidonis</i> E. Walther									
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					
<i>Echeveria shaviana</i> E. Walther									
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					
<i>Echinacea</i> Moench									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard
vegetatively propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants - container-grown - of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
<i>Echinacea angustifolia</i> DC. × <i>E. purpurea</i> (L.) Moench									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants - container-grown - of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard
<i>Echinacea pallida</i> (Nutt.) Nutt.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Echinacea paradoxa</i> (Norton) Britton									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
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***Echinacea paradoxa* (Norton) Britton × *E. purpurea* (L.) Moench**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants - container-grown - of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard

***Echinacea purpurea* (L.) Moench**

seed propagated	11	2	FR	GEVES - Siège		30/10	15/01	31/01	250 seeds - of high germination capacity.
seed propagated	11	2	PL	COBORU - Head-quarters		15/01	*	15/03	250 seeds - of high germination capacity
seed-propagated	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants - container-grown - of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard

***Echinacea purpurea* (L.) Moench × *E. tennesseensis* (Beadle) Small**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard

***Echinacea purpurea* (L.) Moench × *Rudbeckia hirta* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/05	31/05	20 young plants - container-grown - of commercial standard
	11	2	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the second year.

***Echinacea tennesseensis* (Beadle) Small**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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1	2	3	4	5	6	7	8	9
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***Echinodorus* L.C. Rich. ex Engelm.**

vegetatively 10 1 DE Bundessortenamt 01/03 * 15/06 *
propagated

***Echinodorus angustifolius* Rataj**

vegetatively 10 1 DE Bundessortenamt 01/03 * 15/06 *
propagated

***Echinodorus cordifolius* (L.) Griseb.**

10 1 DE Bundessortenamt 01/03 * 15/06 *

***Eichhornia crassipes* (Mart.) Solms**

4 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants of commercial standard able to show all their characteristics during the first year of examination.
Main Office
Please note that this species is currently on the EU list of Invasive Alien Species

***Elaeagnus* L.**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
propagated
- container-grown
- 2 years old.
Each plant must be clearly labelled.

***Elaeagnus* × *ebbingei* Boom**

vegetatively 9 2 FR GEVES - Siège 01/12 15/02 15/03 8 plants
propagated
- container-grown
- 2 years old.
Each plant must be clearly labelled.

***Elettaria cardamomum* (L.) Maton**

10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
Main Office
- able to show all their characteristics during the first year of examination.

***Enkianthus campanulatus* (Miq.) G. Nicholson**

11 2 HU NEBIH Headquarters 29/02 01/04 01/05 8 containered plants
- developed enough to show all relevant characteristics at least in the second year
- virus free.
11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 10 young bushes
Main Office
able to show all their characteristics in the first year of examination

***Epimedium* L.**

vegetative 11 1 GB NIAB 31/07 13/09 17/09 15 plants
Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season
vegetatively 11 1 FR GEVES - Siège 30/06 15/09 30/09 12 plants
propagated
- container-grown
- of sufficient size to flower and/or show their other representative characteristics during the first season.

***Epimedium grandiflorum* C. Morren**

vegetative 11 1 GB NIAB 31/07 16/09 20/09 15 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively 11 1 FR GEVES - Siège 30/06 15/09 30/09 12 plants
propagated
- container-grown
- of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
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***Epimedium* × *perralchicum* Stearn.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Epimedium* × *versicolor* Morr.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Epimedium* × *warleyense* Stearn.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Epimedium wushanense* T. S. Ying**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Epimedium* × *youngianum* Fisch. & C.A. Mey.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Epiphyllum anguligerum* (Lem.) G. Don**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings
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***Epipremnum pinnatum* (L.) Engl.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Episcia cupreata* (Hook.) Hanst.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/04	03/07	07/07	25 plants with flower buds
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Eragrostis tef

spring	4	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	400 g seeds minimum germination capacity 75% after 14 days
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***Eremurus M.* Bieb.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	31/07	01/10	31/10	30 rhizomes of flowering size
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Erica L.

vegetatively propagated	9	1	DE	Bundessortenamt		01/02	01/03	15/03	30 plants one-year old
	11	1	DE	Bundessortenamt		*	*	*	*

Erica carnea L.

	9	1	DE	Bundessortenamt		01/02	01/03	15/03	25 young plants, well rooted, out of the quick-pot propagation tray root ball diameter 4-6 cm, at least 6 months old
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***Erica* × *darleyensis* Bean**

vegetatively propagated	9	1	DE	Bundessortenamt		01/02	01/03	15/03	25 young plants, well rooted, out of the quick-pot propagation tray root ball diameter 4-6 cm, at least 6 months old
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1	2	3	4	5	6	7	8	9
<i>Erica gracilis</i> J. C. Wendl.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/02	*	15/03	30 young plants, well rooted out of quick-pot propagation tray
<i>Eriobotrya japonica</i> (Thunb.) Lindl.								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	28/02	- Varieties obtained by crossbreeding: 9 plants, one-year old, grafted on <i>Eriobotrya japonica</i> rootstock grown from seeds - Varieties obtained by mutation: 13 plants, one-year old, grafted on <i>Eriobotrya japonica</i> rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for - <i>Erwinia amylovora</i> [PCR or ELISA].
<i>Eriocaulon</i> L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Eruca sativa</i> Mill.								
	13	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	5000 seeds
	13	2	FR	GEVES - Siège	01/01	*	15/02	15000 seeds minimum germination capacity 80% after 4 days
<i>Eryngium</i> L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Eryngium alpinum</i> L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Eryngium planum</i> L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Eryngium yuccifolium</i> Michx.								
	11	2	HU	NEBIH Headquarters	29/02	01/04	30/04	10 plants one-year old, container-grown
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Eryngium</i> × <i>zabelii</i> H.Christ ex Bergmans (<i>E. alpinum</i> × <i>E. bourgatii</i>)								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Erysimum</i> L.								
seed propagated	10	1	DE	Bundessortenamt	01/04	*	01/07	6 g seeds
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	16/09	20/09	20 cuttings - of commercial standard - well rooted.
<i>Erysimum</i> × <i>allionii</i> hort.								
	10	1	DE	Bundessortenamt	15/06	16/09	20/09	*

1	2	3	4	5	6	7	8	9	
<i>Erysimum cheiri</i> (L.) Crantz.									
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	16/09	20/09	20 cuttings - of commercial standard - well rooted.	
<i>Erysimum hieraciifolium</i> L.									
seed propagated	10	1	DE	Bundessortenamt	01/04	*	01/07	6 g seeds	
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	16/09	20/09	*	
<i>Erysimum linifolium</i> (Pers.) J. Gay									
vegetatively propagated, greenhouse	10	1	DE	Bundessortenamt	15/06	16/09	20/09	20 cuttings - of commercial standard - well rooted.	
<i>Escallonia Mutis ex L. f.</i>									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Escallonia laevis</i> (Vell.)									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Escallonia rubra</i> (Ruiz & Pav.) Pers.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Eucalyptus L'Hér.</i>									
	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20
<i>Eucalyptus benthamii</i> Maiden & Cabbage									
	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20
<i>Eucalyptus camaldulensis</i> Dehnh.									
	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20
<i>Eucalyptus camaldulensis</i> Dehnh. × <i>Eucalyptus globulus</i> Labill. subsp. <i>bicostata</i> (Maiden & al.) J. B.									
vegetatively propagated	11	3	IT	CREA-OFA (EO)	ROMA	*	*	*	20
<i>Eucalyptus dunnii</i> Maiden									
	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20

1	2	3	4	5	6	7	8	9
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***Eucalyptus globulus* Labill.**

seed propa- 11 3 ES Oficina Española de * * 15/11 10 plants, 20-40 cm height
gated Variedades Vegetales (OEVV) 20

vegetatively 11 3 ES Oficina Española de * * * 20
propagated Variedades Vegetales (OEVV)

***Eucalyptus grandis* W. Hill ex Maiden × *E. urophylla* S. T. Blake**

11 3 IT CREA-OFA ROMA 31/12 01/02 31/03 10 young plants 4-6 months old, well developed, well rooted,
(EO) container-grown
20

***Eucalyptus gunnii* Hook. f.**

vegetatively 11 3 IT CREA-OFA ROMA 31/12 01/02 31/03 10 young plants 4-6 months old, well developed, well rooted;
propagated (EO) container-grown
20

vegetatively 11 1 NL NAKTUINBOUW - * 01/03 31/03 8 trees
propagated Main Office 2 years old, container-grown.

***Eucalyptus urophylla* S. T. Blake × *E. viminalis* Labill.**

11 3 IT CREA-OFA ROMA 31/12 01/02 31/03 10 young plants 4-6 months old, well developed, well rooted,
(EO) container-grown
20

***Eucomis* L'Hér.**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 30 bulbs of flowering size
propagated Main Office able to show all their characteristics during the first year of examination.

***Eucomis comosa* (Houtt.) Wehrh**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 30 bulbs of flowering size, able to show all their characteristics
propagated Main Office during the first year of examination.

***Eugenia uniflora* L.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Euonymus fortunei* (Turcz.) Hand.-Mazz.**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 15 bushes 2 years old (varieties for outdoor cultivation) or 24 young
propagated Main Office plants (varieties for greenhouse cultivation); plants able to show all their characteristics during the first year of examination

***Euonymus japonicus* Thunb.**

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
propagated, Main Office - able to show all their characteristics during the first year of examination.
greenhouse

vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 15 bushes of commercial standard, 2 years old, able to show all
propagated, Main Office their characteristics during the first year of examination
outdoor

***Eupatorium* L.**

vegetatively 11 1 NL NAKTUINBOUW - * 15/08 15/09 24 young plants of commercial standard, of sufficient size that they
propagated Main Office will show full plant development/flowering during the first year of examination.

***Euphorbia* L.**

vegetative, non 11 1 GB NIAB 31/07 16/09 20/09 10 plants
variegated Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Euphorbia L.</i>								
vegetative, variegated	11	1	GB	NIAB	31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, pot plant	10	1	DK	University of Aarhus - Aarslev	01/01	01/03	07/03	10 cuttings well rooted Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 young plants well rooted, not flowering
<i>Euphorbia amygdaloides L.</i>								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
<i>Euphorbia characias L.</i>								
vegetative, non variegated	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, non variegated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated, variegated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Euphorbia cyathophora</i> Murray (syn. <i>Euphorbia heterophylla</i> auct. N. Amer.)								
vegetatively propagated	10	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	10	1	DK	University of Aarhus - Aarslev	01/01	01/06	15/06	20 rooted cuttings
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/06	30/06	24 young plants - able to show all their characteristics during the first year of examination.
<i>Euphorbia epithymoides L.</i>								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Euphorbia epithymoides</i> L.								
	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
<i>Euphorbia erytrea</i> (A. Berger) N. E. Br.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	*	15/03	*
<i>Euphorbia fulgens</i> Karw. ex Klotzsch								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/04	10/08	20/08	20 rooted cuttings The material should be free of phytoplasma infection. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/04	01/08	20/08	24 rooted cuttings able to show all their characteristics during the first year of examination. The plant material should be free of phytoplasma infection.
	10	1	FR	GEVES - Siège	30/06	15/09	30/09	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
<i>Euphorbia griffithii</i> Hook. f.								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Euphorbia hypericifolia</i> L. (syn. <i>Chamaesyce hypericifolia</i> (L.) Millsp.)								
	10	1	DE	Bundessortenamt	01/11	04/03	08/03	25 cuttings - not pinched - well rooted.
<i>Euphorbia lactea</i> Haw.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	21/01	21/01	20 young plants fresh grafted plants. Rootstock : <i>Euphorbia ligularia</i>
<i>Euphorbia lathyris</i> L.								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	15/08	30/08	5000 seeds Non treated seed
<i>Euphorbia</i> × <i>lomi</i> Rauh								
	10	1	DE	Bundessortenamt	15/11	*	15/03	*
<i>Euphorbia lophogona</i> Lam.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	15/03	21/03	25 young plants well rooted, not flowering
<i>Euphorbia</i> × <i>martinii</i> Rouy								
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Euphorbia</i> × <i>martinii</i> Rouy								
vegetatively propagated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their other representative characteristic during the examination period .
<i>Euphorbia milii</i> Des Moul.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 young plants well rooted, not flowering
<i>Euphorbia pulcherrima</i> Willd. ex Klotzsch								
vegetatively propagated	12	1	DK	University of Aarhus - Aarslev	10/01	01/03	07/03	10 cuttings well rooted Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	12	1	PL	COBORU - Headquarters	10/01	17/08	28/08	16 rooted cuttings
<i>Euryops pectinatus</i> (L.) Cass.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	15/02	15/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination flowering must be induced but plants must not yet flower
<i>Euryops speciosissimus</i> DC. (syn. <i>Euryops athanasiae</i> (L. f.) Less. ex Harv.)								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	15/02	15/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination flowering must be induced but plants must not yet flower
<i>Eustoma exaltatum</i> (L.) Salisb. ex G. Don subsp. <i>russellianum</i> (Hook.) Kartesz								
seed propagated	10	1	DE	Bundessortenamt	01/12	13/04	17/04	80 young plants from seed, ready to be potted into 10 cm pots
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	13/04	17/04	40 cuttings well rooted, ready to be potted into 10 cm pots
<i>Eutrochium maculatum</i> (L.) E. E. Lamont var. <i>maculatum</i> (syn. <i>Eupatorium maculatum</i> L.)								
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
<i>Eutrochium purpureum</i> (L.) E. E. Lamont var. <i>purpureum</i> (syn. <i>Eupatorium purpureum</i> L.)								
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Evolvulus</i> L.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	20 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Evolvulus glomeratus</i> Nees & Mart.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Evolvulus glomeratus</i> Nees & Mart.									
	10	1	DE	Bundessortenamt		01/12	09/03	13/03	20 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Evolvulus nuttalianus</i> Roem. & Schult. (syn. <i>Evolvulus pilosus</i> Nutt.)									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt		01/12	09/03	13/03	20 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Exacum</i> L.									
seed propagated	10	1	DK	University of Aarhus - Aarslev		15/11	01/02	15/02	1000 seeds Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Exacum affine</i> Balf. f.									
seed propagated	10	1	DK	University of Aarhus - Aarslev		15/11	01/02	15/02	1000 seeds Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
seed propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev		*	*	*	*
<i>Exacum trinervium</i> (L.) Druce									
	10	1	DK	University of Aarhus - Aarslev		15/01	01/04	15/04	25 plantlets in normal market size for potting 25 plantlets in normal market size for potting HANDLING INFORMATION: Please advice Department of Ornaments about arrival of the plant material, tel. +45 871 56000 fax +45 871 54812
	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Exacum trinervium</i> (L.) Druce subsp. <i>macranthum</i> (Arn.) L. H. Cramer (syn. <i>Exacum zeylanicum</i> Wall. ex Roxb. var. <i>macranthum</i> (Arn.) C. B. Clarke)									
seed propagated	10	1	DK	University of Aarhus - Aarslev		15/11	01/02	15/02	20 plantlets in normal size for potting. Phytosanitary Certificate from countries outside EU, Plant Passport from EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.

1	2	3	4	5	6	7	8	9	
<i>Ezacus trinervium</i> (L.) Druce subsp. <i>macranthum</i> (Arn.) L. H. Cramer									
(syn. <i>Ezacus zeylanicum</i> Wall. ex Roxb. var. <i>macranthum</i> (Arn.) C. B. Clarke)									
10	1	DK	University of Aarhus - Aarslev	-	*	01/04	15/04	20 plantlets in normal size for potting. Phytosanitary certificate from countries outside the EU, plant passport from EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus.	
10	1	NL	NAKTUINBOUW - Main Office	-		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
10	1	NL	NAKTUINBOUW - Main Office	-	*	*	*	*	
<i>Ezochorda racemosa</i> (Lindl.) Rehder									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	8 young plants, able to show all their characteristics during the first year of examination.
<i>Fagopyrum esculentum</i> Moench									
	4	2	PL	COBORU - Head-quarters	-	30/11	01/02	31/03	3 kg seeds
<i>Fagopyrum tataricum</i> (L.) Gaertn.									
	4	2	PL	COBORU - Head-quarters	-	30/11	*	31/03	3 kg seeds
<i>Fagus sylvatica</i> L.									
vegetative	11	2	GB	NIAB	-	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	PL	COBORU - Head-quarters	-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	2	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	8 young plants able to show all their characteristics during the first year of examination
<i>Fallopia baldschuanica</i> (Regel) Holub									
vegetative	11	1	GB	NIAB	-	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Fallopia sachalinensis</i> (F. Schmidt) Ronse Decr.									
	4	2	NL	NAKTUINBOUW - Main Office	-	*	15/04	15/05	24 young plants or 24 rooted cuttings, able to show all their characteristics during the first year of examination.
<i>Farfugium hiberniflorum</i> × <i>F. japonicum</i>									
vegetative	11	1	GB	NIAB	-	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
<i>Farfugium japonicum</i> (L.) Kitam.									
	11	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Fargesia Franch.								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants size 80-120 cm
Fargesia murielae (Gamble) T. P. Yi × F. nitida (Mitford) Keng f. ex T. P. Yi								
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants - size 80-120 cm.
Fargesia murielae (Gamble) T. P. Yi								
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev	15/01	01/04	15/04	12 plants, 2 years old, preferably grown container-grown. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants - size 80-120 cm.
Felicia Cass.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants
Felicia amelloides (L.) Voss								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	18/03	22/03	20 young plants
Festuca L.								
ornamental	11	1	PL	COBORU - Head-quarters	15/01	01/03	15/03	20 young plants - container-grown.
Festuca arundinacea Schreb.								
	3	3	PL	COBORU - Head-quarters	20/12	*	15/03	750 g seeds
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	1.5 kg seeds
	3	3	FR	GEVES - Siège	15/12	*	10/01	1 kg of the generation for commercialisation
Festuca filiformis Pourr.								
	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
	3	3	PL	COBORU - Head-quarters	20/12	*	15/03	750 g seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.
Festuca glauca Vill.								
ornamental	11	2	DE	Bundessortenamt	01/02	01/03	15/03	15 potted plants, well developed, container-grown, size 30-50 cm.
	11	1	DE	Bundessortenamt	*	*	*	*
Festuca ovina L.								
	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
	3	3	PL	COBORU - Head-quarters	20/12	*	15/03	750 g seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.

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***Festuca pratensis* Huds.**

	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds
	3	3	PL	COBORU - Headquarters		20/12	*	15/03	750 g seeds
	3	2	FI	Finnish Food Authority - Administration		01/03	*	01/04	1.5 kg seeds
	3	2	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.

***Festuca rubra* L.**

	3	3	NL	NAKTUINBOUW - Main Office		15/01	*	01/02	1.2 kg seeds
	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds
	3	3	PL	COBORU - Headquarters		20/12	*	15/03	1.5 kg seeds
	3	2	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.

***Festuca trachyphylla* (Hack.) Krajina (syn. *F. brevipila* R. Tracey)**

	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds
	3	3	PL	COBORU - Headquarters		20/12	*	15/03	750 g seeds
	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.

× *Festulolium* Asch. & Graebn

	3	3	FR	GEVES - Siège		*	*	*	*
	3	3	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	1 kg seeds
	3	3	GB	Animal & Plant Health Agency (APHA)		*	*	*	*
	3	3	PL	COBORU - Headquarters		20/12	*	15/03	1.5 kg seeds
	3	3	DE	Bundessortenamt		*	*	*	*
	3	2	DK	TystofteFoundation		20/01	*	10/02	1.5 kg seeds

***Ficinia truncata* (Thunb.) Schrad.**

vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
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***Ficus* L.**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus americana* Aubl. subsp. *guianensis* (Ham.) C. C. Berg**

vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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<i>Ficus auriculata</i> Lour.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Ficus benghalensis</i> L.									
	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus benjamina</i> L.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus binnendijkii</i> Miq.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus bussei</i> Warb. ex Mildbr. & Burret									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus carica</i> L.									
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		01/11	01/01	15/02	7 plants, bare rooted Plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from an authorised laboratory indicating that the plant material has been found free from: - Armillaria mellea [visual inspection] - Nematods [visual inspection]
<i>Ficus deltoidea</i> Jack									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Ficus elastica</i> Roxb.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus lyrata</i> Warb.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus microcarpa</i> L. f.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus natalensis</i> Hochst.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Ficus natalensis</i> Hochst. subsp. <i>leprieurii</i> (Miq.) C. C. Berg (syn. <i>Ficus triangularis</i> Warb.)									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

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***Ficus pumila* L.**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus punctata* Thunb.**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus religiosa* L.**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus sagittata* Vahl**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus stricta* Miq.**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ficus umbellata* Vahl**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Fittonia albivenis* (Lindl. ex hort. Veitch) Brummitt (syn. *Fittonia verschaffeltii*)**

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Foeniculum vulgare* P. Mill.**

	14	2	FR	GEVES - Siège		01/03	*	01/04	35 g untreated seed Technical examination carried out in unison at GEVES Brion and GEVES Cavillon test stations. Within the same growing season, Cavillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
	14	2	DE	Bundessortenamt		15/01	*	01/03	5400 seeds - minimum germination capacity 80%.
	14	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04	4000 seeds

***Forsythia* Vahl**

vegetatively propagated	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Forsythia europaea* Degen & Bald.**

	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Forsythia* × *intermedia* Zabel**

vegetatively propagated	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Forsythia ovata* Nakai**

9	2	FR	GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Forsythia suspensa* (Thunb.) Vahl**

9	2	FR	GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Forsythia viridissima* Lindl.**

vegetatively propagated	9	2	FR	GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Fortunella* × *crassifolia* Swingle**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Fortunella hindsii* (Champ. ex Benth.) Swingle var. *chintou* Swingle**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Fortunella japonica* (Thunb.) Swingle**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Fortunella japonica* (Thunb.) Swingle (syn. *Citrus madurensis* Lour.)**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Fortunella margarita* (Lour.) Swingle**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	<p>8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one.</p> <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:</p> <p>Biological indexing on Mexican lime to detect CTV, CVEV and CLRV</p> <p>Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBv</p> <p>Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS</p> <p>PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia</p> <p>The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.</p>
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***Fortunella* × *obovata* hort. ex Tanaka**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Fortunella polyandra* (Ridl.) Tanaka**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Fortunella* sp. × *Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLB Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Fragaria* × *ananassa* Duchesne ex Rozier**

fully remon- tant, neutral	day	6	2	PT	Direção Geral de Alimentação e Veter- inária - Headquarters	31/12	01/02	29/02	40 plants - packed in such a way as to prevent dehydration. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate.
non, fully tant	partial, remon- tant	6	2	PT	Direção Geral de Alimentação e Veter- inária - Headquarters	31/08	01/11	30/11	40 plants - packed in such a way as to prevent dehydration. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate.
seed gated	propa- gated	6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	01/04	1.5 g seeds - minimum germination capacity 60%.
seed gated	propa- gated	6	2	DE	Bundessortenamt	15/10	*	15/12	1.5 g seeds - minimum germination capacity 60%.
vegetatively propagated		6	2	PL	COBORU - Head- quarters	31/05	01/09	15/09	30 plants - well rooted. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative re- sult for: - Strawberry green petal (SGP-MLO) [PCR] - Strawberry Mottle Virus (SMV) [PCR].
vegetatively propagated		6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	20/08	10/10	20/10	40 well-rooted, vigorous, this year plants. Plant material will be sent each year for two consecutive years. The plant material of the candidate and the reference varieties should be accompanied by a Plant Passport or Phytosanitary Cer- tificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested by PCR with a negative result for: - Arabic mosaic virus (ArMV) - Strawberry crinkle cytorhabdovirus (SCrV) - Strawberry mild yellow edge virus (SMYEV) - Strawberry mottle virus (SMoV) - Strawberry vein banding virus
vegetatively propagated		6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative re- sult for: - Strawberry Crinkle Virus (SCV) [PCR] - Strawberry Mottle Virus (SMV) [PCR] - Arabis Mosaic Virus (ArMV) [ELISA] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR].

***Fragaria inumae* Makino × *F. vesca* L.**

		6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative re- sult for: - Arabis Mosaic Virus (ArMV) [ELISA] - Strawberry Crinkle Virus (SCV) [PCR] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR] - Strawberry Mottle Virus (SMV) [PCR].
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Fragaria vesca L.

	6	2	DE	Bundessortenamt		31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) [ELISA] - Strawberry Crinkle Virus (SCV) [PCR] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR] - Strawberry Mottle Virus (SMV) [PCR].
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× Fragotentilla ined.

vegetatively propagated	6	1	DE	Bundessortenamt		31/05	*	31/07	*
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Freesia Eckl. ex Klatt

vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	15/05	15/06	15/07	30 corms - over sieve size 5 - able to show all their representative characteristics during the first year of examination. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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Fritillaria L.

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/08	01/09	30/09	30 bulbs, of flowering size, able to show all their characteristics during the first year of examination
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Fritillaria imperialis L.

	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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Fuchsia L.

vegetatively propagated	11	1	DE	Bundessortenamt		01/11	18/02	22/02	25 cuttings - not pinched - well rooted.
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Fuchsia paniculata Lindl.

	11	1	DE	Bundessortenamt		01/11	01/02	15/02	25 well rooted top cuttings
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Gaillardia Foug.

seed propagated	11	1	HU	NEBIH Headquarters		01/12	*	31/01	2000 seeds - minimum germination capacity 70%.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters		*	*	*	20 plants - able to show all their characteristics during the first year of examination - container-grown.

Gaillardia aristata Pursh

seed propagated	11	1	HU	NEBIH Headquarters		01/12	*	31/01	2000 seeds - minimum germination capacity 70%.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Gaillardia aristata</i> Pursh								
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	15/03	15/05	20 plants - able to show all their characteristics during the first year of examination - container-grown.
<i>Gaillardia</i> × <i>grandiflora</i> hort. ex Van Houtte								
seed propagated	11	1	HU	NEBIH Headquarters	01/12	*	31/01	2000 seeds - minimum germination capacity 70%.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters	*	*	*	20 plants - able to show all their characteristics during the first year of examination - container-grown.
<i>Gaillardia pulchella</i> Foug.								
seed propagated	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds - minimum germination capacity 70%.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters	*	*	*	20 plants - able to show all their characteristics during the first year of examination - container-grown.
<i>Galega officinalis</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Galega orientalis</i> Lam.								
agricultural	4	2	EE	Agricultural Research Center	*	*	01/04	1000 g seeds
<i>Gardenia jasminoides</i> J. Ellis								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/04	06/04	20 cuttings - of commercial standard - well rooted.
× <i>Gasteraloe</i> Guillaumin (<i>Aloe</i> L. × <i>Gasteria</i> Duval)								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
× <i>Gasteraloe beguinii</i> (Radl) Guillaumin								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gasteria</i> Duval								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.

1	2	3	4	5	6	7	8	9
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***Gasteria Duval* × *Haworthiopsis limifolia* (Marloth) G. D. Rowley (syn. *Haworthia limifolia* Marloth)**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination - of commercial standard.

***Gaultheria Kalm* ex L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Gaultheria procumbens* L.**

seed propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	a tray of unselected seedlings containing at least 150 plants ready for potting
				Main Office					
vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Gaura* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of examination.

Gaura coccinea

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated.

***Gaura lindheimeri* Engelm. & A. Gray**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of examination.

Gaura sinuata

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated.

Gazania Gaertn.

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 young plants

***Gazania linearis* Druce.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									Plants must be vegetatively propagated.

***Gazania maritima* Levyns**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									Plants must be vegetatively propagated.

***Gazania maritima* Levyns × *Gazania rigens* (L.) Gaertn.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									Plants must be vegetatively propagated.
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 young plants

***Gazania rigens* (L.) Gaertn. (syn. *Gazania splendens* hort. ex Hend. & A. A. Hend.)**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									Plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9	
<i>Gazania rigens</i> (L.) Gaertn. (syn. <i>Gazania splendens</i> hort. ex Hend. & A. A. Hend.)									
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 young plants
<i>Genista stenopetala</i> Webb & Berthel. (syn. <i>Cytisus racemosus</i> Marnock)									
vegetatively propagated	11	2	FR	GEVES - Siège		15/07	01/10	15/10	10 rooted, 2 years old plants, container-grown, to be sent container-grown Each plant must be clearly labelled
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 2-3 years old - container-grown.
<i>Gentiana</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana acaulis</i> L.									
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana asclepiadea</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana makinoi</i> Kusn.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana makinoi</i> Kusn. × <i>G. scabra</i> Bunge									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana pneumonanthe</i> L. × <i>Gentiana scabra</i> Bunge									
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana scabra</i> Bunge									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana scabra</i> Bunge × <i>G. triflora</i> Pall.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana sino-ornata</i> Balf. f.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gentiana triflora</i> Pall.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Geranium</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Geranium L.								
	11	1	DE	Bundessortenamt	01/12	18/03	22/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium × antipodeum Yeo								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium × cantabrigiense Yeo								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium cinereum Cav.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium clarkei Yeo								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium dalmaticum (Beck) Rech. f.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium endressii J. Gay								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium erianthum DC.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium himalayense Klotzsch								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Geranium ibericum* Cav.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	Plants vegetatively propagated, container-grown, of sufficient size to flower, able to show all their representative characteristics during the first year of examination
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***Geranium incanum* Burm. f.**

vegetative	11	1	GB	NIAB	01/02	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium macrorrhizum* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium macrostylum* Boiss.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium maculatum* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Geranium* × *magnificum* Hyl.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium nodosum* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium* × *ozonianum* Yeo**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Geranium phaeum* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
<i>Geranium phaeum</i> L.								
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Geranium pratense</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Geranium psilostemon</i> Ledeb.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Geranium renardii</i> Trautv.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Geranium robertianum</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Geranium sanguineum</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Geranium sessiliflorum</i> Cav.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Geranium subcaulescens</i> L'Hér. ex DC.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Geranium sylvaticum</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Geranium thunbergii* Siebold ex Lindl. & Paxton**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium versicolor* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geranium wallichianum* D. Don ex Sweet**

seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
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vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	DE	Bundessortenamt		01/12	16/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
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***Geranium wlassovianum* Fisch. ex Link**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Gerbera* L.**

cut flower	10	1	NL	NAKTUINBOUW Main Office	-	01/02	04/05	08/05	12 young plants - able to show all their characteristics during the first year of examination - not grown on rockwool.
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garden	10	1	NL	NAKTUINBOUW Main Office	-	01/02	01/03	31/03	12 plants - able to show all their characteristics during the first year of examination - container-grown.
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pot plant	10	1	NL	NAKTUINBOUW Main Office	-	01/02	01/03	31/03	12 plants - able to show all their characteristics during the first year of examination - container-grown.
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vegetatively propagated	10	1	PL	COBORU - Head-quarters		01/02	01/06	10/06	12 young plants of commercial standard
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***Geum* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
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***Geum chilense* Balb. ex Ser**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Geum coccineum* Sm.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geum* × *intermedium* Ehrh.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geum* × *jankae* Beck.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geum quellyon* Sweet × *G. rivale* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Geum quellyon* Sweet.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Geum rivale* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Ginkgo biloba* L.**

vegetatively propagated	11	2	PL	COBORU quarters	- Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown,
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***Gladiolus* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
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***Gleditsia triacanthos* L.**

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU quarters	- Head-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.

1	2	3	4	5	6	7	8	9
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***Globba winitii* C. H. Wright**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Gloxinia* L'Hérit.**

	10	1	DE	Bundessortenamt		*	*	*	*
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***Glycine max* (L.) Merrill**

	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	5 kg seeds
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	4	2	AT	Bundesamt für Ernährungssicherheit		*	*	15/04	3.5 kg seeds
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	4	2	FR	GEVES - Siège		01/03	*	31/03	3 kg seeds - untreated - of high germination capacity.
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	4	2	HU	NEBIH Headquarters		31/01	*	29/02	3 kg untreated seed minimum germination capacity 80%
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***Gomphrena globosa* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
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× *Goodaleara hort.*

august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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***Gossypium barbadense* L.**

	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/02	*	29/02	3 kg delinted seeds
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	4	2	GR	Hellenic Ministry of Rural Development and Food		01/01	01/02	29/02	5 kg delinted seeds
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***Gossypium hirsutum* L.**

agricultural	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	5 kg delinted seeds
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ornamental, seed propa- gated	11	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	15/02	1 kg seeds
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	4	2	GR	Hellenic Ministry of Rural Development and Food		01/01	01/02	29/02	5 kg delinted seeds
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	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/02	*	29/02	3 kg delinted seeds
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***Graptopetalum bellum* (Moran & J. Meyran) D. R. Hunt (syn. *Tacitus bellus* Moran & J. Meyran)**

	10	1	DK	University of Aarhus - Aarslev	-	15/01	01/03	15/03	20 cold treated plants of commercial size with one to two rosettes and small flower buds present. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
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1	2	3	4	5	6	7	8	9	
<i>Graptopetalum bellum</i> (Moran & J. Meyran) D. R. Hunt (syn. <i>Tacitus bellus</i> Moran & J. Meyran)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
× <i>Graptoveria</i> G. D. Rowley (<i>Echeveria</i> × <i>Graptopetalum</i>)									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
<i>Grevillea alpina</i> Lindl. × <i>G. rosmarinifolia</i> A. Cunn.									
	11	*	NZ	The Ministry of Business Innovation and Employment (MBIE)		*	*	*	*
<i>Grevillea juniperina</i> R. Br. × <i>G. rhyolitica</i> Makinson									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Grevillea robusta</i> A. Cunn. ex R. Br.									
tree	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Griselinia</i> Forst.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Griselinia littoralis</i> (Raoul) Raoul									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Griselinia lucida</i> (J. R. Forst. & G. Forst.) G. Forst.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Guzmania</i> Ruiz & Pav.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
<i>Guzmania</i> Ruiz & Pav. × <i>Tillandsia</i> L.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants able to show all their characteristics during the first year of examination
<i>Guzmania blaussii</i> Rauh × <i>Tillandsia leiboldiana</i> Schltdl.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, seed propagated and 24 young plants, vegetatively propagated ca. 1 month before flower induction treatment, able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9	
<i>Guzmania conifera</i> (André) Mez									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
<i>Guzmania conifera</i> (André) Mez. × <i>Guzmania lingulata</i> (L.) Mez									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, ca. 1 month before flower induction treatment, able to show all their characteristics in the first year of examination
<i>Guzmania lingulata</i> (L.) Mez									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
<i>Guzmania lingulata</i> (L.) Mez × <i>Guzmania wittmackii</i> Andre ex Mez									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, ca. 1 month before flower induction treatment, able to show all their characteristics during the first year of examination
<i>Gymnocalycium mihanovichii</i> (Fric & Gürke) Britton & Rose									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gymnosporia diversifolia</i> Maxim.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Gypsophila</i> L.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/10	01/02	29/02	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
<i>Gypsophila muralis</i> L.									
	8	1	NL	NAKTUINBOUW Main Office	-	01/02	01/03	31/03	50 young plants, able to show all their characteristics during the first year of flowering
<i>Gypsophila paniculata</i> L.									
vegetatively propagated	8	1	NL	NAKTUINBOUW Main Office	-	01/10	01/02	29/02	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
<i>Gypsophila paniculata</i> L. × <i>Gypsophila porrigens</i> (Gouan ex L.) Boiss. (syn. <i>Gypsophila pilosa</i> Huds.)									
	8	1	NL	NAKTUINBOUW Main Office	-	01/10	01/02	29/02	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
<i>Hakonechloa macra</i> (Munro) Makino									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
× <i>Halimicistus</i> Janch.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
× <i>Halimicistus sahucii</i> (H. J. Coste & Soulié) Janch.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
× <i>Halimicistus wintonensis</i> Warb. & E. F. Warb.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hardenbergia violacea</i> (Schneev.) Stearn									
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 young plants, container-grown, of commercial standard
<i>Haworthia fasciata</i> (Willd.) Haw.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination.
<i>Haworthia mazima</i> (Haw.) Duval									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Haworthiopsis limifolia</i> (Marloth) G. D. Rowley (syn. <i>Haworthia limifolia</i> Marloth)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination.
<i>Hebe</i> Comm. ex. Juss.									
vegetative, non variegated	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt		01/12	09/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Hebe albicans</i> (Petrie) Cockayne (syn. <i>Veronica albicans</i> Petrie; <i>Hebe recurva</i> G. Simpson & J. S. Thomson)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe</i> × <i>andersonii</i> (Lindl. & Paxton) Cockayne									
vegetative, non-variegated	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Hebe × andersonii</i> (Lindl. & Paxton) Cockayne								
	11	1	DE	Bundessortenamt	01/12	09/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Hebe diosmifolia</i> (R. Cunn ex A. Cunn.) Cockayne & Allan								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe elliptica</i> (G. Forst.) Pennell								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe × franciscana</i> (Eastw.) Souster								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe matthewsii</i> (Cheeseman) Cockayne								
vegetative, non-variegated	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Hebe odora</i> (Hook. f.) Cockayne								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe parviflora</i> (Vahl) Cockayne & Allan								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe pimeleoides</i> (Hook. f.) Cockayne & Allan								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe pinguifolia</i> (Hook. f.) Cockayne & Allan								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hebe salicifolia</i> (G. Forst.) Pennell								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Hedera L.</i>								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
<i>Hedera helix L.</i>								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
<i>Hedera helix L. subsp. hibernica (G. Kirchn.) D. C. McClint. (syn. Hedera hibernica (Kirchn.) Bean)</i>								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
<i>Hedera rhombea (Miq.) Bean</i>								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to show all representative characteristics during the first examination year
<i>Helenium L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Helenium autumnale L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Helenium bigelovii Torr. & A. Gray</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Helianthemum Mill.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 plants, of commercial standard, of sufficient size, able to show all their characteristics during the first year of examination, ready to be planted in the open.
<i>Helianthus annuus L.</i>								
hybrid	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	1 kg of the hybrid and 5000 grains of the male sterile line, maintainer line, restorer line, the single hybrid parent and its parent lines (if material unknown)
hybrid	4	2	FR	GEVES - Siège	01/02	*	01/03	1 kg of the hybrid and 5000 grains of the male sterile line, maintainer line, restorer line, the single hybrid parent and its parent lines (if material unknown)

1	2	3	4	5	6	7	8	9
<i>Helianthus annuus</i> L.								
hybrid	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	29/02	*	10/03	800 g seeds
hybrid	4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg of the hybrid and 500 g per each component (male sterile line, maintainer line, restorer line and parental cross with its components)
line	4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg seeds
line	4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains
line	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	5000 grains
line	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	29/02	*	10/03	500 g seeds
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	500 g seeds
male sterile line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	500 g male sterile line and 100 g of maintainer
male sterile line	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	5000 grains of male sterile line and 1000 grains of maintainer line
male sterile line	4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg and 500 g of the maintainer line
male sterile line	4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains of male sterile line and 5000 grains of maintainer line
male sterile line	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	29/02	*	10/03	500 g seeds and 500 g of its maintainer line
ornamental, seed propagated	11	2	FR	GEVES - Siège	01/02	*	01/03	1 kg seeds - untreated.
ornamental, vegetatively propagated	11	1	FR	GEVES - Siège	*	15/03	30/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
single hybrid	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	2 kg of the hybrid and 500 grams of each component (A,C and R), 300 grams of B
single hybrid as parent	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	5000 grains and 5000 grains of the male sterile line, maintainer line and male maintainer line (if material unknown)
single hybrid as parent	4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains and 5000 grains of the male sterile line, maintainer line, and male maintainer line (if material unknown)
single hybrid as parent	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	29/02	*	10/03	500 g seeds
<i>Helianthus annuus</i> L. × <i>H. argophyllus</i> Torr. & A. Gray								
	10	1	FR	GEVES - Siège	01/02	15/03	30/03	10 plants vegetatively propagated, container grown and of sufficient size to flower and/or to show their representative characteristics in the first year

1	2	3	4	5	6	7	8	9
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***Helianthus decapetalus* L.**

vegetatively propagated	11	1	DE	Bundessortenamt	*	13/04	17/04	25 young plants of commercial standard The material must be at the testing station not later than noon on Friday 20 April 2018.
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***Helianthus salicifolius* A. Dietr.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Helianthus tuberosus* L.**

	4	2	DE	Bundessortenamt	*	*	*	*
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***Helichrysum* Mill. corr. Pers.**

	10	1	DE	Bundessortenamt		15/11	26/02	02/03	25 plants in 9 cm pots ready to show their characteristics in the first year
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***Helichrysum amorginum* Boiss. & Orph.**

vegetatively propagated	10	1	DE	Bundessortenamt		15/11	24/02	28/02	30 plants in 9 cm pots ready to show their characteristics in the first year
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***Helichrysum italicum* (Roth) G. Don**

vegetatively propagated	10	1	DE	Bundessortenamt		15/11	24/02	28/02	30 plants in 9 cm pots ready to show their characteristics in the first year
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***Helichrysum petiolare* Hilliard & B.L. Burtt**

	10	1	DE	Bundessortenamt		15/11	24/02	28/02	30 plants in 9 cm pots ready to show their characteristics in the first year
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***Heliconia psittacorum* L. f.**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Heliconia stricta* Huber**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rhizomes of flowering size, able to show all their characteristics during the first year of examination
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***Heliopsis* Pers.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Heliopsis helianthoides* (L.) Sweet**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
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Heliotropium L.

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants

Heliotropium arborescens L.

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants

Helleborus L.

seed propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	30 young plants able to show all their characteristics during the first year of examination
vegetatively propagated, cuttings in vitro	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
vegetatively propagated, division of plants	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/10	31/10	15 young plants - able to show all their characteristics during the first year of examination.

Helleborus argutifolius Viv.

	9	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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Helleborus atrorubens Waldst. & Kit* × *Helleborus niger L.

	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young plants - able to show all their characteristics during the first year of examination.
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***Helleborus* × *ballardiae* B.Mathew**

vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
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***Helleborus* × *ericsmithii* B.Mathew (syn. *H. niger L.* × *H.* × *sternii* Turrill)**

vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
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Helleborus foetidus L.* × *H. niger L.

vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.
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***Helleborus* × *hybridus* hort. ex Voss**

	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
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Helleborus niger L.

seed propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	30 young plants, able to show all their characteristics during the first year of examination.
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.

***Helleborus* × *nigercors* J. T. Wall**

vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.
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1	2	3	4	5	6	7	8	9	
<i>Helleborus orientalis</i> Lam.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.
<i>Helleborus orientalis</i> Lam. × <i>H. ericsmithii</i> B. Mathew									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
<i>Helleborus</i> × <i>sternii</i> Turrill									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the first year of examination.
<i>Hemerocallis</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hemigraphis repanda</i> (L.) Hallier f.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
<i>Hemizygia</i> (Benth.) Briq.									
	10	1	DE	Bundessortenamt		01/11	*	15/04	*
<i>Heptacodium miconioides</i> Rehder									
	11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Hesperaloe parviflora</i> (Torr.) J. M. Coult.									
vegetatively propagated	10	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, approximately 4 years old, able to show all their characteristics during the first year of examination plants must neither be flowering nor have flowered before
<i>Hesperozygis myrtoides</i> (A. St.-Hil.) Epling									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	05/03	09/03	25 cuttings - not pinched - well rooted.
<i>Heuchera</i> L.									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants able to show all their characteristics during the first year of examination.
<i>Heuchera americana</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Heuchera</i> × <i>brizoides</i> hort. ex Lemoine.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Heuchera cylindrica* Douglas**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Heuchera micrantha* Douglas ex Lindl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Heuchera sanguinea* Engelm.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants able to show all their characteristics during the first year of examination.

***Heuchera villosa* Michx.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants able to show all their characteristics during the first year of examination.

× *Heucherella* H. R. Wehrh.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants able to show all their characteristics during the first year of examination.

× *Heucherella tiarelloides*

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Hibiscus* L.**

garden	11	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant		*	*	*	*
vegetative greenhouse test	-	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative outdoor test	-	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	FR	GEVES - Siège		15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
<i>Hibiscus L.</i>								
	11	1	DE	Bundessortenamt	*	*	*	*
	10	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	*	*	*	*
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Hibiscus acetosella Welw. ex Hiern</i>								
vegetative greenhouse test	-	11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative out- door test		10	1	GB NIAB	01/12	09/03	20/03	15 plants 15 plants
		11	1	DE Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Hibiscus coccineus Walter</i>								
vegetative		11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hibiscus coccineus Walter</i> × <i>Hibiscus moscheutos L.</i>								
vegetative greenhouse	-	10	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
		10	1	DE Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
<i>Hibiscus moscheutos L.</i>								
vegetative greenhouse test	-	10	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative outdoor test	-	11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
		11	1	DE Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
		10	1	DE Bundessortenamt	*	*	*	*
<i>Hibiscus moscheutos L.</i> × <i>H. syriacus L.</i>								
vegetative		11	1	GB NIAB	01/12	12/03	23/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hibiscus mutabilis L.</i>								
vegetative greenhouse test	-	10	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Hibiscus mutabilis</i> L.								
vegetative outdoor test	-	11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
		11	1	FR GEVES - Siège	15/12	15/02	15/03	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
		10	1	FR GEVES - Siège	15/12	15/02	15/03	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Hibiscus paramutabilis</i> L.H.Bailey × <i>H. syriacus</i> L.								
vegetative greenhouse test	-	10	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative outdoor test	-	11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
		10	1	FR GEVES - Siège	15/12	15/02	15/03	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
		11	1	FR GEVES - Siège	15/12	15/02	15/03	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Hibiscus rosa-sinensis</i> L.								
vegetative		10	1	GB NIAB	01/11	09/03	20/03	20 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination
vegetatively propagated		10	1	DE Bundessortenamt	01/11	04/03	08/03	20 rooted top cuttings not pinched and not treated with growth regulators
<i>Hibiscus schizopetalus</i> (Dyer) Hook. f.								
vegetative		11	1	GB NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated		10	1	DE Bundessortenamt	01/11	16/02	01/03	20 rooted top cuttings not pinched and not treated with growth regulators
<i>Hibiscus sinosyriacus</i> L. H. Bail.								
vegetative		11	1	GB NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Hibiscus syriacus</i> L.								
vegetative		11	1	GB NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
		11	1	FR GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
		11	1	BE Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	01/12	01/03	31/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.

1	2	3	4	5	6	7	8	9	
<i>Hippeastrum</i> Herb.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	09/12	13/12	20 bulbs - of flowerable size of which at least 18 should flower - bulbs should have been treated so that they will flower under greenhouse conditions in the Northern hemisphere in January..
<i>Hippeastrum yungacense</i> (Cardenas & I. S. Nelson) Meerow									
	10	1	NL	NAKTUINBOUW Main Office	-	01/11	09/12	13/12	20 bulbs - of flowering size - induced for flowering.
<i>Hippophae rhamnoides</i> L.									
	7	4	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		01/02	01/03	31/03	6 potted plants one-year old, with a good root development The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 potted plants one-year old, with a good root development
<i>Holarrhena pubescens</i> Wall. ex G.Don									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Homalocladium platycladum</i> (F. Muell.) L. H. Bailey									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
<i>Homalonema</i> Schott									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hordeum chilense</i> × <i>Triticum turgidum</i>.									
	4	2	AT	Bundesamt für Ernährungssicherheit	für	29/01	*	29/01	4 kg seeds 150 unbeaten ears for the second growing cycle
<i>Hordeum vulgare</i> L.									
alternative	4	2	GB	Animal & Plant Health Agency (APHA)		24/08	*	08/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
alternative	4	2	FR	GEVES - Siège		10/09	*	20/09	5 kg seeds
hybrid winter	4	2	FR	GEVES - Siège		10/09	*	20/09	hybrid: 5 kg
spring	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/12	*	20/01	5 kg seeds and 130 unthreshed ears
spring	4	2	GB	Animal & Plant Health Agency (APHA)		30/11	*	08/01	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	3 kg seeds
spring	4	2	EE	Agricultural Research Center		01/02	*	01/04	3 kg seeds and 150 unbeaten ears

1	2	3	4	5	6	7	8	9
<i>Hordeum vulgare</i> L.								
spring	4	2	AT	Bundesamt für Ernährungssicherheit	29/01	*	29/01	3 kg seeds and 120 ears
spring	4	2	DE	Bundessortenamt	05/01	*	20/01	5 kg seeds minimum germination capacity 94%; on request: 120 ears
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	PL	COBORU - Headquarters	30/11	*	25/02	3 kg seeds In case of hybrid: In addition 3 kg seeds of each component of the hybrid. and 120 ears In case of hybrid: In addition 120 ears of each component of the hybrid.
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg in case of hybrids: additional 3 kg seeds of every unknown parental line
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	3 kg seeds and 120 ears
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 ears
winter	4	2	AT	Bundesamt für Ernährungssicherheit	29/08	*	14/09	3 kg seeds and 120 ears
winter	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	20/08	*	05/09	3 kg seeds
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	5 kg seeds for hybrids in addition: 4 kg of each component including single cross; minimum germination capacity 94%; on request: 170 ears
winter	4	2	GB	Animal & Plant Health Agency (APHA)	24/08	*	08/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	PL	COBORU - Headquarters	20/08	*	31/08	3 kg seeds In case of hybrid: In addition 3 kg seeds of each component of the hybrid. and 120 ears In case of hybrid: In addition 120 ears of each component of the hybrid.
winter	4	2	HR	Croatian Agency for Agriculture and Food	*	*	*	*
winter	4	2	BE	Centre Wallon de Recherches Agronomiques	25/08	*	05/09	3 kg seeds The minimum requirements for germination capacity, analytical purity and seed purity
winter	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	25/08	*	10/09	5 kg seeds and 180 unthreathed ears
winter	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	DK	TystofteFoundation	01/09	*	01/09	3 kg in case of hybrids: additional 3 kg seeds of every unknown parental line

1	2	3	4	5	6	7	8	9
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Hosta Tratt.

vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	15/04	24 plants of 2 years old, able to show all their representative characteristics
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Hosta sieboldiana (Hook.) Engl.

vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	15/04	24 plants of 2 years old, able to show all their representative characteristics
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Humulus lupulus L.

	7	3	DE	Bundessortenamt		15/01	01/03	15/03	18 dormant roots Healthy, without mildew and verticillium. Plant material must be accompanied by a plant passport or a phytosanitary certificate. In addition, a certificate has to be submitted proving that each plant is free of the hop stunt viroid.
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Hyacinthus orientalis L.

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics during the first year of examination
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Hydrangea L.

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots and no foliage - 6-8 months old. Each plant must be clearly labelled.
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Hydrangea anomala D. Don subsp. petiolaris (Siebold & Zucc.) E. M. McClint.

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once.
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Hydrangea anomala D. Don subsp. petiolaris (Siebold & Zucc.) E.M. McClint. × H. seemanii L. Riley

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once.
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Hydrangea arborescens L.

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once.
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Hydrangea aspera Buch.-Ham. ex D. Don

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once.
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Hydrangea aspera Buch.-Ham. ex D. Don × H. integrifolia Hayata

vegetatively propagated	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once.
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1	2	3	4	5	6	7	8	9
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***Hydrangea luteovenosa* Koidz. × *Hydrangea macrophylla* (Thunb.) Ser.**

9	*	FR	GEVES - Siège	*	*	*	*
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***Hydrangea macrophylla* (Thunb.) Ser.**

vegetatively propagated	9	2	DE	Bundessortenamt	15/11	13/01	17/01	10 rooted plants - 8-10 month old - 13-15 cm pots - not treated with chemicals that influence the colour (blueing) - pinched at least once - ready chilled commodities.
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vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots and no foliage - 6-8 months old. Each plant must be clearly labelled.
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***Hydrangea macrophylla* (Thunb.) Ser. × *H. scandens* (L. f.) Ser.**

vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots and no foliage - 6-8 months old. Each plant must be clearly labelled.
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***Hydrangea macrophylla* (Thunb.) Ser. × *H. serrata* (Thunb.) Ser.**

vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots and no foliage - 6-8 months old. Each plant must be clearly labelled.
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vegetatively propagated	9	2	DE	Bundessortenamt	15/11	13/01	17/01	10 rooted plants, ready chilled commodities. in 13 to 15 cm pots, 8 to 10 months old, pinched at least once and not treated with chemicals that influence the colour (blueing)
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***Hydrangea paniculata* Siebold**

vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - pinched at least once - with 4-5 shoots and no foliage - container-grown - not treated with chemicals that influence the colour (blueing) - 6-8 months old. Each plant must be clearly labelled.
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***Hydrangea quercifolia* W. Bartram**

vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - 6-8 months old - with 4-5 shoots and no foliage - pinched at least once - not treated with chemicals that influence the colour (blueing) - container-grown.
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***Hydrangea serrata* (Thunb.) Ser. (syn. *H. macrophylla* subsp. *serrata* (Thunb.) Makino)**

vegetatively propagated	9	2	DE	Bundessortenamt	15/11	13/01	17/01	10 rooted plants, ready chilled commodities. in 13 to 15 cm pots, 8 to 10 months old, pinched at least once and not treated with chemicals that influence the colour (blueing)
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1	2	3	4	5	6	7	8	9	
<i>Hydrangea serrata</i> (Thunb.) Ser. (syn. <i>H. macrophylla</i> subsp. <i>serrata</i> (Thunb.) Makino)									
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots and no foliage - 6-8 months old. Each plant must be clearly labelled.	
<i>Hydrocotyle</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hylotelephium</i> H. Ohba × <i>Orostachys malacophylla</i> (Pall.) Fisch.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hylotelephium</i> L. × <i>Sedum</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hylotelephium cauticola</i> (Praeger) H. Ohba (syn. <i>Sedum cauticola</i> Praeger) × <i>Hylotelephium telephium</i> (L.) H. Ohba (syn. <i>Sedum telephium</i> L.)									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, appropriate to be grown in the open able to show all their characteristics in the first year of examination
<i>Hylotelephium spectabile</i> (Boreau) H. Ohba (syn. <i>Sedum spectabile</i> Boreau)									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
<i>Hylotelephium tatarinowii</i> (Maxim.) H. Ohba (syn. <i>Sedum tatarinowii</i> Maxim.)									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hylotelephium telephium</i> (L.) H. Ohba × <i>H. spectabile</i> (Boreau) H. Ohba (syn. <i>Sedum telephium</i> L. × <i>S. spectabile</i> Boreau)									
vegetatively propagated, outdoor	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Hylotelephium telephium</i> (L.) H. Ohba (syn. <i>Sedum telephium</i> L.)									
vegetatively propagated, garden	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
vegetatively propagated, greenhouse	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Hypericum</i> L.									
vegetatively propagated	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes - able to show all their characteristics during the examination period.
<i>Hypericum androsaemum</i> L.									
vegetatively propagated	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes - able to show all their characteristics during the examination period.
<i>Hypericum calycinum</i> L.									
vegetatively propagated	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes - able to show all their characteristics during the examination period.

1	2	3	4	5	6	7	8	9
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***Hypericum* × *inodorum* Mill.**

vegetatively propagated	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes - able to show all their characteristics during the examination period.
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***Hypericum kalmianum* L.**

	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes - able to show all their characteristics during the examination period.
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***Hypericum* × *moserianum* André**

	9	2	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young bushes able to show all their characteristics during the first year of examination
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***Hypericum perforatum* L.**

	14	2	DE	Bundessortenamt		01/02	*	01/03	36000 seeds
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***Iberis* L.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants container-grown, of sufficient size to flower and/or to show all their representative characteristics in the first year
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***Iberis amara* L.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
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***Iberis gibraltarica* L.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
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***Iberis gibraltarica* L. × *I. sempervirens* L.**

vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their other representative characteristics during the first season.
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***Iberis sempervirens* L.**

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants container-grown, of sufficient size to flower and/or to show all their representative characteristics in the first year
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1	2	3	4	5	6	7	8	9
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Ilex L.

vegetative, non variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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vegetative, variegated	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
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Ilex × altaclerensis (Loudon) Dallim.

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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Ilex aquifolium L.

vegetative, non-variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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vegetative, variegated	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
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Ilex cornuta Lindl. & Paxton

vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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Ilex crenata Thunb.

vegetative, non variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
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Ilex dimorphophylla Koidz.

vegetative, non variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
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1	2	3	4	5	6	7	8	9
<i>Ilex dimorphophylla</i> Koidz.								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
<i>Ilex</i> × <i>koehneana</i> Loes.								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Ilex</i> × <i>meserveae</i> S.-Y. Hu								
vegetative, non variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetative, variegated	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
<i>Ilex mitis</i> (L.) Radlk.								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Ilex rotunda</i> Thunb								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants, at least 2 years old, 60-80 cm height
<i>Ilex verticillata</i> (L.) A. Gray								
vegetative, non variegated	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - at least 2 years old - container-grown - potted.
<i>Impatiens</i> L.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants - not pinched - of commercial standard.
<i>Impatiens New Guinea</i> Group								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	16/03	20/03	20 young plants - not pinched - of commercial standard.
<i>Impatiens auricoma</i> Baill. × <i>I. New Guinea</i> Group								
	10	1	DE	Bundessortenamt	*	*	*	*

1	2	3	4	5	6	7	8	9
<i>Impatiens auricoma</i> Baill. × <i>I. walleriana</i> Hook. f.								
	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants - not pinched - of commercial standard.
<i>Impatiens flaccida</i> Arn. × <i>Impatiens hawkeri</i> W. Bull								
	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants - not pinched - of commercial standard.
<i>Impatiens hawkeri</i> W. Bull × <i>I. platypetala</i> Lindl.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	16/03	20/03	20 young plants - not pinched - of commercial standard.
<i>Impatiens namchabarwensis</i> R. J. Morgan & al.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 cuttings well rooted
<i>Impatiens niamniamnensis</i> Gilg								
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Impatiens repens</i> Moon × <i>I. walleriana</i> Hook. f.								
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Impatiens walleriana</i> Hook. f.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants of commercial standard, not pinched
<i>Impatiens walleriana</i> Hook. f. × <i>I. pseudoviola</i> Gilg								
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Imperata cylindrica</i> (L.) Raeusch.								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants able to show all their characteristics in the first year of examination
× <i>Ionocidium hort.</i>								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
<i>Ipheion uniflorum</i> (Lindl.) Raf.								
	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics during the first year of examination
<i>Ipomoea</i> L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
<i>Ipomoea batatas</i> (L.) Lam.								
agricultural	1	1	IE	Department of Agriculture Food and the Marine - Backweston Farm	31/03	01/05	19/05	20 rooted cuttings, 15-20 cm length Visibly healthy plantlets not having undergone any treatment which would affect the expression of the characteristics of the variety.
<i>Ipomoea batatas</i> (L.) Lam.								
ornamental	11	*	GB	NIAB	*	*	*	*
ornamental, vegetative	10	1	GB	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
vegetatively propagated, outdoor	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 young plants

1	2	3	4	5	6	7	8	9	
<i>Ipomoea indica</i> Merrill.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
<i>Ipomoea purpurea</i> (L.) Roth.									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Ipomoea tricolor</i> Cav.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
<i>Iris</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/04	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
<i>Iris</i> × <i>germanica</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/04	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
<i>Iris</i> × <i>hollandica</i> hort.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
<i>Iris</i> × <i>iphium</i> L.									
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
<i>Iris sibirica</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/05	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
<i>Isopogon formosus</i> R. Br.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants ready to be grown in the open. Plants should be of sufficient size to show all their representative characteristics in the first year of examination
<i>Isotoma</i> (R. Br.) Lindley									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
<i>Isotoma axillaris</i> Lindl. (syn: <i>Laurentia axillaris</i> (Lindl.) E. Wimm.)									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination
<i>Isotoma fluviatilis</i>									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9	
<i>Itea virginica</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
× <i>Iwanagara hort.</i>									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Ixora</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Jacaranda mimosifolia</i> D. Don									
	11	*	IL	Ze'ev Yablovitz		*	*	*	*
<i>Jamesbrittenia</i> Kuntze									
vegetatively propagated	11	1	DE	Bundessortenamt		15/11	15/02	19/02	25 cuttings - not pinched - well rooted.
<i>Jamesbrittenia bergae</i> Lemmer									
vegetatively propagated	11	1	DE	Bundessortenamt		15/11	15/02	19/02	25 cuttings - well rooted - not pinched.
<i>Jamesbrittenia breviflora</i> (Schltr.) Hilliard									
	11	1	DE	Bundessortenamt		*	*	*	*
<i>Jamesbrittenia carvalhoi</i> (Engl.) Hilliard									
	11	1	DE	Bundessortenamt		*	*	*	*
<i>Jamesbrittenia grandiflora</i> (Galpin) Hilliard (syn. <i>Sutera grandiflora</i> (Galpin) Hiern)									
vegetatively propagated	11	1	DE	Bundessortenamt		15/11	10/02	14/02	25 cuttings - well rooted - not pinched.
<i>Jasminum</i> L.									
	10	1	DK	University of Aarhus - Aarslev		*	*	*	*
<i>Jasminum multiflorum</i> (Burm. f.) Andrews									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev		01/01	15/04	30/04	20 rooted cuttings ready for potting
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Jasminum officinale</i> L.									
vegetative, outdoor	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Jasminum officinale</i> L.									
vegetative; greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Jasminum polyanthum</i> Franch.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Jatropha curcas</i> L.									
	4	2	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)		*	*	*	12 plants
<i>Jatropha podagrica</i> Hook.									
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Juglans major</i> (Torr.) A. Heller × <i>J. regia</i> L.									
seed propa- gated	7	2	HU	NEBIH Headquarters		29/02	01/04	01/05	20 plants - well rooted - virus free. and 20 seeds
vegetatively propagated	7	2	HU	NEBIH Headquarters		29/02	01/04	01/05	20 plants - virus free - well rooted.
<i>Juglans nigra</i> L.									
ornamental	11	4	ES	Oficina Española de Variedades Vegetales (OEVV)		15/01	15/02	15/03	8 grafted plants, one-year old, grafted on hybrid rootstock <i>Juglans</i> x <i>intermedia</i> , preferably MJ209xRA Visually healthy and vigorous and free from pests and diseases. The material will be accompanied by a Phytosanitary Passport and an Official certificate of a laboratory analysis indicating that the material is free from Cherry Leaf Roll Virus (CLRV)
<i>Juglans regia</i> L.									
fruit	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)		15/12	15/02	15/03	- 8 one-year-old plants, grafted on hybrid rootstock (MJ209xRA) or 5 well lignified one-year-old budsticks, 40 cm long* (*DHE exam will extend one year).. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from a recognized laboratory indicating that the material has been tested to give negative results for : - <i>Geosmithia morbida</i> [PCR] - <i>Xylella fastidiosa</i> [PCR] . In addition to these requirements, when the material is provided in the form of budsticks, plants will be also accompanied by a certificate from a recognized laboratory indicating that the material has been tested to give negative results for Cherry leaf roll virus (CLRV) [ELISA or PCR]..

1	2	3	4	5	6	7	8	9
<i>Juglans regia</i> L.								
	7	5	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 one-year or two-year old plants grafted on <i>Juglans regia</i> L. rootstocks Plain virus free material
<i>Juncus</i> L.								
seed propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Juncus effusus</i> L.								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	30/04	15/06	20/06	20 young plants well rooted Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for <i>Bemisia tabaci</i> and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Juncus inflexus</i> L.								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Juniperus</i> L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
	11	2	DK	University of Aarhus - Aarslev	*	*	*	*
<i>Juniperus communis</i> L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Juniperus conferta</i> Parl.								
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.

1	2	3	4	5	6	7	8	9
<i>Juniperus pingii</i> W. C. Cheng								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
<i>Juniperus pseudosabina</i> Fisch. & C. A. Mey.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/04	15/05	8 container grown plants, at least three years old
<i>Juniperus scopulorum</i> Sarg.								
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
	11	2	HU	NEBIH Headquarters	15/02	16/03	15/04	8 plants Good quality, ready for DUS test.
<i>Juniperus semiglobosa</i> Regel								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/04	15/05	8 container grown plants, at least three years old
<i>Juniperus squamata</i> Buch.-Ham. ex D. Don								
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Juniperus virginiana</i> L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Justicia candicans</i> (Nees) L. Benson								
seed propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Justicia carnea</i> Lindl.								
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination
<i>Justicia nodosa</i> Hook.								
seed propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9	
<i>Justicia pictifolia</i> Standl.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard
<i>Kalanchoe Adans.</i>									
seed propagated	12	1	DE	Bundessortenamt		15/11	*	15/04	50 seedlings ready to be transplanted into 10 cm pots
vegetatively propagated	10	1	DE	Bundessortenamt		15/11	20/04	24/04	30 unrooted cuttings
vegetatively propagated	10	1	DE	Bundessortenamt		15/11	11/06	15/06	30 unrooted cuttings
vegetatively propagated parent in fee gr12	12	1	DE	Bundessortenamt		15/11	23/04	26/04	30 unrooted cuttings
<i>Kalanchoe blossfeldiana</i> × <i>K. guignardii</i>									
vegetatively propagated	12	1	DE	Bundessortenamt		15/11	30/03	03/04	30 unrooted cuttings
<i>Kalanchoe blossfeldiana</i> Poelln.									
vegetatively propagated	12	1	DE	Bundessortenamt		15/11	23/04	26/04	30 unrooted cuttings
<i>Kalanchoe blossfeldiana</i> Poelln. × <i>K. laciniata</i> (L.) DC.									
vegetatively propagated	12	1	DE	Bundessortenamt		15/11	30/03	03/04	30 unrooted cuttings
<i>Kalanchoe blossfeldiana</i> Poelln. × <i>K. porphyrocalyx</i> (Baker) Baill.									
	10	1	DE	Bundessortenamt		15/03	11/06	14/06	30 unrooted cuttings
<i>Kalanchoe humilis</i> Britten									
seed propagated	10	1	DE	Bundessortenamt		15/12	25/05	29/05	50 seedlings ready to be transplanted into 10 cm pots
<i>Kalanchoe manginii</i> Raym.-Hamet & H. Perrier									
vegetatively propagated	10	1	DE	Bundessortenamt		15/11	08/06	12/06	30 unrooted cuttings
<i>Kalanchoe marmorata</i> Baker									
vegetatively propagated	10	1	DE	Bundessortenamt		15/12	25/05	29/05	30 unrooted cuttings
<i>Kalanchoe thyrsiflora</i> Harv.									
	10	1	DE	Bundessortenamt		01/06	05/09	05/09	20 rooted cuttings
<i>Kalanchoe uniflora</i> (Stapf) Raym.-Hamet									
	10	1	DE	Bundessortenamt		15/11	06/04	10/04	30 unrooted cuttings
<i>Kerria japonica</i> (L.) DC.									
vegetatively propagated	11	1	HU	NEBIH Headquarters		01/12	15/02	29/02	8 plants, container-grown Plants should be of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Kleinia cephalophora</i> Compton (syn. <i>Senecio cephalophorus</i> (Compton) H. Jacobsen)									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Knautia macedonica</i> Griseb.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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Kniphofia Moench

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

Kniphofia galpinii Bak.

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Kniphofia pauciflora Baker

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Kniphofia rooperi (T. Moore) Lem.

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

Kniphofia triangularis Kunth.

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Kniphofia uvaria (L.) Oken

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Koeleria Pers.

	3	3	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	600 g seeds
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Koeleria glauca DC.

vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
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Koeleria paniculata Laxm.

vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination 3 years old
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Koehleria Regel

	10	1	DE	Bundessortenamt	*	*	*	*
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1	2	3	4	5	6	7	8	9
<i>Laburnum anagyroides</i> Medik.								
	11	2	HU	NEBIH Headquarters	29/02	01/04	15/05	8 potted plants, well developed, able to show all their characteristics during the first year of examination.
<i>Lachenalia</i> J. Jacq. ex Murray								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	30 corms able to show all their characteristics during the first year of examination.
<i>Lachenalia aloides</i> (L. f.) Pers. ex Engl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	30 corms able to show all their characteristics during the first year of examination
<i>Lactuca sativa</i> L.								
greenhouse	13	2	FR	GEVES - Siège	15/08	*	01/09	14000 seeds (30 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavailon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavailon carries out the other independent growing cycle.
greenhouse	13	2	NL	NAKTUINBOUW - Main Office	15/12	*	01/01	14000 seeds
greenhouse, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	14000 seeds
greenhouse, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	14000 seeds
outdoor	14	2	DE	Bundessortenamt	15/01	*	15/02	25000 seeds - minimum germination capacity 90%.
outdoor	14	2	NL	NAKTUINBOUW - Main Office	01/02	*	01/03	14000 seeds
outdoor	14	2	FR	GEVES - Siège	01/01	*	01/03	14000 seeds (30 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavailon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavailon carries out the other independent growing cycle.
outdoor autumn	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	14000 seeds
outdoor spring	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	14000 seeds
<i>Lagenaria siceraria</i> (Molina) Standl.								
	13	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds
	14	2	FR	GEVES - Siège	*	*	*	*
	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
<i>Lagerstroemia</i> L.								
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
<i>Lagerstroemia</i> × <i>amabilis</i> Makino (<i>Lagerstroemia indica</i> L. × <i>Lagerstroemia subcostata</i> Koehne)								
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
<i>Lagerstroemia indica</i> L.								
vegetatively propagated	9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
<i>Lamium</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
Lamium L.									
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.	
Lamium maculatum L.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.	
Lampranthus bicolor (L.) N. E. Br. × L. pocockiae (L. Bolus) N. E. Br.									
	10	1	DE	Bundessortenamt	01/12	*	15/04	*	
Lamprocapnos spectabilis (L.) Fukuhara (syn. Dicentra spectabilis (L.) Lem.)									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
Landoltia punctata (G. Mey.) Les & D. J. Crawford × Lemna minor L.									
	4	*	NL	NAKTUINBOUW Main Office	-	*	*	*	
Lantana L.									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	02/03	06/03	25 cuttings - not pinched - well rooted.	
Lantana camara L.									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	02/03	06/03	25 cuttings - not pinched - well rooted.	
Lantana montevidensis (Spreng.) Briq.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	*	*	*	*	
Lappula squarrosa (Retz.) Dumort.									
	4	2	DE	Bundessortenamt	15/01	15/01	01/03	4800 seeds, minimum germination capacity 75% No chemical or physical treatment without harmful organisms	
Larix decidua Mill.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown	
Larix kaempferi (Lamb.) Carrière									
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown	
Lathyrus cicera L.									
	4	2	FR	GEVES - Siège	15/12	15/12	15/02	1 kg seeds (at least) sufficient germination rate	

1	2	3	4	5	6	7	8	9
<i>Lathyrus cicera</i> L. × <i>Lathyrus sativus</i> L.								
	4	2	FR	GEVES - Siège	15/12	15/12	15/02	1 kg seeds (at least) sufficient germination rate
<i>Lathyrus sativus</i> L.								
spring	4	2	FR	GEVES - Siège	15/12	*	15/02	1 kg seeds
	4	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
<i>Laurus nobilis</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Lavandula</i> L.								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - well rooted - of sufficient size to flower and/or show their other representative characteristic during the examination period .
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - well rooted - Plants should be of of sufficient size to flower and/or show their other representative characteristic during the examination period.
<i>Lavandula angustifolia</i> Mill.								
seed propagated	9	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	20 plants - well rooted.
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	10 plants - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula angustifolia</i> Mill. × <i>L. latifolia</i> Medik.								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula angustifolia</i> Mill. × <i>Lavandula multifida</i> L.								
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.

1	2	3	4	5	6	7	8	9
<i>Lavandula angustifolia</i> Mill. × <i>Lavandula multifida</i> L.								
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula angustifolia</i> Mill. subsp. <i>angustifolia</i>								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula</i> × <i>cadevallii</i> Sennen (syn. <i>Lavandula pedunculata</i> (Mill.) Cav. × <i>L. stoechas</i> L.)								
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula</i> × <i>chaytoriae</i> Upson & S. Andrews								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula dentata</i> L.								
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula</i> × <i>heterophylla</i> Viv.								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
<i>Lavandula</i> × <i>intermedia</i> Emeric ex Loisel.								
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.

1	2	3	4	5	6	7	8	9	
<i>Lavandula pedunculata</i> (Mill.) Cav.									
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.	
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.	
<i>Lavandula stoechas</i> L.									
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.	
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.	
<i>Lavatera</i> L.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Lavatera thuringiaca</i> L.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Lechenaultia biloba</i> Lindl.									
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Leea D. Royen ex</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Lemna minor</i> L.									
	4	1	NL	NAKTUINBOUW Main Office	-	01/04	01/06	30/06	100 plants - able to show all their characteristics during the first year of examination - delivered in water - of commercial standard.

1	2	3	4	5	6	7	8	9
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***Lens culinaris* Medik.**

14	2	FR	GEVES - Siège	01/01	*	01/02	*
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***Leontopodium nivale* (Ten.) Hand.-Mazz. (syn. *L. alpinum* Cass.)**

9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Lepidium ruderale* L.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	3 g seeds
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***Lepidium sativum* L.**

14	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Leptospermum* J. R. Forst. & G. Forst.**

10	1	DE	Bundessortenamt	*	*	*	*
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***Leptospermum scoparium* J. R. Forst. & G. Forst.**

10	1	DE	Bundessortenamt	*	*	*	*
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***Leucadendron* R. Br.**

vegetatively propagated	9	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants, well rooted Only for import into EU: the consignment must be accompanied by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed in Annex I and II of the Directive n° 2000/29/CE and from any other harmful organism not established in Portuguese territory. The consignment must also comply with the specific requirement listed in Annex IV part A section I points 36.1, 39 and 46 of the Directive n° 2000/29/CE. Where alternatives are mention it must be indicate.
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***Leucadendron discolor* E. Phillips & Hutch. × *L. laureolum* (Lam.) Fourc.**

vegetatively propagated	10	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants container-grown, one-year old
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***Leucadendron laureolum* (Lam.) Fourc.**

vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Leucadendron laureolum* (Lam.) Fourc. × *L. salignum* P. J. Bergius**

vegetatively propagated	10	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants container-grown , one-year old
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***Leucanthemum* Mill.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	01/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

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***Leucanthemum maximum* (Ramond) DC.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		01/12	15/03	31/03	8 plants - able to show all their representative characteristics during the first year of examination - container-grown.

***Leucanthemum* × *superbum* (Bergmans ex J. W. Ingram) D. H. Kent**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		01/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Leucanthemum vulgare* Lam.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Leucophyta brownii* Cass. (syn. *Calocephalus brownii* (Cass.) F. Muell.)**

	10	1	DE	Bundessortenamt		01/12	15/03	31/03	20 plants well developed plants in 9 cm pots
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***Leucospermum* R. Br.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/11	24/02	28/02	20 plants, container-grown, of sufficient size to flower during the first year of examination
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***Leucothoe axillaris* (Lam.) D. Don**

vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/04	30/04	24 young plants - appropriate to be grown in the open.

***Leucothoe axillaris* (Lam.) D. Don × *Leucothoe fontanesiana* (Steud.) Sleumer**

vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/04	30/04	24 young plants - appropriate to be grown in the open.
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.

***Leucothoe fontanesiana* (Steud.) Sleumer**

vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	10/03	15/04	8 plants - 3-4 years old - container-grown.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/04	30/04	24 young plants of commercial standard able to show all their characteristics during the first year of examination

***Leucothoe keiskei* Miq.**

	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants, 3-4 years old, container-grown Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or disease; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

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***Lewisia cotyledon* (S. Watson) B. L. Rob.**

seed propagated	10	2	DE	Bundessortenamt		01/06	*	01/09	*
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	30/03	03/04	25 plants, of sufficient size to flower during the first year of examination

***Leycesteria* Wall.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	10 young plants - able to show all their characteristics during the first year of examination.
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***Leycesteria formosa* Wall.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	10 young plants - able to show all their characteristics during the first year of examination.
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***Libertia* Spreng.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Libertia grandiflora* (R. Br.) Sweet**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Libertia ixioides* (G. Forst.) Spreng.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Libertia peregrinans* Ckn. & Allan**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Ligularia* Cass.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
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***Ligularia dentata* (A. Gray) H. Hara**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
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***Ligustrum delavayanum* Har.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Ligustrum ibota* Siebold**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young plants able to show all their characteristics during the first year of examination
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***Ligustrum japonicum* Thunb.**

vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 plants, with minimum 3 shoots per plant container-grown, 2 years old
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***Ligustrum lucidum* W. T. Aiton**

vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants 2 years old, size 60-80 cm
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***Ligustrum obtusifolium* Siebold & Zucc.**

	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Ligustrum ovalifolium* Hassk.**

	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
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***Ligustrum sinense* Lour.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
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***Lilium* L.**

l-a hybriden	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size, without having undergone any treatment. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Lily Mosaic Virus (LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
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l-o hybriden	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size, without having undergone any treatment. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Lily Mosaic Virus (LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
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longiflorum	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Lily Mosaic Virus (LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
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<i>Lilium L.</i>									
oriental hybrid	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus (LMOV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
other types	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus (LMOV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus (LMOV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
<i>Limonium Mill.</i>									
vegetatively propagated, cold treatment, indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
vegetatively propagated, no cold treatment, indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the first year of examination.
<i>Limonium altaica</i>									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Limonium gmelinii</i> (Willd.) Kuntze									
vegetatively propagated, greenhouse	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
<i>Limonium perezii</i> (Stapf) F. T. Hubb.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants, after cold treatment, able to show all their characteristics during the first year of examination
<i>Limonium perezii</i> (Stapf) F. T. Hubb. × <i>L. sinuatum</i> (L.) Mill.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants, appropriate to grow in the open, able to show all their characteristics in the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Limonium puberulum</i> (Webb) Kuntze × <i>L. perezii</i> (Stapf) F. T. Hubb.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants, able to show all their characteristics during the first year of examination. after cold treatment
<i>Limonium sinense</i> (Girard) Kuntze									
vegetatively propagated, greenhouse	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
<i>Limonium sinense</i> (Girard) Kuntze × <i>L. sinuatum</i> (L.) Mill.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants, appropriate to grow in the open, able to show all their characteristics during the first year of examination
<i>Limonium sinuatum</i> (L.) Mill.									
vegetatively propagated, indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the first year of examination.
<i>Linaria</i> Mill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Linaria maroccana</i> Hook. f.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Linaria purpurea</i> (L.) Mill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Linum usitatissimum</i> L.									
spring	4	2	FR	GEVES - Siège		01/01	*	15/01	1 kg seeds - minimum germination capacity 85%.
winter	4	2	FR	GEVES - Siège		15/08	*	10/09	1 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU - Head-quarters		20/12	01/02	29/02	1.5 kg seeds
<i>Liriodendron tulipifera</i> L.									
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Liriope</i> Lour.									
greenhouse cultivation	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Liriope Lour.</i>								
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
<i>Liriope exiflora (L. H. Bail.) H. Hume.</i>								
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Liriope minor (Maxim.) Mak.</i>								
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Liriope muscari (Decne.) L. H. Baily</i>								
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
<i>Liriope spicata (Thunb.) Lour.</i>								
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
<i>Lithodora Griseb.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lithodora diffusa (Lag.) I. M. Johnst.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Lithodora diffusa</i> (Lag.) I. M. Johnst.								
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	20 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Lithodora zahii</i> Johnst.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lobelia</i> L.								
seed propagated	11	1	DE	Bundessortenamt	01/11	*	15/01	0.75 g seeds - minimum germination capacity 80%.
vegetative; garden plants	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	24/02	28/02	25 cuttings - not pinched - well rooted.
<i>Lobelia alsinoides</i> Lam. (syn. <i>L. trigona</i> Roxb.) × <i>L. erinus</i> L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	24/02	28/02	25 cuttings - not pinched - well rooted.
<i>Lobelia cardinalis</i> L. (syn. <i>L. splendens</i> Willd.)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Lobelia erinus</i> L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	02/03	06/03	25 cuttings - not pinched - well rooted.
<i>Lobelia erinus</i> L. × <i>L. valida</i> L. Bolus								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	24/02	28/02	25 cuttings - not pinched - well rooted.
<i>Lobelia siphilitica</i> L.								
vegetative; garden plants	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Lobelia</i> × <i>speciosa</i> Sweet. (syn. <i>L. × gerardi</i> Sauv.)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Lobelia</i> × <i>speciosa</i> Sweet. (syn. <i>L.</i> × <i>gerardi</i> Sauv.)									
	11	1	DE	Bundessortenamt		01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
<i>Lobularia</i> Desv.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Lobularia maritima</i> (L.) Desv.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Lolium</i> × <i>hybridum</i> Hausskn. (syn. <i>Lolium</i> × <i>boucheanum</i> Kunth)									
	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
	3	3	GB	Animal & Plant Health Agency (APHA)		05/01	*	05/02	1.5 kg diploids and 2 kg tetraploids
<i>Lolium multiflorum</i> Lam.									
	3	3	GB	Animal & Plant Health Agency (APHA)		05/01	*	05/02	1.5 kg diploids and 2 kg tetraploids
<i>Lolium multiflorum</i> Lam. spp. <i>italicum</i> (A. Br.) Vokart (syn <i>Lolium multiflorum</i> Lam. spp. <i>non alternativum</i>)									
	3	3	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		01/08	01/08	15/08	1000 g seeds
	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
<i>Lolium multiflorum</i> Lam. var. <i>westerwoldicum</i> Wittm. (syn <i>Lolium multiflorum</i> Lam. ssp. <i>alternativum</i>)									
	3	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	10/01	20/01	1000 g seeds
	3	2	PL	COBORU - Head- quarters		15/12	*	01/03	*
	3	2	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
<i>Lolium perenne</i> L.									
	3	3	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	1.5 kg seeds
	3	3	PL	COBORU - Head- quarters		20/12	*	15/03	750 g seeds
	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
	3	3	GB	Animal & Plant Health Agency (APHA)		05/01	*	05/02	1.5 kg diploids and 2 kg tetraploids
<i>Lomandra</i> Labill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Lomandra</i> Labill.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Lomandra confertifolia</i> (F. M. Bailey) Fahn									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lomandra filiformis</i> (Thunb.) Britten									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Lomandra hystrix</i> (R. Br.) L. R. Fraser & Vickery									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Lomandra longifolia</i> Labill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Lomelosia caucasica</i> (M. Bieb.) Greuter & Burdet (syn.: <i>Scabiosa caucasica</i> M.Bieb.)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Lonicera</i> L.									
vegetative, non variegated	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

1	2	3	4	5	6	7	8	9
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***Lonicera acuminata* Wall. (syn. *L. giraldii* Rehder, *L. henryi* Hemsl.)**

11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera* × *brownii* (Regel) Carrière**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera* × *brownii* (Regel) Carrière × *L. periclymenum* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - Head-quarters		15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera caerulea* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera caerulea* L. var. *emphylocalyx* (Maxim.) Nakai**

7	3	FR	GEVES - Siège		30/11	01/02	01/03	7 plants, one-year old
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***Lonicera caerulea* L. var. *kamtschatica* Sevast.**

7	3	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/12	01/03	31/03	6 potted plants, well rooted, 2 years old
7	3	PL	COBORU - Head-quarters		31/12	01/03	31/03	9 potted plants, well rooted, one-year old

***Lonicera caprifolium* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera etrusca* Santi**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Lonicera × italica* Tausch**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera japonica* Thunb.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU	- Head-quarters	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera nitida* E. H. Wilson**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU	- Head-quarters	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera periclymenum* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU	- Head-quarters	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

***Lonicera pileata* Oliv.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera × purpusii* Rehd.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera sempervirens* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lonicera tatarica* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9
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***Lonicera tragophylla* Hemsl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lophomyrtus* Burret**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lophomyrtus bullata* Burret**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lophomyrtus obcordata* (Raoul) Burret**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Lophomyrtus* × *ralphii* (Hook. f.) Burret**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Lophospermum erubescens* D. Don (syn. *Asarina erubescens* (D. Don) Pennell) × *Maurandya barclayana* Lindl. (syn. *Asarina barclayana*)**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Loropetalum* R. Br. ex Rchb.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Loropetalum chinense* (R. Br.) Oliv.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	12 young shrubs of commercial standard able to show all their characteristics during the first year of examination
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***Lotus corniculatus* L.**

	4	3	DE	Bundessortenamt		15/01	*	15/02	1.5 kg seeds - minimum germination capacity 80%.
	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds

***Ludisia discolor* (Ker-Gawl.) A. Rich.**

vegetatively propagated, August crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants Plants should be able to flower and to show all their characteristics in the first year of examination. Plants must not be flowering and must not have flowered before.
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1	2	3	4	5	6	7	8	9
<i>Ludisia discolor</i> (Ker-Gawl.) A. Rich.								
vegetatively propagated, January crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants Plants should be able to flower and to show all their characteristics in the first year of examination. Plants must not be flowering and must not have flowered before.
<i>Lupinus L.</i>								
ornamental	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Lupinus albus L.</i>								
spring	4	2	FR	GEVES - Siège	01/12	*	01/12	50000 grains
winter	4	2	FR	GEVES - Siège	15/08	*	01/09	50000 grains
	4	2	DE	Bundessortenamt	15/12	*	01/02	6 kg seeds minimum germination capacity 85%
	4	2	PL	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
<i>Lupinus angustifolius L.</i>								
spring & winter	4	2	FR	GEVES - Siège	*	*	*	*
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
<i>Lupinus luteus L.</i>								
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
<i>Lupinus polyphyllus</i> Lindl.								
	4	2	EE	Agricultural Research Center	*	*	01/04	1000 g seeds
<i>Lychnis L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lychnis chalconica L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lychnis coronaria</i> Desr.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Lycianthes rantonnetii</i> (Carrière) Bitter								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Lycium barbarum</i> L.									
	7	3	DE	Bundessortenamt		31/01	01/03	31/03	6 potted plants, well developed, well rooted, with minimum 3 shoots per plant
<i>Lysimachia</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Lysimachia barystachys</i> Bunge									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard appropriate to be grown in the open
<i>Lysimachia barystachys</i> Bunge × <i>L. clethroides</i> Duby									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard appropriate to be grown in the open
<i>Lysimachia clethroides</i> Duby									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Lysimachia congestiflora</i> Hemsl.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Lysimachia fortunei</i> Maxim.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Lysimachia fortunei</i> Maxim. × <i>L. clethroides</i> Duby									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
<i>Lysimachia nemorum</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard appropriate to be grown in the open
<i>Lysimachia punctata</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Lythrum</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - appropriate to be grown in the open.
<i>Magnolia</i> L.									
vegetatively propagated	11	3	FR	GEVES - Siège		30/06	01/10	15/10	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant must be clearly labelled.
<i>Magnolia grandiflora</i> L.									
vegetatively propagated	11	3	FR	GEVES - Siège		30/06	01/10	15/10	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant must be clearly labelled.

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Magnolia kobus DC.

vegetatively propagated 11 2 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination

vegetatively propagated 11 2 PL COBORU - Headquarters 15/01 15/03 15/04 8 plants
- 3/4 years old
- container-grown.

Magnolia laevifolia (Y. W. Law & Y. F. Wu) Noot. (syn.: Michelia yunnanensis Franch. ex Finet & Gagnep.)

vegetatively propagated 11 3 FR GEVES - Siège 30/06 01/10 15/10 8 plants
- 1.5-2 m height
- container-grown
- well rooted.
Each plant must be clearly labelled.

Magnolia × loebneri Kache × Magnolia × soulangeana Soul.-Bod.

11 3 FR GEVES - Siège 30/06 01/10 15/10 8 plants
- 1.5-2 m height
- container-grown
- well rooted.
Each plant must be clearly labelled.

Mahonia Nutt.

vegetatively propagated 11 1 NL NAKTUINBOUW - Main Office 01/12 01/03 31/03 8 young plants able to show all their characteristics during the first year of examination
container-grown

Mahonia aquifolium (Pursh) Nutt.

vegetatively propagated 11 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants
- container-grown
- of commercial standard
- of sufficient size to flower during the first year of examination
- of commercial size.

vegetatively propagated 11 1 NL NAKTUINBOUW - Main Office 01/12 01/03 31/03 8 young plants
- able to show all their characteristics during the first year of examination.

Malpighia L.

10 1 DE Bundessortenamt 15/12 * 15/04 *

Malus Mill.

ornamental 11 2 GB NIAB 01/12 13/03 24/03 10 trees
The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.

Malus Mill.

ornamental, vegetatively propagated 11 2 FR GEVES - Siège 31/12 02/01 29/02 8 trees
- one-year old
- grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour.
Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for:
- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
- Apple Mosaic Virus (ApMV) [PCR or ELISA]
- Apple Stem Grooving Virus (ASGV) [PCR or ELISA]
- Apple Stem Pitting Virus (ASPV) [PCR or ELISA].

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Malus Mill.

seed-propagated, rootstock	5	4	DE	Bundessortenamt		31/12	01/03	01/03	15 young plants The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR]. and 300 seeds.
seed-propagated, rootstock	5	4	PL	COBORU - Head-quarters		31/12	01/03	31/03	9 trees - well rooted - one-year old. and 150 seeds.
seed-propagated, rootstock	5	4	FR	GEVES - Siège		31/12	01/01	29/02	30 rooted plants - one-year old - seed propagated - virus free - well rooted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Apple Mosaic Virus (ApMV) [ELISA] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV). and 300 seeds - submitted 3 months before in case of seed propagated variety.
vegetatively propagated, rootstock	5	4	FR	GEVES - Siège		31/12	01/01	29/02	30 cuttings - well rooted - virus free. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV) - Apple Mosaic Virus (ApMV) [ELISA].
vegetatively propagated, rootstock	5	4	DE	Bundessortenamt		31/12	15/03	31/03	17 rooted shoots - one-year old - well developed. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR].

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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Malus Mill.								
vegetatively propagated, rootstock	5	4	PL	COBORU - Head-quarters	31/12	01/03	31/03	15 plants - well rooted - one-year old.
Malus × adstringens Zabel								
Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus × atrosagunica (hort. ex Spath) C. K. Schneid.								
Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus baccata (L.) Borkh.								
Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus baccata (L.) Borkh.								
	5	*	FR	GEVES - Siège	*	*	*	*
Malus domestica Borkh.								
fruit (mutant)	5	4	FR	GEVES - Siège	31/12	01/01	29/02	12 trees - virus free - one-year old - grafted on virus free 'M9' rootstock, preferably 'M9 T337'. Please note that the use of 'M9 T337' will be compulsory for the trees planted in 2019. In any case, the M9 clone must be specified. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Apple Mosaic Virus (ApMV) [ELISA] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV).
fruit (mutant)	5	4	PL	COBORU - Head-quarters	31/12	01/03	31/03	13 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. - Apple Proliferation Phytoplasma (AP) [PCR].
fruit (mutant)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	12 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate and has been lab-tested (please specify a detection method for each organism) to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Proliferation Phytoplasma (AP) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).

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Malus domestica Borkh.

fruit (mutant)	5	4	HU	NEBIH Headquarters	31/12	01/03	31/03	12 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: - 'Candidatus' phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
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fruit (mutant); tree type: columnar	5	4	DE	Bundessortenamt	31/12	01/03	31/03	11 trees - one-year old - grafted on free from viruses 'MM111' vf. rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
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fruit (mutant); tree type: ram- ified	5	4	DE	Bundessortenamt	31/12	15/03	31/03	11 trees - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
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fruit (seedling)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate and has been lab-tested (please specify a detection method for each organism) to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Proliferation Phytoplasma (AP) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).
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Malus domestica Borkh.

fruit (seedling) 5 4 FR GEVES - Siège 31/12 01/01 29/02 8 trees
 - virus free
 - one-year old
 - grafted on virus free 'M9' rootstock, preferably 'M9 T337'. Please note that the use of 'M9 T337' will be compulsory for the trees planted in 2019. In any case, the M9 clone must be specified. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:
 - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
 - Apple Mosaic Virus (ApMV) [ELISA]
 - Apple Rubbery Wood
 - Apple Stem Grooving Virus (ASGV) [ELISA]
 - Apple Stem Pitting Virus (ASPV).

fruit (seedling) 5 4 HU NEBIH Headquarters 31/12 01/03 31/03 6 trees
 - virus tested
 - one-year old
 - grafted on virus free 'M9' rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for:
 - 'Candidatus' phytoplasma mali [PCR]
 - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
 - Apple Mosaic Virus (ApMV) [PCR]
 - Apple Stem Grooving Virus (ASGV) [PCR]
 - Apple Stem Pitting Virus (ASPV) [PCR].

fruit (seedling) 5 4 PL COBORU - Headquarters 31/12 01/03 31/03 9 trees
 - virus tested
 - one-year old
 - grafted on virus free 'M9' rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:
 - Apple Proliferation Phytoplasma (AP) [PCR].

fruit (seedling); tree type: columnar 5 4 DE Bundessortenamt 01/12 01/03 31/03 6 trees
 - one-year old
 - grafted on free from viruses 'MM111' vf. rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:
 - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
 - Apple Mosaic Virus (ApMV) [PCR]
 - Apple Proliferation Phytoplasma (AP) [PCR]
 - Apple Stem Grooving Virus (ASGV) [PCR]
 - Apple Stem Pitting Virus (ASPV) [PCR].

fruit (seedling); tree type: ramified 5 4 DE Bundessortenamt 31/12 15/03 31/03 6 trees
 - one-year old
 - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:
 - Apple Proliferation Phytoplasma (AP) [PCR]
 - Apple Stem Grooving Virus (ASGV) [PCR]
 - Apple Stem Pitting Virus (ASPV) [PCR]
 - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
 - Apple Mosaic Virus (ApMV) [PCR].

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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Malus floribunda Siebold ex Van Houtte

ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
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vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 plants - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
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Malus floribunda Siebold ex Van Houtte

5	*	FR	GEVES - Siège	*	*	*	*
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Malus × gloriosa Lemoine.

Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
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Malus × purpurea (A. Barbier) Rehder

Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
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vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
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Malus × purpurea (A. Barbier) Rehder

5	*	FR	GEVES - Siège	*	*	*	*
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Malus × purpurea (A. Barbier) Rehder × M. transitoria (Batalin) C. K. Schneid.

Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
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vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
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<i>Malus × robusta</i> (Carrière) Rehder								
Ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
<i>Malus × robusta</i> (Carrière) Rehder								
	5	*	FR	GEVES - Siège	*	*	*	*
<i>Malus sieboldii</i> (Regel) Rehd.								
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
<i>Malus sieboldii</i> (Regel) Rehd.								
	5	*	FR	GEVES - Siège	*	*	*	*
<i>Malus toringo</i> (Siebold) de Vriese								
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
<i>Malus toringo</i> (Siebold) de Vriese								
	5	*	FR	GEVES - Siège	*	*	*	*
<i>Malus toringo</i> (Siebold) de Vriese								
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants container-grown
<i>Malus transitoria</i> (Batalin) C. K. Schneid.								
	5	*	FR	GEVES - Siège	*	*	*	*
<i>Malva sylvestris</i> L.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Mammillaria elongata</i> DC.								
	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants 2 years old, able to show all their characteristics in the second year of examination
<i>Mandevilla</i> Lindl.								
vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

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Mandevilla × amabilis (Backh. & Backh. f.) Dress

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mandevilla × amabilis (Backh. & Backh. f.) Dress × M. boliviensis (Hook. f.) Woodson

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mandevilla boliviensis (Hook. f.) Woodson

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mandevilla boliviensis (Hook. f.) Woodson × M. sanderi (Hemsl.) Woodson

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mandevilla sanderi (Hemsl.) Woodson

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mandevilla splendens (Hook. f.) Woodson

vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Mangifera indica L.

	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)		01/03	01/05	30/05	20 budsticks
									- 10 to 15 mm wide and 15-20 cm long, preferably from the last growing period. The plants must be accompanied by a Plant Passport or by a Phytosanitary Certificate and a certificate from an authorised laboratory indicating that the plant material has been tested to give a negative result for: - Ceratocystis sp. [PCR] - Dothiorella dominicana [PCR] - Erythricium salmonicolor [PCR] - Fusarium sp. [PCR] - Pestalotiopsis mangiferae [PCR] - Xanthomonas sp. [PCR].
	7	*	IL	Ze'ev Yablovitz		*	*	*	*

Masdevallia Ruiz & Pav.

january crop	10	1	NL	NAKTUINBOUW	-	30/09	01/01	31/01	10 young plants
				Main Office					preferably budded but not yet flowering

Matricaria recutita L.

seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds
									Seed must be of high germination capacity.
	11	2	PL	COBORU - Headquarters		20/12	01/02	29/02	10 g seeds
									minimum germination capacity 80%, purity 97%

Matthiola W. T. Aiton

	10	1	DE	Bundessortenamt		*	*	*	*
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Matthiola incana (L.) R. Br.

seed propagated	10	1	DE	Bundessortenamt		15/08	*	15/11	6 g seeds
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Mecardonia Ruiz & Pav.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
Mecardonia acuminata (Walter) Small									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
Mecardonia procumbens (Mill.) Small									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
Medicago sativa L.									
	3	3	FR	GEVES - Siège		15/12	*	10/01	1 kg seeds
Medinilla Gaudich.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the first year of examination.
Medinilla magnifica Lindl.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the first year of examination.
Melittis L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Mentha aquatica L.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha arvensis L.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/03	30 rooted plants
Mentha australis R. Br.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha canadensis L.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha cervina L.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha gattefossei Maire									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha grandifolia Benth.									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha japonica (Miq.) Makino									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants

1	2	3	4	5	6	7	8	9
<i>Mentha laxiflora</i> Benth.								
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
<i>Mentha longiflora</i> (L.) Huds.								
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
<i>Mentha longifolia</i> (L.) Huds. var. <i>asiatica</i> (Boriss.) Rech. f.								
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
<i>Mentha</i> × <i>piperita</i> L.								
vegetatively propagated	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
vegetatively propagated	13	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	50 stolons Plants must be visibly free of pests and diseases
	14	2	DE	Bundessortenamt	*	*	*	*
<i>Mentha</i> × <i>rotundifolia</i> (L.) Huds.								
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
<i>Mentha spicata</i> L.								
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
	13	3	DE	Bundessortenamt	15/02	15/06	30/06	40 young plants, well rooted No chemical or physical treatment without harmful organisms
<i>Mespilus germanica</i> L.								
	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	6 trees or 12 trees (in case of mutant varieties) virus tested, one-year old, grafted on virus-free quince rootstock (please specify). The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Apple Mosaic Virus (ApMV) [PCR] ŠCandidatusŠ phytoplasma pyri [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
<i>Metasequoia glyptostroboides</i> Hu & W. C. Cheng								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young trees able to show all their characteristics during the first year of examination.
vegetatively propagated	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Microbiota decussata</i> Kom.								
	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Microsorium musifolium</i> (Blume) Ching								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Microsorium punctatum</i> (L.) Copel.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Microsorium scolopendria</i> (Burm. f.) Copel.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Miltonia</i> Lindl.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants able to show all their characteristics during the first year of examination preferably budded but not yet flowering, which have never flowered before
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants able to show all their characteristics during the first year of examination preferably budded but not yet flowering, which have never flowered before
× <i>Miltonidium</i> hort.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Mimulus</i> L.									
vegetative	11	1	GB	NIAB		01/12	03/05	*	15 young plants plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants
<i>Mimulus aurantiacus</i> Curtis									
	11	1	DE	Bundessortenamt		01/02	16/04	20/04	20 young plants
<i>Mimulus</i> × <i>hybridus</i> hort. ex Voss (syn: <i>Mimulus tigrinus</i> hort. <i>M. guttatus</i> × <i>M. luteus</i>)									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants
<i>Miscanthus</i> Andersson									
	9	2	DE	Bundessortenamt		01/12	01/03	15/03	15 plants - container-grown - one-year old.
<i>Miscanthus</i> × <i>giganteus</i> J. M. Greef & Deuter ex Hodk. & Renvoize (<i>M. sacchariflorus</i> × <i>M. sinensis</i>)									
seed propagated	9	2	DE	Bundessortenamt		01/12	01/03	15/03	200 g seeds - minimum germination capacity 60%.
vegetatively propagated	9	2	DE	Bundessortenamt		01/12	01/03	15/03	15 plants - container-grown - one-year old.
<i>Miscanthus sacchariflorus</i> (Maxim.) Benth. & Hook. f. ex Franch. × <i>M. sinensis</i> Andersson									
vegetatively propagated	9	2	DE	Bundessortenamt		01/12	01/03	15/03	*
	9	*	DE	Bundessortenamt		*	*	*	*
<i>Miscanthus sinensis</i> (Thunb.) Andersson									
	9	2	DE	Bundessortenamt		01/12	01/03	15/03	15 plants - container-grown - one-year old.

1	2	3	4	5	6	7	8	9
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***Molinia arundinacea* Schrank**

11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Molinia arundinacea* Schrank × *Molinia caerulea* (L.) Moench**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Molinia caerulea* (L.) Moench**

11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Momordica charantia* L.**

13	2	NL	NAKTUINBOUW Main Office	-	01/03	01/03	15/03	1500 seeds
13	2	FR	GEVES - Siège		01/01	01/01	31/01	150 g seeds sufficient germination rate

***Monarda* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Monarda bradburiana* L. C. Beck × *M. didyma* L.**

vegetative	11	1	GB	NIAB		01/12	12/03	23/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Monarda didyma* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

***Monopsis* Salisb.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants plants must be vegetatively propagated.
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***Monopsis lutea* Urb.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants plants must be vegetatively propagated
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.

***Monopsis unidentata* (W. T. Aiton) E. Wimm.**

vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants plants must be vegetatively propagated.
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<i>Monopsis unidentata</i> (W. T. Aiton) E. Wimm.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
<i>Monstera adansonii</i> Schott								
	10	1	HU	NEBIH Headquarters	29/02	01/04	15/05	8 plants, free from viruses ready for DUS test
	10	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	01/12	01/03	31/03	25 young plants plants must be vegetatively propagated, able to show all their characteristics during the first year of examination
<i>Monstera obliqua</i> Miq.								
	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Morus alba</i> L.								
ornamental	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, container-grown, of commercial size
<i>Morus rotundiloba</i> Koidz.								
	11	2	HU	NEBIH Headquarters	31/01	15/03	30/04	8 plants / variety 2 years old in pot
<i>Muehlenbeckia complexa</i> (A. Cunn.) Meisn.								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Musa acuminata</i> Colla								
at breeders premises(fruit)	7	3	FR	GEVES - Siège	30/06	15/07	31/07	25 vitro plants - in aseptic agar conditions. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Banana bunchy topo virus (BBTV) [ELISA] - Cucumber mosaic virus (CMV) [ELISA] - Banana streak viruses (BSV) [ELISA].
ornamental, pot	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
	7	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/05	15/07	31/07	25 in-vitro plants in aseptic agar conditions. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Banana bunchy top virus (BBTV) [IC-RT-PCR] - Cucumber mosaic virus (CMV) [IC-RT-PCR] - Banana bract mosaic virus (BRrMV) [IC-RT-PCR] - Banana streak viruses (BSV) [IC-RT-PCR] - Banana mild mosaic virus (BanMMV) [IC-RT-PCR] - Banana mottling agent [ISEM] - Banana virus X (BVX) [ISEM]

1	2	3	4	5	6	7	8	9
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Muscari macrocarpum Sweet

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics during the first year of examination
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Muscari massayanum Grunert

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics during the first year of examination
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Myosotis L.

seed	11	1	GB	NIAB		31/05	17/08	21/08	250 seeds Seed must be of high germination capacity.
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seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	31/05	15/08	15/09	50 young plants able to show all their characteristics during the first year of examination.
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vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 young plants Plants must be vegetatively propagated.
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vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	31/05	15/08	15/09	24 young plants - able to show all their characteristics in the second year of examination.
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Myosotis alpestris F. W. Schmidt

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 young plants Plants must be vegetatively propagated.
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vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	31/05	15/08	15/09	24 young plants - able to show all their characteristics in the second year of examination.
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Myosotis palustris (L.) Nath.

vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 young plants Plants must be vegetatively propagated
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vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/05	15/08	15/09	24 young plants - able to show all their characteristics in the second year of examination.
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Myosotis × parviflora (Schur) Domin. (M. arvensis × M. sylvatica)

seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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Myriophyllum aquaticum (Vell.) Verdc.

	4	1	NL	NAKTUINBOUW Main Office	-	*	01/04	15/04	25 young plants able to show all their characteristics during the first year of examination. Please note that this species is currently on the EU list of Invasive Alien Species
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Myrtus communis L.

	10	1	DE	Bundessortenamt		01/04	*	01/07	*
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Nandina domestica Thunb.

	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	10 young plants of commercial standard
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Narcissus L.

vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	15/10	30 bulbs able to show all their characteristics during the first year of examination.
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Narcissus bulbocodium L.

vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
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1	2	3	4	5	6	7	8	9	
<i>Narcissus bulbocodium</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	15/10	30 bulbs able to show all their characteristics during the first year of examination.
<i>Narcissus cyclamineus</i> DC.									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Narcissus minor</i> L.									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Narcissus</i> × <i>odorus</i> L.									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Narcissus pseudonarcissus</i> L.									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
	11	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	15/10	30 bulbs able to show all their characteristics during the first year of examination.
<i>Narcissus romieuuxii</i> Braun-Blanq. & Maire									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Narcissus rupicola</i> Dufour									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Narcissus tazetta</i> L.									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
<i>Nasturtium microphyllum</i> Boenn. ex Rchb.									
seed	13	2	GB	Animal & Plant Health Agency (APHA)		29/02	01/03	31/03	10 g untreated seed
vegetative	13	2	GB	Animal & Plant Health Agency (APHA)		29/02	01/03	31/03	70 rooted plants, at the 4-7 node stage of development Free from pests, disease and without fertiliser or chemical treatment
	13	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	50 young plants able to show all their characteristics during the first year of examination.
<i>Nasturtium officinale</i> W. T. Aiton									
seed propagated	13	2	GB	Animal & Plant Health Agency (APHA)		29/02	01/03	31/03	10 g untreated seed
vegetatively propagated	13	2	GB	Animal & Plant Health Agency (APHA)		29/02	01/03	31/03	70 rooted plants, at the 4-7 node stage of development Free from pests, disease and without fertiliser or chemical treatment
	13	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Nasturtium</i> × <i>sterile</i> (Airy Shaw) Oefelein.									
	13	1	GB	Animal & Plant Health Agency (APHA)		*	*	*	*

1	2	3	4	5	6	7	8	9
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Nemesia Vent.

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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vegetatively propagated	11	1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard - well rooted.
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Nemesia brevicarata

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Nemesia caerulea Hiern

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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	11	1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard - well rooted.
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Nemesia cherianthus

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Nemesia denticulata

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Nemesia foetens Vent.

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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	11	1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard - well rooted.
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Nemesia frutescens G. Don

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Nemesia fruticans (Thunb.) Benth.

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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	11	1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard - well rooted.
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Nemesia fruticans (Thunb.) Benth. × N. strumosa Benth.

vegetatively propagated	11	1	DE	Bundessortenamt	01/12	20/04	24/04	20 well rooted cuttings of commercial standard.
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Nemesia silvatica Hilliard

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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Nemesia strumosa Benth.

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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	11	1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard - well rooted.
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Nemesia versicolor E. Mey. ex Benth.

vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
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1	2	3	4	5	6	7	8	9	
Neoregelia L. B. Sm.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination. approximately 1 months before flower induction treatment
Neoregelia carolinae (Beer) L. B. Sm.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants, ca. 1 month before flower induction treatment, able to show all their characteristics during the first year of examination.
Nepenthes L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Nepenthes ampullaria Jack × N. sibuyanensis Nerz									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Nepenthes ampullaria Jack × Nepenthes ventricosa Blanco									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Nepenthes mira Jebb & Cheek × N. ventricosa Blanco									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Nepenthes rafflesiana Jack ex Hook. f. × N. sibuyanensis Nerz									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Nepenthes ventricosa Blanco × N. vogelii Schuit. & de Vogel									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/02	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Nepeta L.									
	11	1	DE	Bundessortenamt		15/12	12/03	16/03	20 young plants well developed
Nepeta × faassenii Bergmans ex Stearn									
	11	1	DE	Bundessortenamt		15/12	09/03	13/03	20 potted plants well developed
Nepeta gowaniana (Wall. ex Benth.) Benth. × Nepeta tuberosa L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	15 young plants able to show all their characteristics during the first year of examination
Nepeta grandiflora M. Bieb.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Nepeta subsessilis Maxim.									
	11	1	DE	Bundessortenamt		15/12	*	15/03	*
Nephrolepis Schott									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant.

1	2	3	4	5	6	7	8	9	
<i>Nephrolepis cordifolia</i> (L.) C. Presl									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant.
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Nephrolepis exaltata</i> (L.) Schott									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant.
<i>Nerine bowdenii</i> W. Watson									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Nerine bowdenii</i> W. Watson × <i>N. sarniensis</i> (L.) Herb.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	30 bulbs, appropriate to be planted immediately, plants should be able to show all the characteristics in the first year of the technical examination
<i>Nerium oleander</i> L.									
vegetatively propagated	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants well rooted, 2 years old Each plant must be clearly labelled
<i>Nertera Banks</i> ex Gaertn.									
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Nicotiana</i> L.									
ornamental, seed propagated	10	1	FR	GEVES - Siège		01/02	*	01/03	0.5 g seeds
ornamental, vegetatively propagated	9	1	FR	GEVES - Siège		01/02	03/05	07/05	30 plants, well rooted, ready to be transplanted.
<i>Nicotiana glauca</i> Graham.									
	11	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/01	01/02	29/02	50 good rooted plants Plants must be visibly free of any pests and diseases
<i>Nicotiana tabacum</i> L.									
agricultural	4	2	HU	NEBIH Headquarters		31/01	*	29/02	2 g seeds minimum germination capacity 90%
agricultural	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/12	*	15/01	2 g seeds minimum germination capacity 80%
<i>Nierembergia Ruiz & Pav.</i>									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
<i>Nierembergia repens</i> Ruiz & Pav.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9	
<i>Nierembergia scoparia</i> Sendt.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
<i>Nigella L.</i>									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Nigella damascena L.</i>									
seed propa- gated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	10 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
	10	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant		01/12	01/03	31/03	25 young plants Plants must be vegetatively propagated
<i>Nolana L. f.</i>									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Nymphaea capensis</i> Thunb.									
seed (self- pollinated)	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Nyssa sylvatica</i> Marshall									
	11	2	HU	NEBIH Headquarters		31/01	01/04	30/04	10 plants - 2-3 years old - container-grown.
<i>Ocimum basilicum L.</i>									
seed propa- gated	14	2	FR	GEVES - Siège		15/01	*	15/02	6000 seeds
seed propa- gated	14	2	DE	Bundessortenamt		15/01	*	15/02	3000 seeds minimum germination capacity 80%
vegetatively propagated	14	2	DE	Bundessortenamt		15/01	*	30/04	40 young plants, well rooted each year of testing
	14	2	FR	GEVES - Siège		*	*	*	*
× <i>Odontocidium</i> Hort.									
january crop	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
vegetatively propagated, August crop	10	1	NL	NAKTUINBOUW Main Office	-	*	01/08	31/08	10 young plants, of commercial standar, preferably budded but not yet flowering
× <i>Odontonia</i> Rolfe									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9	
× <i>Odontonia</i> Rolfe									
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
<i>Oenothera</i> L.									
seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	*	*	6 g seeds
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Oenothera fruticosa</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Oenothera fruticosa</i> L. × <i>O. macrocarpa</i> Nutt. (syn. <i>O. missouriensis</i> Sims)									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Oenothera gaura</i> W. L. Wagner & Hoch (syn. <i>Gaura biennis</i> L.)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
<i>Oenothera speciosa</i> Nutt.									
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Olea europaea</i> L.									
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		01/12	01/02	31/03	8 rooted plants - one-year old - at least 50cm high. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - <i>Xylella fastidiosa</i> [RT-PCR] - <i>Pseudomonas savastanoi</i> pv. <i>savastanoi</i> [RT-PCR] - <i>Verticillium dahliae</i> [method with the use of PDA medium]. Plant material produced in vitro cannot be accepted..
<i>Oncidium</i> Sw.									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
× <i>Oncidopsis</i> J. M. H. Shaw									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9	
<i>Ononis alopecuroides</i> L.									
	4	2	FR	GEVES - Siège	15/12	15/12	15/02	1 kg seeds - good germination capacity.	
<i>Ophiopogon Ker-Gawl.</i>									
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetative greenhouse cultivation	-	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*	
<i>Ophiopogon intermedius</i> D. Don.									
vegetative greenhouse cultivation	-	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative - outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Ophiopogon jaburan</i> (Siebold) Lodd. & al.									
vegetative greenhouse cultivation	-	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative - outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Ophiopogon japonicus</i> (L. f.) Ker-Gawl.									
vegetative greenhouse cultivation	-	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative - outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*	
<i>Ophiopogon planiscapus</i> Nakai									
vegetative greenhouse cultivation	-	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative - outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	10	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	

1	2	3	4	5	6	7	8	9	
<i>Ophiopogon planiscapus</i> Nakai									
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Origanum</i> L.									
ornamental, vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Origanum majorana</i> L.									
	14	2	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Origanum rotundifolium</i> Boiss. × <i>O. scabrum</i> Boiss. & Heldr. (syn. <i>Origanum tournefortii</i> Aiton)									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Origanum vulgare</i> L.									
	14	2	DE	Bundessortenamt		*	*	*	*
	14	2	NL	NAKTUINBOUW Main Office	-	01/03	01/03	31/03	24 young plants
<i>Ornithogalum</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
<i>Ornithogalum dubium</i> Houtt.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
<i>Ornithogalum thyrsoides</i> Jacq.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
<i>Ornithopus sativus</i> Brot.									
	4	2	PL	COBORU Head- quarters	-	20/12	*	15/03	2 kg seeds
<i>Oryza sativa</i> L.									
hybrid (chem- ical, mediter- anean type)	4	2	FR	GEVES - Siège		15/02	*	01/03	5 kg seeds
hybrid cms (mediterranean type)	4	2	FR	GEVES - Siège		15/02	*	01/03	Hybrid: 5 kg Male sterile line: 2,5 kg Maintainer and Restorer: 5 kg
line (mediter- anean type)	4	2	FR	GEVES - Siège		15/02	*	01/03	5 kg seeds
	4	2	IT	CREA-DC Milano		01/02	*	15/02	3 kg seeds
	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		28/01	*	29/02	3 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	3 kg seeds

1	2	3	4	5	6	7	8	9	
<i>Osmanthus fragrans</i> Lour.									
	11	2	FR	GEVES - Siège	15/06	01/09	15/09	8 plants, well rooted, 2 years old Each plant must be clearly labelled	
<i>Osteospermum</i> L.									
vegetatively propagated	11	1	DE	Bundessortenamt	01/10	13/01	17/01	25 cuttings well rooted not pinched and not treated with growth regulators	
<i>Osteospermum</i> L. × <i>Dimorphotheca</i> Vaill.									
	11	1	DE	Bundessortenamt	01/10	13/01	17/01	25 cuttings well rooted not pinched and not treated with growth regulators	
<i>Osteospermum ecklonis</i> (DC.) Norl.									
vegetatively propagated	11	1	DE	Bundessortenamt	01/10	13/01	17/01	25 cuttings well rooted not pinched and not treated with growth regulators	
<i>Ostrya carpinifolia</i> Scop.									
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 trees 2 years old, able to show all their characteristics in the second year of examination.
<i>Otacanthus azureus</i> (Linden) Ronse									
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	04/05	08/05	20 rooted cuttings	
<i>Otacanthus caeruleus</i> Lindl.									
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	04/05	08/05	20 rooted cuttings	
<i>Otomeria oculata</i> S. Moore									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis bowiei</i> Lindl.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis dispar</i> N. E. Br.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis pes-caprae</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis regnellii</i> Miq.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Oxalis versicolor</i> L.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.

1	2	3	4	5	6	7	8	9
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***Ozypetalum coeruleum* (D. Don) Decne.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the first year of examination.
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vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ozothamnus diosmifolius* (Vent.) DC.**

vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	25 plants, container-grown 20-60 cm height
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***Pachyphytum bracteosum* Klotzsch × *P. hookeri* (Salm-Dyck) A. Berger**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year of flowering
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***Pachyphytum hookeri* (Salm-Dyck) A. Berger (syn. *Echeveria hookeri* (Salm-Dyck) Lem.) × *Echeveria agavoides* Lem.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Pachyphytum hookeri* (Salm-Dyck) A. Berger (syn. *Echeveria hookeri* (Salm-Dyck) Lem.) × *P. glutinicaule* Moran**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Pachyphytum hookeri* (Salm-Dyck) A. Berger (syn. *Echeveria hookeri* (Salm-Dyck) Lem.) × *P. oviferum* J. A. Purpus**

	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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***Pachyveria* Haage & Schmidt**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Paeonia* L.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/08	15/09	15/10	10 young plants - able to show all their characteristics during the first year of examination.
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***Paeonia delavayi* Franch. (syn. *P. lutea* Delavay ex Franch.) × *P. lactiflora* Pall.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/08	15/09	15/10	10 young plants able to show all their characteristics during the first year of examination
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***Paeonia lactiflora* Pall.**

vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	15/08	15/09	15/10	10 young plants - able to show all their characteristics during the first year of examination.
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***Panicum* L.**

seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	100 young plants - able to show all their representative characteristics during the first year of examination. and 1000 seeds
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***Panicum virgatum* L.**

vegetatively propagated, greenhouse	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9	
<i>Panicum virgatum</i> L.									
vegetatively propagated, outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	100 young plants - able to show all their representative characteristics during the first year of examination. and 1000 seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		*	*	*	*
<i>Papaver</i> L.									
ornamental, vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/10	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Papaver orientale</i> L.									
seed propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	1 g seeds
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Papaver rhoeas</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Papaver somniferum</i> L.									
spring	4	2	HU	NEBIH Headquarters		15/12	16/12	31/01	300 g untreated seed minimum germination capacity 90%, purity 99%
winter	4	2	HU	NEBIH Headquarters		31/07	01/08	20/08	300 g seeds minimum germination capacity 90%, purity 99%
<i>Paphiopedilum</i> Pfitzer									
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the first year of examination.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the first year of examination.
<i>Parahebe catarractae</i> (G. Forst.) W. R. B. Oliv.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	*	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Parrotia persica</i> (DC.) C. A. Mey.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination free from viruses
<i>Parthenium hysterophorus</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/12	01/01	5 g seeds Please note that this species is currently on the EU list of Invasive Alien Species

1	2	3	4	5	6	7	8	9
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***Parthenocissus* Planch.**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Parthenocissus henryana* (Hemsl.) Diels & Gilg**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Parthenocissus quinquefolia* (L.) Planch.**

	11	1	PL	COBORU	-	Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	1	NL	NAKTUINBOUW	-	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Passiflora* L.**

vegetatively	10	1	NL	NAKTUINBOUW	-	Main Office	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
propagated										
	10	1	DE	Bundessortenamt			01/12	18/04	21/04	20 young plants of commercial standard not pinched

***Passiflora amethystina* J. C. Mikan × *P. caerulea* L.**

	10	1	DE	Bundessortenamt			*	*	*	*
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***Passiflora* × *belotii* hort. ex Pépin**

vegetatively	10	1	NL	NAKTUINBOUW	-	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
propagated										
	10	1	DE	Bundessortenamt			*	*	*	*

***Passiflora caerulea* L.**

vegetatively	10	1	DE	Bundessortenamt			01/12	15/04	18/04	20 young plants - not pinched - of commercial standard.
propagated										
vegetatively	10	1	NL	NAKTUINBOUW	-	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
propagated										

***Passiflora incarnata* L.**

	11	1	DE	Bundessortenamt			01/12	18/04	21/04	20 young plants of commercial standard, not pinched
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***Passiflora* × *kewensis* Goldring**

vegetatively	10	1	NL	NAKTUINBOUW	-	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
propagated										
	10	1	DE	Bundessortenamt			*	*	*	*

***Passiflora violacea* Vell. *Passiflora amethystina* J. C. Mikan (syn. *Passiflora violacea* Vell.)**

vegetatively	10	1	DE	Bundessortenamt			01/12	15/04	18/04	20 young plants - not pinched - of commercial standard.
propagated										

***Pastinaca sativa* L.**

	14	2	GB	Animal & Plant Health Agency (APHA)			31/01	*	29/02	10000 seeds minimum germination capacity 65%
	14	2	FR	GEVES - Siège			01/01	*	01/02	20 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavillon carries out the other independent growing cycle.

1	2	3	4	5	6	7	8	9
<i>Pastinaca sativa</i> L.								
	14	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04 25000 seeds
<i>Paulownia catalpifolia</i> T.Gong ex D.Y.Hong × <i>P. fortunei</i> (Seem.) Hemsl.								
	11	2	HU	NEBIH Headquarters		31/01	01/04	30/04 10 plants - 2-3 years old - container-grown.
<i>Paulownia elongata</i> S. Y. Hu × <i>P. fortunei</i> (Seem.) Hemsl.								
vegetatively propagated	11	2	HU	NEBIH Headquarters		29/02	01/04	15/05 10 container-grown plants, 2-3 years old, ready to be planted in the open field
<i>Pedilanthus tithymaloides</i> (L.) Poit.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03 24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
<i>Pelargonium</i> L'Hér. ex Aiton								
hybrids of <i>P. pelt.</i> & <i>P. zon.</i>	12	1	DE	Bundessortenamt		15/06	07/10	11/10 20 young plants - not pinched - of commercial standard.
other than <i>P. pelt.</i> & <i>P. zonale</i>	10	1	DE	Bundessortenamt		*	*	* *
<i>Pelargonium crispum</i> (P. J. Bergius) L'Hér.								
vegetatively propagated	10	1	DE	Bundessortenamt		15/07	28/10	01/11 20 young plants - not pinched - of commercial standard.
<i>Pelargonium crispum</i> (P. J. Bergius) L'Hér. × <i>Pelargonium</i> × <i>domesticum</i> L. H. Bailey								
vegetatively propagated	10	1	DE	Bundessortenamt		15/07	28/10	01/11 20 young plants - not pinched - of commercial standard.
<i>Pelargonium</i> × <i>domesticum</i> L. H. Bailey								
	10	1	DE	Bundessortenamt		15/07	15/10	31/10 20 young plants - not pinched - of commercial standard.
<i>Pelargonium grandiflorum</i> (Andrews) Willd.								
vegetatively propagated	10	1	DE	Bundessortenamt		15/07	28/10	01/11 20 young plants - not pinched - of commercial standard.
<i>Pelargonium graveolens</i> L'Hér.								
	10	1	DE	Bundessortenamt		15/08	*	01/11 *
<i>Pelargonium peltatum</i> (L.) L'Hér. ex Aiton								
vegetatively propagated	12	1	DE	Bundessortenamt		15/06	07/10	11/10 20 young plants - not pinched - of commercial standard.
<i>Pelargonium peltatum</i> (L.) L'Hér. ex Aiton × <i>Pelargonium zonale</i> (L.) L'Hér. ex Aiton								
vegetatively propagated	12	1	DE	Bundessortenamt		15/06	07/10	11/10 20 young plants - not pinched - of commercial standard.
<i>Pelargonium zonale</i> (L.) L'Hér. ex Aiton								
vegetatively propagated	12	1	DE	Bundessortenamt		15/06	07/10	11/10 20 young plants - not pinched - of commercial standard.

1	2	3	4	5	6	7	8	9
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***Pelargonium zonale* (L.) L'Hér. ex Aiton × *Pelargonium tongaense* Vorster**

vegetatively 12 1 DE Bundessortenamt 15/06 07/10 11/10 20 young plants
 propagated - not pinched
 - of commercial standard.

***Pennisetum* Rich. ex Pers.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Pennisetum sieberianum* (Schltdl.) Stapf & C. E. Hubb.**

4 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
 Main Office - able to show all their characteristics during the first year of examination.

***Penstemon* Schmidel**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 8 plants
 propagated - container-grown
 - of sufficient size to flower and/or show their other representative characteristics during the first season.

***Penstemon barbatus* (Cav.) Roth**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Penstemon barbatus* (Cav.) Roth × *Penstemon heterophyllus* Lindl.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11 1 FR GEVES - Siège 15/12 15/03 31/03 8 plants
 - container-grown
 - of sufficient size to flower and/or show their representative characteristics in the first year.

***Penstemon digitalis* Nutt. ex Sims**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 8 plants
 propagated - container-grown
 - of sufficient size to flower and/or show their other representative characteristics during the first season.

***Penstemon hartwegii* Benth.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

11 1 FR GEVES - Siège 15/12 15/03 31/03 8 plants
 - container-grown
 - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
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***Penstemon heterophyllus* Lindl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Penstemon rupicola* (Piper) Howell**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pentas* Benth.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	1 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Pentas lanceolata* (Forssk.) Deflers**

	10	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia* Ruiz & Pav.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia albobittata* C. DC.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia argyreia* (Miq.) E. Morren**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia argyreia* (Miq.) E. Morren × *P. marmorata* Hook. f.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia argyreia* (Miq.) E. Morren × *P. rotundifolia* (L.) Kunth**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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Peperomia caperata* × *P. peruviana

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Peperomia caperata* Yunck.**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	100 seedlings in a tray and 500 seeds.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Peperomia marmorata* Hook. f. × *Peperomia metallica* L. Linden & Rodigas**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

Peperomia marmorata* × *P. peruviana

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia obtusifolia* (L.) A. Dietr.**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia prostrata* B. S. Williams**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia puteolata* Trel. × *P. quadrangularis* (J. V. Thomps.) A. Dietr. (syn. *P. angulata* Kunth)**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia rubella* (Haw.) Hook. × *P. verticillata* (L.) A. Dietr. (syn. *Piper verticillatum* L.)**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia strawii* Hutch. ex Pino & Klopff.**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Peperomia tetraphylla* (G. Forst.) Hook. & Arn.**

vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

***Pereskia saccharosa* Griseb.**

	11	*	NL	NAKTUINBOUW	-	*	*	*	*
				Main Office					

***Pericallis cruenta* (Masson ex L'Hér.) Bolle**

vegetatively	10	1	DE	Bundessortenamt		15/07	02/11	06/11	25 rooted cuttings
propagated									

***Pericallis* × *hybrida* B. Nord.**

vegetatively	10	1	DE	Bundessortenamt		15/07	04/11	08/11	25 rooted cuttings
propagated									

***Pernettya mucronata* (L. f.) Spreng. (syn. *Gaultheria mucronata* (L. f.) Hook. & Arn.)**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt		01/12	09/03	20/03	20 young plants
									Plants must be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9
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***Perovskia* Kar.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters		31/01	15/03	15/04	10 plants - container-grown - of sufficient size to show all representative characteristics during the first examination year.

***Perovskia atriplicifolia* Benth.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters		31/01	15/03	15/04	8 plants free from viruses, ready for DUS test

***Persea americana* Mill.**

	7	4	MX	Servicio Nacional de Inspeccion y Certificacion de Semillas (SNICS)		*	01/05	31/05	15 cloned plants (they are preferred because they perform better than budsticks). Plant material must be accompanied by a phytosanitary certificate attesting that it is free from soil. Materials should be free of soil and must be treated at source with a officially authorized pesticide in origin town, as a preventive treatment in propagative material for fungi and bacteria control, treatment and dose applied should be noted on the International phytosanitary Certificate. The plant material must be accompanied by International Phytosanitary Certificate (CFI) issued by the phytosanitary authority of origin country. Plants must be free from: Thrips: Heliothrips haemorrhoidalis Bouché, Scirtothrips spp., Frankliniella spp. Insects: Protopulvinaria pyriformis Cockerell, Copturus aguacatae Kissinger. Nematodes: Meloidogyne spp. Fungi: Colletotrichum gloeosporioides Penz., Phytophthora spp., Pseudocercospora purpurea Cooke, Armillaria mellea Kumm.; Verticillium dahliae Kleb., Rosellinia necatrix Prill. (see letter from MX - depasses pvr capacities)	
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)			15/12	15/03	15/04	20 budsticks ready to be grafted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: : - Fusarium sp. (Branch dieback) [PCR] - Raffaelea lauricola (Laurel wilt) [PCR] - Avocado sunblotch viroid (Sunblotch) [RT-PCR]

***Persicaria* (L.) Mill.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
<i>Persicaria microcephala</i> (D. Don) Sasaki								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Petasites</i>								
	14	2	DE	Bundessortenamt	15/12	10/01	15/01	100 cutted rhizomes two buds per cutting
<i>Petasites hybridus</i> (L.) Ph. Gärtn. B. Mey. & Scherb.								
	14	2	DE	Bundessortenamt	15/12	10/01	15/01	100 cutted rhizomes two buds per cutting
× <i>Petchoa</i> J. M. H. Shaw (syn. <i>Petunia</i> × <i>Calibrachoa</i>)								
	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
<i>Petroselinum crispum</i> (Mill.) Nyman ex A. W. Hill								
leaf	14	2	DE	Bundessortenamt	15/12	*	01/02	12000 seeds minimum germination capacity 80%
root	14	2	DE	Bundessortenamt	15/12	*	01/02	12000 seeds minimum germination capacity 80%
	14	2	PL	COBORU - Head-quarters	31/01	*	01/03	200 g seeds
	14	2	FR	GEVES - Siège	01/03	*	01/04	150 g seeds
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	12000 seeds
<i>Petunia</i> Juss.								
seed propagated	11	1	DE	Bundessortenamt	15/11	*	15/02	600 seeds - minimum germination capacity 85%.
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
<i>Petunia</i> × <i>atkinsiana</i> D. Don								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
<i>Petunia axillaris</i> (Lam.) Britton & al.								
	11	1	DE	Bundessortenamt	*	*	*	*
<i>Phacelia tanacetifolia</i> Benth.								
	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1000 g seeds
	4	2	AT	Bundesamt für Ernährungssicherheit	31/01	*	31/01	500 g seeds minimum germination capacity 80%
	4	2	DE	Bundessortenamt	15/12	*	01/02	1 kg seeds - minimum germination capacity 85%.
<i>Phalaenopsis</i> Blume								
august crop	8	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9	
<i>Phalaenopsis</i> Blume									
january crop	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.
<i>Phalaenopsis equestris</i> (Schauer) Rchb. f.									
august crop	8	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.
january crop	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.
<i>Phalaris arundinacea</i> L.									
	3	2	EE	Agricultural Research Center	*	*	01/04	1500 g seeds	
	3	2	FI	Finnish Food Authority - Administration		01/03	*	01/04	1.5 kg seeds
	3	2	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 75%.
<i>Phaseolus coccineus</i> L.									
autumn	14	2	FR	GEVES - Siège		01/04	*	01/05	20000 seeds
spring	14	2	FR	GEVES - Siège		01/02	*	01/03	20000 seeds
	14	2	NL	NAKTUINBOUW Main Office	-	15/04	*	01/05	5000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)		*	*	*	*
<i>Phaseolus vulgaris</i> L.									
autumn	14	2	FR	GEVES - Siège		01/04	*	01/05	20000 seeds (2.5 kg) only for bean varieties without stringiness
climbing	14	2	NL	NAKTUINBOUW Main Office	-	15/04	*	01/05	5000 seeds
dwarf and agricultural	14	2	NL	NAKTUINBOUW Main Office	-	15/04	*	01/05	5000 seeds
spring	14	2	FR	GEVES - Siège		01/02	*	01/03	20000 seeds (2.5 kg) only for bean varieties without stringiness
	14	2	PL	COBORU - Headquarters		20/12	01/03	31/03	3 kg varieties of 1000 seed weight < 400 g; 5 kg varieties of 1000 seed weight > 400 g
	14	2	DE	Bundessortenamt		15/01	*	01/02	9000 seeds minimum germination capacity 85%
	14	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control		15/02	*	29/02	1 kg seeds - minimum germination capacity 75%.
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/02	*	01/03	3 kg seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	29/02	10000 seeds
<i>Phedimus hybridus</i> (L.) 't Hart (syn. <i>Sedum hybridum</i> L.)									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Phedimus spurius</i> (M. Bieb.) 't Hart (syn. <i>Sedum spurium</i> M. Bieb.)									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	30/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Phedimus takesimensis* (Nakai) 't Hart (syn. *Sedum takesimensis* Nakai)**

11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
			Main Office					- able to show all their characteristics during the first year of examination.

***Philadelphus* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
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***Philadelphus coronarius* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
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***Philadelphus delavayi* L. Henry**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Philadelphus delavayi* L. Henry × *Ph. microphyllus* A. Gray**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Philadelphus mexicanus* Schtdl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Philadelphus microphyllus* A. Gray**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

***Philodendron* Schott**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Philodendron bipinnatifidum* Schott ex Endl.**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

***Philodendron domesticum* G. S. Bunting**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Philodendron scandens</i> K. Koch & Sello									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Phlebodium aureum</i> (L.) J. Sm. × <i>Pyrrosia lingua</i> (Thunb.) Farw.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of applications
<i>Phleum bertolonii</i> DC.									
	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds
<i>Phleum pratense</i> L.									
	3	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		15/01	*	31/01	500 g seeds
	3	2	DE	Bundessortenamt		15/01	*	15/02	500 g seeds - minimum germination capacity 90%.
	3	2	PL	COBORU - Headquarters		*	*	*	*
	3	2	FI	Finnish Food Authority - Administration		01/03	*	01/04	1 kg seeds
<i>Phlox</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
x arendsii type	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Phlox amplifolia</i> Britton									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants able to show all their characteristics in the first year of examination
<i>Phlox douglasii</i> Hook.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Phlox drummondii</i> Hook.									
seed propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	10 g seeds
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Phlox maculata</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 plants of commercial standard not having flowered yet.
<i>Phlomis tuberosa</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 plants able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9
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***Phlox paniculata* L.**

vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
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***Phlox* × *procumbens* Lehm.**

	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of flowering
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***Phlox subulata* L.**

	9	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
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***Phormium* J.R. Forst. & G. Forst.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Phormium cookianum* Le Jol.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Phormium cookianum* Le Jol. × *Phormium tenax* J. R. Forst. & G. Forst.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Phormium tenax* J. R. Forst. & G. Forst.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Photinia* Lindl.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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	11	1	FR	GEVES - Siège		15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
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***Photinia davidiana* (Decne.) Cardot**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Photinia* × *fraseri* Dress**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Photinia* × *fraseri* Dress × *Photinia glabra* (Thunb.) Franch. & Sav.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Photinia* × *fraseri* Dress × *Photinia serratifolia* (Desf.) Kalkman**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Photinia glabra* (Thunb.) Franch. & Sav.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	100 seedlings seedlings should be approx. 12 weeks old

***Photinia serratifolia* (Desf.) Kalkman**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Photinia serrulata* Franch. & Sav.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Phygelius* E. Mey. ex Benth.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9	
<i>Phygelius</i> E. Mey. ex Benth.									
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Phygelius aequalis</i> Harv. ex Hiern									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Phygelius capensis</i> E. Mey. ex Benth.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Phygelius</i> × <i>rectus</i> Coombs									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Phyllostachys edulis</i> (Carrière) J. Houz.									
	11	1	NL	NAKTUINBOUW - Main Office	-	*	01/04	30/04	24 young plants of commercial standard appropriate to be grown in the open, able to show all their characteristics during the first year of examination
<i>Physalis alkekengi</i> L.									
vegetatively propagated	11	2	DE	Bundessortenamt	01/02	01/03	15/03	20 potted plants well developed	
<i>Physocarpus</i> (Cambess.) Raf.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Physocarpus opulifolius</i> (L.) Maxim.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.	
<i>Physostegia virginiana</i> (L.) Benth.									
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	

1	2	3	4	5	6	7	8	9	
<i>Physostegia virginiana</i> (L.) Benth.									
	11	1	GB	NIAB		01/12	13/03	24/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Picea A. Dietr.</i>									
	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Picea abies</i> (L.) H. Karst.									
	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Picea glauca</i> (Moench) Voss									
	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Picea pungens</i> Engelm.									
	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Pieris formosa</i> (Wall.) D. Don × <i>Pieris japonica</i> (Thunb.) D. Don ex G. Don									
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants one-year old, size 40-60 cm
<i>Pieris japonica</i> (Thunb.) D. Don ex G. Don									
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants one-year old, size 30-50 cm
<i>Pinus L.</i>									
vegetatively propagated	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics during the examination period
<i>Pinus halepensis</i> Mill.									
	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics during the examination period
<i>Pinus nigra</i> Arnold									
tree	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics during the examination period
vegetatively propagated	11	2	PL	COBORU - quarters	Head-	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
<i>Pinus thunbergii</i> Parl.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes or 8 trees able to show all their characteristics during the first year of examination
<i>Pistacia atlantica</i> Desf. × <i>P. integerrima</i> J. L. Stewart									
	7	5	IT	CREA-OFA (EO)	ROMA	31/12	01/03	31/03	10 trees, one-year old (only for rootstocks) Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate

1	2	3	4	5	6	7	8	9
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***Pistacia atlantica* Desf. × *P. vera* L.**

rootstock	7	4	IT	CREA-OFA (EO)	ROMA	31/12	01/03	31/03	10 plants, 2 years old Plants must comply with the phytosanitary requirements indicated for material circulating within the EU and with the CPVO's "General instructions on the submission of samples for fruit crops". The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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***Pistacia vera* L.**

	7	5	IT	CREA-OFA (EO)	ROMA	31/12	01/03	31/03	10 grafted plants, 2 years old, grafted on rootstock <i>Pistacia integrifolia</i> or <i>Pistacia atlantica</i> The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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***Pistia stratiotes* L.**

	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Pisum sativum* L.**

agricultural	4	2	GB	Animal & Plant Health Agency (APHA)		30/11	*	15/01	12000 seeds (3 kg)
agricultural	4	2	EE	Agricultural Board		01/02	*	01/03	3 kg seeds
agricultural	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/08	*	01/09	3 kg seeds
agricultural	4	2	NL	NAKTUINBOUW Main Office	-	15/02	*	01/03	5000 seeds
agricultural	4	2	DE	Bundessortenamt		15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
agricultural	4	2	PL	COBORU - Head- quarters		20/12	*	01/03	4 kg seeds
field, vegetable	4	2	HU	NEBIH Headquarters		15/01	*	15/02	30000 seeds
spring, agricultural	4	2	FR	GEVES - Siège		01/11	*	01/12	20000 seeds
vegetable	4	2	NL	NAKTUINBOUW Main Office	-	15/02	*	01/03	5000 seeds
vegetable	4	2	GB	Animal & Plant Health Agency (APHA)		15/01	*	15/02	12000 seeds
vegetable	4	2	DE	Bundessortenamt		15/01	*	15/02	10000 seeds - minimum germination capacity 85%.
vegetable	4	2	FR	GEVES - Siège		01/11	*	15/11	20000 seeds
vegetable	4	2	PL	COBORU - Head- quarters		20/12	*	01/03	4 kg seeds
winter, agricultural	4	2	FR	GEVES - Siège		15/08	*	01/09	20000 seeds
	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	2 kg seeds
	4	2	EE	Agricultural Research Center		01/02	*	01/04	3 kg seeds

***Pitcairnia hitchcockiana* L. B. Sm.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	50 young plants, approximately 3 months before the start of flowering, not yet flowering or have flowered before, able to show all their characteristics during the first year of examination.
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Pittosporum Banks ex Gaertn.

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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***Pittosporum anomalum* Laing & Gourlay**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum bicolor* Hook.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum colensoi* Hook. f.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum crassifolium* Banks & Sol. ex A. Cunn.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum eugenioides* A. Cunn.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum heterophyllum* Franch.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Pittosporum ralphii* Kirk**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Pittosporum tenuifolium* Gaertn.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

***Pittosporum tobira* (Thunb.) W. T. Aiton**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Plantago lanceolata* L.**

	14	2	PL	COBORU - Head-quarters		15/01	01/05	15/05	20 young plants - container-grown.
	14	2	DE	Bundessortenamt		15/01	*	15/02	7500 seeds - minimum germination capacity 80%.

***Platycerium bifurcatum* (Cav.) C. Chr.**

	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Platycerium ridleyi* Christ**

vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Platykladus orientalis* (L.) Franco**

vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
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***Platycodon grandiflorus* (Jacq.) A. DC.**

seed propagated	11	1	NL	NAKTUINBOUW - Main Office		15/12	*	01/02	2000 seeds Germination capacity 50%.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.

Plectranthus L'Hér.

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants, well rooted
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***Plectranthus ciliatus* E. Mey. ex Benth.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus hilliardiae* Codd × *P. saccatus* Benth.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus hilliardiae* Codd.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus oertendahlii* Th. Fr.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus ornatus* Codd.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus parviflorus* Willd.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus saccatus* Benth.**

vegetatively propagated	10	1	DE	Bundessortenamt		01/12	23/03	27/03	20 young plants - well rooted.
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***Plectranthus scutellarioides* (L.) R. Br (syn.: *Solenostemon scutellarioides* (L.) Codd)**

vegetative	10	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
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<i>Plectranthus scutellarioides</i> (L.) R. Br (syn.: <i>Solenostemon scutellarioides</i> (L.) Codd)									
	10	1	DE	Bundessortenamt		01/12	13/04	17/04	15 young plants
<i>Pleiolabtus fortunei</i> (Van Houtte) Nakai (syn. <i>Arundinaria variegata</i> (Siebold ex Miq.) Makino)									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, able to show all their characteristics during the first year of examination. Preferably in pots with 1 plant per pot
<i>Pleurotus ostreatus</i> (Jacq.) P. Kumm.									
	13	2	HU	NEBIH Headquarters		31/03	01/09	12/09	9 l spawn
<i>Plumbago indica</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Plumeria rubra</i> L.									
	10	1	NL	NAKTUINBOUW Main Office	-	30/11	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Poa annua</i> L.									
	3	2	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 85%.
<i>Poa pratensis</i> L.									
	3	3	FI	Finnish Food Authority - Administration		01/03	*	01/04	600 g seeds
	3	3	NL	NAKTUINBOUW Main Office	-	15/12	*	15/12	600 g seeds
	3	3	DE	Bundessortenamt		15/01	*	15/02	1 kg seeds - minimum germination capacity 80%.
	3	3	PL	COBORU - Headquarters		20/12	*	15/03	1.5 kg seeds
	3	3	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		10/01	*	20/01	1 kg seeds
<i>Poa trivialis</i> L.									
	3	3	NL	NAKTUINBOUW Main Office	-	15/12	*	01/02	*
<i>Podophyllum</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Pogonatherum paniceum</i> (P. Beauv.) Hack.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant.
<i>Polemonium</i> L.									
vegetative, non-variegated	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Polemonium L.</i>									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Polemonium caeruleum L.</i>									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Polemonium pulcherrimum Hook.</i>									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Polemonium reptans L.</i>									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Polemonium yezoense (Miyabe & Kudô) Kitam.</i>									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Polianthes L.</i>									
vegetative	10	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	30 bulbs, able to show all their characteristics during the first year of flowering
<i>Polygala L.</i>									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings
<i>Polygala chamaebuxus L.</i>									
	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
<i>Polygala myrtifolia L.</i>									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Polystichum setiferum (Forssk.) Woy.</i>									
	11	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.

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***Poncirus* spp.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/06	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Poncirus trifoliata* (L.) Raf.**

7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
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***Populus × canadensis* Moench (*P. deltoides* × *P. nigra*)**

9	2	FR	GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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***Populus deltoides* W. Bartam. ex Marshall**

9	2	FR	GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate
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***Populus maximowiczii* A. Henry**

9	2	FR	GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate
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***Populus maximowiczii* A. Henry × *Populus trichocarpa* Torr. & A. Gray**

9	2	FR	GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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***Portulaca oleracea* L.**

vegetatively propagated	10	1	DE	Bundessortenamt	01/12	02/03	06/03	25 cuttings well rooted
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***Portulaca umbraticola* Kunth**

vegetatively propagated	10	1	DE	Bundessortenamt	01/12	24/02	28/02	25 cuttings well rooted
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Potentilla L.

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Potentilla nepalensis* Hook.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Potentilla neumanniana* Rechb.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Primula L.

seed propagated	10	1	DE	Bundessortenamt	15/04	*	15/06	6 g seeds minimum germination capacity 80%
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	01/09	07/09	25 young plants

***Primula auricula* L.**

vegetatively propagated	10	1	DE	Bundessortenamt	15/05	01/09	07/09	25 young plants
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***Primula filchnerae* R.Knuth × *P. praenitens* Ker Gawl.**

	10	1	DE	Bundessortenamt	15/05	*	01/09	*
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***Primula rosea* Royle**

seed propagated	10	1	DE	Bundessortenamt	01/02	*	01/04	*
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***Primula vialii* Delavay ex Franch. (syn. *Primula littoniana* Forrest)**

	11	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant	*	15/04	15/05	25 plants vegetatively propagated plants must be container grown and of sufficient size to flower and/or show their other representative characteristics in the first year.
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***Primula vulgaris* Huds.**

seed propagated	10	1	DE	Bundessortenamt	15/04	*	15/06	6 g seeds minimum germination capacity 80%
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	02/09	06/09	25 young plants from tissue culture, ready to be transplanted into 10 cm pots.

***Primulina tamiana* (B. L. Burt) Mich. Möller & A. Weber (syn. *Chirita tamiana* B.L.Burt)**

	10	1	DE	Bundessortenamt	01/12	03/03	07/03	20 young plants of commercial standard not flowering
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Protea L.

	11	1	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants, well rooted Only for import into EU: the consignment must be accompanied by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed in Annex I and II of the Directive n° 2000/29/CE and from any other harmful organism not established in Portuguese territory. The consignment must also comply with the specific requirement listed in Annex IV part A section I points 36.1, 39 and 46 of the Directive n° 2000/29/CE. Where alternatives are mention it must be indicate.
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* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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***Protea burchellii* Stapf. × *P. obtusifolia* H. Buek ex Meisn.**

11	1	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants plants in pots or other suited container, at least one-year old.
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***Protea roupelliae* Meisn.**

vegetatively propagated	11	2	PT	Direção Geral de Alimentação e Veterinária - Headquarters	01/05	01/09	30/09	12 plants, well rooted Only for import into EU: the consignment must be accompanied by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed in Annex I and II of the Directive n° 2000/29/CE and from any other harmful organism not established in Portuguese territory. The consignment must also comply with the specific requirement listed in Annex IV part A section I points 36.1, 39 and 46 of the Directive n° 2000/29/CE. Where alternatives are mention it must be indicate.
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***Prunella* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

***Prunella grandiflora* (L.) Scholler.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Prunus* L.**

any species/hybrid belonging to the cherry group	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - well developed - well rooted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
any species/hybrid belonging to the plum group	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - well developed - well rooted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Prunus L.								
ornamental	11	2	HU	NEBIH Headquarters	29/02	01/04	01/05	8 contained plants - developed enough to show all relevant characteristics at least in the second year - virus free.
vegetative - ornamental	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	7	4	FR	GEVES - Siège	30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety free from viruses
	7	3	IT	CREA-OFA (EO) ROMA	31/12	01/03	31/03	10 plants one-year old, well developed, well rooted The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for Cherry Leaf Roll Virus Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) Plum Pox Virus (PPV) Prunus Necrotic Ring Spot Virus (PNRSV) Raspberry Ring Spot Virus (RbRSV)
	7	4	PL	COBORU - Headquarters	31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings + 150 seeds - for generative Submission of seeds 1-31.12
Prunus L. (<i>P. armeniaca</i> L. × <i>P. cerasifera</i> Ehrh. × <i>P. pumila</i> L. var. <i>besseyi</i> (L.H. Bailey) Gleason)								
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions, virus tested, one-year old, grafted on Brokforest (Maxma 14) rootstock The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
	7	4	FR	GEVES - Siège	*	*	*	*
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus L. (<i>P. canescens</i> Bois × <i>P. incisa</i> Thunb. × <i>P. pseudocerasus</i> Lindl.)								
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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***Prunus amygdalus* Batsch × *P. persica* Batsch**

	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	10/01	10/02	15 trees, well rooted, one-year old Each plant must be clearly labelled. The plant material must be accompanied by a laboratory ELISA analysis demonstrating it is free of: Plum Pox Potyvirus (PPV) Prune Dwarf Ilarvirus (PDV) Prunus Necrotic Ring Spot Ilarvirus (PNRSV)
	7	4	FR	GEVES - Siège	*	*	*	*

***Prunus armeniaca* L.**

fruit	7	4	FR	GEVES - Siège	30/11	01/12	31/01	12 scions, free from viruses, one-year old, grafted on free from viruses apricot seedling rootstock 'Manicot', or if not possible, on free from viruses peach seedling rootstock 'GF305' or 'Rubira' (please specify) The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA]
fruit	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 trees, virus tested, one-year old, grafted on to an apricot seedling rootstock (please specify) The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
rootstock	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	6 one-year old rooted plants for vegetatively propagated varieties, 12 one-year old rooted plants and 100 seeds for for seed propagated varieties. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
rootstock, plants	7	4	FR	GEVES - Siège	30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA]

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***Prunus armeniaca* L.**

	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		30/10	01/01	31/01	9 trees - one-year old - grafted on 'Myrobalan 29C'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Plum pox virus (PPV) [ELISA or RT-PCR] - Prune dwarf virus (PDV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA or RT-PCR] - 'Candidatus' phytoplasma prunorum [RT-PCR] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR].
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***Prunus armeniaca* L. × *P. salicina* Lindl.**

predominantly plum	7	4	IT	CREA-OFA (EO)	ROMA	30/11	01/03	31/03	8 grafted plants, one-year old, grafted on 'Myrobalan 29C' The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official document indicating that the plant material has been laboratory tested by PCR to give a negative result for: Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Plum Pox Virus (PPV) Xanthomonas arboricola pv. pruni.
	7	4	FR	GEVES - Siège		30/11	01/12	31/01	9 grafted plants, one-year old, grafted on 'GF 677 VF' or 'Montclar VF' The plants must be accompanied by a certificate indicating that the plant material is not affected by any important pest or disease, and has been ELISA tested to give a negative result for: Plum Pox Virus (PPV) Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (ApMV) Myrobalan Latent Ring Spot Virus (MLRSV)

***Prunus avium* (L.) L.**

fruit	7	5	HU	NEBIH Headquarters		31/01	01/03	15/04	8 scions, virus tested, one-year old, grafted on Brokforest (Maxma 14) rootstock The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]
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<i>Prunus avium</i> (L.) L.								
7	5	FR	GEVES - Siège		30/11	01/12	31/01	7 scions, free from viruses, one-year old, grafted on free from viruses 'Maxma' 14 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
7	5	PL	COBORU - Headquarters		31/01	01/03	31/03	9 one-year old virus tested trees on F/12/1 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA]
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)		15/11	10/01	15/02	10 one-year old scions grafted on Santa Lucia 64 (SL 64) clonal rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate from a recognized laboratory indicating that it has been found free from: - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Cherry leaf roll virus (CLRV) [ELISA] - Cherry necrotic rusty mottle virus (CNRMV) [PCR] - Xanthomonas. [RT-PCR]
<i>Prunus avium</i> (L.) L. × <i>P. fruticosa</i> Pall.								
7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 well developed, well rooted, 2 years old plants The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
7	4	FR	GEVES - Siège		*	*	*	*
<i>Prunus avium</i> (L.) L. × <i>P. salicina</i> Lindl.								
7	4	HU	NEBIH Headquarters		31/01	01/03	15/04	8 scions, virus tested, one-year old, grafted on Brokforest (Maxma 14) rootstock The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]

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<i>Prunus avium</i> (L.) L. × <i>P. salicina</i> Lindl.								
7	4	FR	GEVES		*	*	*	
			-					
			Siège					
<i>Prunus avium</i> (L.) L. × <i>Prunus cerasus</i> L.								
7	*	FR	GEVES - Siège		*	*	*	*
<i>Prunus canescens</i> Bois × <i>P. cerasus</i> L.								
7	4	FR	GEVES - Siège		*	*	*	*
7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
<i>Prunus canescens</i> Bois × <i>Prunus tomentosa</i> Thunb.								
7	*	FR	GEVES - Siège		*	*	*	*
<i>Prunus cerasifera</i> Ehrh.								
7	4	FR	GEVES - Siège		*	01/01	30/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) Prunus Necrotic Ring Spot Virus (PNRSV) Prune Dwarf Virus (PDV)
7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
<i>Prunus cerasifera</i> Ehrh. × <i>P. davidiana</i> (Carriere) N. E. Br.								
7	4	PL	COBORU - Head-quarters		31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings + 150 seeds - for generative Submission of seeds 1-31.12
7	4	FR	GEVES - Siège		30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety free from viruses
7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]

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***Prunus cerasifera* Ehrh. × *P. davidiana* (Carriere) N. E. Br.**

7	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 plants one-year old, well developed, well rooted The plant material must be accompanied by an official document indicating that the plant material is not affected by any important pest or disease, and that it has been laboratory tested by PCR to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Ilarvirus (PDV) Prunus Necrotic Ring Spot Ilarvirus (PNRSV) Xanthomonas arboricola pv. pruni.
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***Prunus cerasifera* Ehrh. × *P. domestica* L.**

7	4	FR	GEVES - Siège		30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety free from viruses
7	4	PL	COBORU - Head-quarters		31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings + 150 seeds - for generative Submission of seeds 1-31.12
7	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 plants one-year old, well developed, well rooted The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (EFSY) Prune Dwarf Virus (PDV) Plum Pox Virus (PPV) Prunus Necrotic Ring Spot Virus (PNRSV)
7	4	DE	Bundessortenamt		31/12	15/03	31/03	"6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]"

***Prunus cerasifera* Ehrh. × *P. persica* (L.) Batsch**

rootstock	7	4	FR	GEVES - Siège		30/11	01/12	29/02	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
	7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants, well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]

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***Prunus cerasifera* Ehrh. × *P. pumila* L. var. *besseyi* (L. H. Bailey) Gleason**

rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative results for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
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***Prunus cerasifera* Ehrh. × *P. tomentosa* Thunb.**

	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
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***Prunus cerasus* L.**

	7	4	PL	COBORU - Head-quarters	31/01	01/03	31/03	9 one-year old virus tested trees on F/12/1 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, one-year old, grafted on Prunus mahaleb 'Alpruma' or similar selection The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions virus tested, one-year old, grafted on Prunus mahaleb rootstock (please specify).The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA / Shirofugen/indexing on 'GF 305'] Prunus Necrotic Ring Spot Virus (PNRSV)[ELISA/Shirofugen/indexing on 'GF 305'] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA/indexing on 'R 1274 7A', 'Malus platycarpa'] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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***Prunus cerasus* L. × *P. fruticosa* Pall.**

fruit	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions virus tested, one-year old, grafted on Prunus mahaleb rootstock (please specify). The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA / Shirofugen/indexing on 'GF 305'] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA/Shirofugen/indexing on 'GF 305'] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA/indexing on 'R 1274 7A', 'Malus platycarpa'] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
rootstock	7	4	FR	GEVES - Siège	*	*	*	*

***Prunus cerasus* L. × *P. maackii* Rupr.**

rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

***Prunus cerasus* L. × *P. × schmittii* Rehder**

rootstock	7	4	PL	COBORU - Headquarters	31/12	01/03	31/03	15 rooted plants, one-year old, virus tested, from stoolbed - vegetative rootstocks or 9 trees, one-year old + 100 seeds - generative rootstocks
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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<i>Prunus cerasus</i> L. × <i>P.</i> × <i>schmittii</i> Rehder								
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
<i>Prunus</i> × <i>dasycarpa</i> Ehrh. (<i>P. armeniaca</i> L. × <i>P. cerasifera</i> Ehrh.)								
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA]
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
<i>Prunus davidiana</i> L. × <i>P. persica</i> Batsch								
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
<i>Prunus domestica</i> L.								
fruit	7	4	PL	COBORU - Head-quarters	31/01	01/03	31/03	9 trees, one-year old, virus tested, grafted on Wangenheims Plum Seedling The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Plum Pox Virus (PPV) [ELISA] European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA]

1	2	3	4	5	6	7	8	9
<i>Prunus domestica</i> L.								
7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants	well developed, one-year old, grafted on virus-free 'St. Julien' The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions, virus tested, one-year old, grafted on Marianna GF 8/1 rootstock The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Plum Pox Virus (PPV) [PCR/ELISA/indexing on 'GF 305', 'GF 31'] Prune Dwarf Virus (PDV) [ELISA//Shirofugen/indexing on 'GF 305'] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA//Shirofugen/indexing on 'GF 305', 'GF 31'] ŠCandidatusŠ phytoplasma prunorum [PCR]	
<i>Prunus domestica</i> L. × <i>P. persica</i> Batsch								
7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)	
<i>Prunus domestica</i> L. subsp. <i>insititia</i> (L.) C. K. Schneid. (syn. <i>P. insititia</i> L.)								
7	4	DE	Bundessortenamt	*	*	*	*	*
<i>Prunus domestica</i> subsp. <i>domestica</i>								
7	4	DE	Bundessortenamt	*	*	*	*	*
<i>Prunus domestica</i> subsp. <i>italica</i> (Borkh.) Gams ex Hegl								
7	4	DE	Bundessortenamt	*	*	*	*	*
<i>Prunus domestica</i> subsp. <i>syriaca</i> (Borkh.) Janch. ex Mansf.								
7	4	DE	Bundessortenamt	*	*	*	*	*
<i>Prunus dulcis</i> (Mill.) D. A. Webb								
7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	10/01	10/02	9 plants - one-year old - grafted on clonal rootstock GF 677. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Plum Pox Virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Xanthomonas arboricola pv. pruni [RT-PCR] - Xylella fastidiosa [RT-PCR].	

1	2	3	4	5	6	7	8	9
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Prunus × *fontanesiana* (Spach) C. K. Schneid. (*P. avium* (L.) L. × *P. mahaleb* L.)

7 * FR GEVES - Siège * * * *

Prunus fruticosa Pall. × *P. serrulata* Lindl. var. *lannesiana* (Carrière) Makino

7 4 DE Bundessortenamt 31/12 15/03 31/03 6 plants well developed, well rooted, 2 years old
 The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA]
 Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR]
 Prune Dwarf Virus (PDV) [ELISA]
 Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
 Raspberry Ring Spot Virus (RpRSV) [ELISA]

7 4 FR GEVES - Siège 30/11 01/12 31/01 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety
 The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
 Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
 Prune Dwarf Virus (PDV) [ELISA]
 Cherry Leaf Roll Virus (CLRV) [ELISA]
 Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection]
 Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]

Prunus × *gondouinii* (Poit. & Turpin) Rehder (*P. avium* (L.) L. × *P. cerasus* L.)

rootstock 7 4 FR GEVES - Siège 30/11 01/12 31/01 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety
 The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
 Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
 Prune Dwarf Virus (PDV) [ELISA]
 Cherry Leaf Roll Virus (CLRV) [ELISA]
 Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection]
 Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]

rootstock 7 4 PL COBORU - Head-quarters 31/12 01/03 31/03 15 rooted plants, one-year old, virus tested, from stoolbed - vegetative rootstocks
 or 9 trees, one-year old + 100 seeds - generative rootstocks

7 4 DE Bundessortenamt 31/12 15/03 31/03 6 plants well developed, well rooted, 2 years old
 The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA]
 Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR]
 Prune Dwarf Virus (PDV) [ELISA]
 Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
 Raspberry Ring Spot Virus (RpRSV) [ELISA]

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
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***Prunus incana* (Pall.) Batsch × *P. tomentosa* Thunb.**

rootstock	7	4	FR	GEVES - Siège		30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prune Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
	7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prune Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

***Prunus incisa* Thunb.**

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	-	15/06	15/08	15/09	8 young bushes - able to show all their characteristics during the first year of examination.

***Prunus incisa* Thunb. × *P. × yedoensis* Matsum.**

	11	2	HU	NEBIH Headquarters		29/02	01/04	01/05	8 containered plants - developed enough to show all relevant characteristics at least in the second year - virus free.
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***Prunus laurocerasus* L.**

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	8 young bushes; able to show all their characteristics during the examination period
vegetatively propagated	11	2	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower in the examination period

***Prunus lusitanica* L.**

ornamental	11	2	NL	NAKTUINBOUW - Main Office	-	*	01/03	31/03	8 young plants - able to show all their characteristics during the first year of examination.
vegetative - ornamental	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
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***Prunus mahaleb* L.**

rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
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***Prunus padus* L.**

vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 trees, container-grown at least 3 years old
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***Prunus persica* (L.) Batsch**

fruit	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - 'Candidatus' phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. or 9 budwoods - dormant budwoods - with 2 buds - in case of budwoods, the Office would like to point out that there is a greater risk of inferior plant development and prolongation of testing by a year - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - 'Candidatus' phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
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* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
<i>Prunus persica</i> (L.) Batsch								
medium to very late flowering	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/10	10/01	10/02	9 plants - one-year old - grafted on clonal rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been found free from: - Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR]
very early and early flowering	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/10	01/12	31/01	9 one-year old plants grafted on clonal rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from an authorised laboratory indicating that the plant material has been found free from: - Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Peach latent mosaic viroid (PLMVd) [molecular hybridisation] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR] - ŠCandidatusŠ phytoplasma prunorum [RT-PCR] Each plant must be clearly labelled.
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	7 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. or 7 budwoods - dormant budwoods - with 2 buds - in case of budwoods, the Office would like to point out that there is a greater risk of inferior plant development and prolongation of testing by a year - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
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***Prunus persica* (L.) Batsch**

7	4	IT	CREA-OFA (EO)	ROMA	30/11	01/03	31/03	8 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) - Prune Dwarf Virus (PDV) - Prunus Necrotic Ring Spot Virus (PNRSV) - Xanthomonas arboricola pv. pruni.. or 9 budwoods - dormant budwoods - in case of budwoods, the Office would like to point out that there is a greater risk of inferior plant development and prolongation of testing by a year - with 2 buds. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) - Prune Dwarf Virus (PDV) - Prunus Necrotic Ring Spot Virus (PNRSV) - Xanthomonas arboricola pv. pruni..
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***Prunus persica* (L.) Batsch × *P. salicina* Lindl.**

7	*	FR	GEVES - Siège		*	*	*	*
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(*Prunus persica* × *Prunus davidiana*) × *Prunus* × *amygdalopersica* (Weston) Rehder

rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
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***Prunus pumila* L.**

7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old, virus tested The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
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***Prunus* × *rossica* Eremin (*P. cerasifera* Ehrh. × *P. salicina* Lindl.)**

7	*	FR	GEVES - Siège		*	*	*	*
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1	2	3	4	5	6	7	8	9
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Prunus salicina Lindl.

7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		30/11	01/01	31/01	9 grafted plants, one-year old, grafted on clonal rootstock 'Mariana 2624'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Apple mosaic virus (ApMV) [ELISA or RT-PCR] - Myrobalan latent ringspot virus (MLRSV) [ELISA] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR]
7	4	FR	GEVES - Siège		30/11	01/12	31/01	9 grafted plants, one-year old, grafted on 'GF 677 VF' or 'Montclar VF' The plants must be accompanied by a certificate indicating that the plant material is not affected by any important pest or disease, and has been ELISA tested to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (ApMV) Myrobalan Latent Ring Spot Virus (MLRSV)
7	4	IT	CREA-OFA (EO)	ROMA	30/11	01/03	31/03	8 grafted plants, one-year old, grafted on 'Myrobalan 29C' The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official document indicating that the plant material has been laboratory tested by PCR to give a negative result for: Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Plum Pox Virus (PPV) Xanthomonas arboricola pv. pruni.

Prunus × *schmittii* Rehder

rootstock	7	4	FR	GEVES - Siège		30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
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1	2	3	4	5	6	7	8	9
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***Prunus* × *schmittii* Rehder**

7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]
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7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
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***Prunus* × *simmleri* Palez. (*P. cerasifera* Ehrh. × *P. spinosa* L.)**

7	*	FR	GEVES - Siège	*	*	*	*
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***Prunus spinosa* L.**

7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
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***Prunus tomentosa* Thunb. × *P.* × *schmittii* Rehder**

7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Cherry Leaf Roll Virus (CLRV) [ELISA] Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
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***Pteris* L.**

vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Ptilotus exaltatus* Nees (syn. *Ptilotus nobilis* (Lindl.) F. Muell.)**

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	5 g seeds (minimal 500 seeds) Germination capacity at least 50%
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9	
<i>Pulmonaria L.</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Pulmonaria angustifolia L.</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Pulmonaria longifolia (T. Bastard) Boreau</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Pulmonaria mollis Wulfen</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Pulmonaria officinalis L.</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Pulmonaria rubra Schott</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Pulmonaria saccharata Mill.</i>									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Punica granatum L.</i>									
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)		15/11	15/01	28/02	9 grafted plants, one-year old, obtained from rooted cuttings or grafted on the species <i>Punica granatum</i> . The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - <i>Agrobacterium tumefaciens</i> [RT-PCR] - <i>Aspergillus</i> sp. [RT-PCR] - <i>Ceuthospora phyllosticta</i> [RT-PCR] - <i>Sphaceloma punicae</i> [RT-PCR] - <i>Ceratocystis fimbriata</i> [RT-PCR] - <i>Phomopsis</i> sp. (Dry rot) [RT-PCR] - <i>Zythia versoniiana</i> (Canker) [RT-PCR or molecular sequencing]

1	2	3	4	5	6	7	8	9
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***Pyracantha* M. J. Roem**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Pyracantha atalantioides* (Hance) Stapf**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Pyracantha coccinea* M. Roem.**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Pyracantha crenatoserrata* (Hance) Rehder**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Pyracantha crenulata* (D. Don) M. Roem. var. *rogersiana* A. B. Jacks. (syn. *P. rogersiana*)**

vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
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***Pyrus* L.**

	7	*	FR	GEVES - Siège	*	*	*	*
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***Pyrus* × *bretschneideri* Rehder × *P. pyrifolia* (Burm. f.) Nakai**

	7	4	IT	CREA-OFA (EO)	ROMA	31/12	01/03	31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora
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	7	4	FR	GEVES - Siège		31/12	01/01	29/02	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Apple Stem Grooving Virus (ASGV) [ELISA] Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing] (Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA] Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood
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1	2	3	4	5	6	7	8	9
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Pyrus calleryana Decne. × *P. pyrifolia* (Burm. f.) Nakai

ornamental	9	4	FR	GEVES - Siège	*	*	*	*
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Pyrus communis L.

fruit	7	4	FR	GEVES - Siège	31/12	01/01	29/02	8 trees, virus tested, one-year old, grafted on <i>Cydonia oblonga</i> (BA29) rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Apple Stem Grooving Virus (ASGV) [ELISA] Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing] Ring Pattern Mosaic Virus (CLSV) [ELISA] Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood
fruit	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 trees or 11 trees (in case of mutant varieties) one-year old, grafted on 'Quince EM A' rootstock with 'Beurré Hardy' interstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Pear Decline Phytoplasma (PD) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
rootstock	7	4	DE	Bundessortenamt	31/12	15/03	31/03	15 rooted shoots, one-year old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Pear Decline Phytoplasma (PD) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
rootstock	7	4	FR	GEVES - Siège	31/12	01/01	29/02	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Apple Stem Grooving Virus (ASGV) [ELISA] Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Quince Sooty Ring Spot [biological indexing] (Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA] Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood

1	2	3	4	5	6	7	8	9
<i>Pyrus communis</i> L.								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	10/01	15/02	Varieties obtained by crossbreeding: 10 one-year-old trees grafted on clonal rootstock Quince BA-29 and, in case of incompatibility, on MANTECOSA HARDY. Varieties obtained by mutation: 15 plants in the same conditions as the previous one. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant has been found free from: - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Apple stem grooving virus (ASGV) [ELISA] - Apple stem pitting virus (ASPV) [ELISA] - Phytoplasma pyri (PHYPPY) [PCR] - Pear blister canker viroid (PBCVd) [Molecular hybridisation]
	7	4	PL	COBORU - Head-quarters	*	*	*	*
<i>Pyrus pyrifolia</i> (Burm. f.) Nakai var. <i>culta</i> (Makino) Nakai								
	7	4	FR	GEVES - Siège	31/12	01/01	29/02	8 trees, free from viruses, one-year old, grafted on free from viruses <i>Pyrus communis</i> The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Apple Stem Grooving Virus (ASGV) [ELISA] Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing] (Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA] Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood
<i>Quercus palustris</i> Münchh.								
vegetatively propagated	11	2	PL	COBORU - Head-quarters	01/12	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Quercus robur</i> L. × <i>Quercus macranthera</i> Fisch. & C. A. Mey. ex Hohen.								
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
<i>Quercus rubra</i> L.								
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, container-grown
<i>Ranunculus</i> L.								
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number
	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.
	10	1	PL	COBORU - Head-quarters	31/01	01/04	15/04	20 young plants - of commercial standard.

1	2	3	4	5	6	7	8	9
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***Ranunculus asiaticus* L.**

seed propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/11	15/11	30 plants raised from seeds, approximately 6 weeks old Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	DE	Bundessortenamt	15/05	05/10	09/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.
	10	1	PL	COBORU - Headquarters	31/01	01/04	15/04	20 young plants - of commercial standard.

***Ranunculus asiaticus* L. × *R. cortusifolius* Willd.**

seed propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/11	15/11	30 plants raised from seeds, approximately 6 weeks old Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	PL	COBORU - Headquarters	31/01	01/04	15/04	20 young plants - of commercial standard.
	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.

***Raphanus sativus* L. var. *niger* (Miller) S. Kerner**

	14	2	FR	GEVES - Siège	*	*	*	*
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	10000 seeds

1	2	3	4	5	6	7	8	9
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***Raphanus sativus* L. var. *oleiformis* Pers.**

agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	1.5 kg seeds - minimum germination capacity 85%.
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Raphanus sativus* L. var. *sativus

autumn	14	2	FR	GEVES - Siège	01/09	*	01/10	10000 seeds (300 g)
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greenhouse	13	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	10000 seeds - not fractionated.
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outdoor	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	01/04	10000 seeds - not fractionated.
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spring	14	2	FR	GEVES - Siège	01/01	*	01/02	10000 seeds (300 g)
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summer	14	2	FR	GEVES - Siège	01/05	*	01/06	10000 seeds (300 g)
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	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	10000 seeds
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	14	2	GB	Animal & Plant Health Agency (APHA)	15/03	*	15/04	6000 seeds
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***Rehmannia angulata* (D.Don) Hemsl. × *Rehmannia elata* N. E. Br. ex Prain**

	10	1	DE	Bundessortenamt	01/06	03/09	07/09	25 young plants - of commercial standard.
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***Rehmannia elata* N. E. Br. ex Prain**

	10	1	DE	Bundessortenamt	01/06	02/09	06/09	25 young plants of commercial standard
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***Rehmannia elata* N. E. Br. ex Prain × *Rehmannia glutinosa* (Gaertn.) Steud.**

	10	1	DE	Bundessortenamt	01/06	31/08	04/09	25 young plants - of commercial standard.
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***Rhapis* L. f. ex Aiton**

	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Rheum rhabarbarum* L.**

seed propa- gated	14	2	FR	GEVES - Siège	01/01	*	01/02	150 g seeds
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vegetatively propagated	14	2	FR	GEVES - Siège	01/01	*	31/08	12 plants able to produce 30 bursts with a bud
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	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
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***Rhizalidopsis* Britton & Rose**

vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/01	01/03	15/03	20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
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	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of exam- ination.
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1	2	3	4	5	6	7	8	9	
<i>Rhipsalidopsis gaertneri</i> (Regel) Moran (syn. <i>Hatiora gaertneri</i> (Regel) Barthlott)									
	10	1	DK	University of Aarhus - Aarslev	-	01/01	01/03	15/03	20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Rhipsalis baccifera</i> (J. S. Muell.) Stearn subsp. <i>baccifera</i>									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Rhipsalis clavata</i> F. A. C. Weber									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Rhipsalis ewaldiana</i> Barthlott & N. P. Taylor									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
<i>Rhipsalis lindbergiana</i> K. Schum.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Rhipsalis teres</i> (Vell.) Steud.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
<i>Rhodanthemum</i> (Vogt) B. H. Wilcox & al.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to flower, able to show all their characteristics during the first year of examination
<i>Rhodanthemum hosmariense</i> (Ball) B. H. Wilcox & al. (syn. <i>Leucanthemum hosmariense</i> (Ball) Font Quer)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Rhododendron</i> L.									
pot plant	8	1	DE	Bundessortenamt		15/10	15/10	31/10	25 potted plants pinched twice
vegetatively propagated, outdoor	11	1	DE	Bundessortenamt		01/09	15/09	15/10	6 plants with at least 3 flower buds

1	2	3	4	5	6	7	8	9
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***Rhododendron catawbiense* Michx.**

vegetatively propagated	11	1	DE	Bundessortenamt	01/09	15/09	15/10	6 plants - with at least 3 flower buds.
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***Rhododendron degronianum* var. *yakushimanum* (Nakai) Kitam.**

vegetatively propagated, outdoor	11	1	DE	Bundessortenamt	01/09	01/10	15/10	6 plants with at least 3 flower buds
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***Rhododendron macrosepalum* Maxim. (syn. *Rhododendron stenopetalum* (Hogg) Mabb. ; syn. *Rhododendron linearifolia* (Siebold & Zucc.) Hook**

pot plant	8	1	DE	Bundessortenamt	15/10	*	15/11	*
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***Rhododendron molle* (Blume) G. Don**

greenhouse	8	1	DE	Bundessortenamt	01/09	01/10	15/10	6 plants with at least 3 flower buds
	11	1	DE	Bundessortenamt	01/09	01/10	15/10	6 plants with at least 3 flower buds

***Rhododendron obtusum* (Lindl.) Planch.**

outdoor	11	1	DE	Bundessortenamt	01/09	15/09	15/10	6 plants with at least 3 flower buds
	8	1	DE	Bundessortenamt	*	*	*	*

***Rhododendron simsii* Planch.**

vegetatively propagated, pot plant	8	1	DE	Bundessortenamt	15/10	01/11	15/11	25 plants potted in 13 cm pots, pinched twice. No more than 2 cuttings in each pot, semi-finished plants
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***Rhodohypoxis* Nel**

vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

× *Rhodoxis hybrida* B. Mathew

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.

***Rhus* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Rhus glabra* L.**

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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Rhus* × *pulvinata

vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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1	2	3	4	5	6	7	8	9	
<i>Rhus typhina</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old.
<i>Ribes × nidigrolaria</i> Rud. Bauer & A. Bauer									
	7	3	DE	Bundessortenamt		31/12	15/03	31/03	6 plants, well rooted, virus tested 2 years old, each plant having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
<i>Ribes nigrum</i> L.									
	7	3	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)		31/01	01/03	31/03	6 bushes, well rooted, virus tested, each bush having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Black currant reversion agent (ŠAtavismusŠ) Raspberry Ring Spot Virus (RpRSV)
	7	3	PL	COBORU - Head-quarters		31/01	01/03	31/03	9 plants well rooted, virus tested, with minimum 3 shoots per plant The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Black currant reversion virus (BRV) [PCR] Gooseberry vein banding associated virus (GVBaV) [PCR]
	7	3	DE	Bundessortenamt		31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Black currant reversion agent (ŠAtavismusŠ) [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA]
<i>Ribes rubrum</i> L. (syn. <i>R. sylvestre</i> (Lam.) Mert. & W. D. J. Koch)									
	7	3	DE	Bundessortenamt		31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Black currant reversion agent (ŠAtavismusŠ) [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA]
<i>Ribes sanguineum</i> Pursh									
	11	1	DE	Bundessortenamt		01/12	01/04	15/04	10 potted plants 2 years old, size 60-80 cm
<i>Ribes uva-crispa</i> L.									
	7	3	DE	Bundessortenamt		31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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***Ricinus communis* L.**

	4	2	FR	GEVES - Siège		15/02	*	01/03	10000 seeds
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***Robinia* L.**

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old.

***Robinia* × *margaretta* Ashe**

vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old.

***Robinia pseudoacacia* L.**

vegetative	11	2	GB	NIAB		01/10	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old, container-grown

***Rodgersia pinnata* Franch.**

vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
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***Rosa* L.**

climbing	9	2	DE	Bundessortenamt		30/09	01/11	15/11	8 plants - with at least 3 shoots - one-year old - grafted on a hardy rootstock or on own roots.
climbing UK	9	2	GB	NIAB		30/09	01/11	11/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics in the second year of examination.
garden UK	9	1	GB	NIAB		30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
mutation	10	1	NL	NAKTUINBOUW - Main Office		15/10	01/02	15/02	22 cuttings - able to show all their characteristics during the first year of examination - in 5 cm cocos peat plug - well rooted. Each plant must be clearly labelled.
not climbing	9	1	DE	Bundessortenamt		30/09	01/11	15/11	8 plants - with at least 3 shoots - one-year old - grafted on a hardy rootstock or on own roots.
seedling	10	1	NL	NAKTUINBOUW - Main Office		15/10	01/02	15/02	12 cuttings - in 5 cm cocos peat plug - well rooted - able to show all their characteristics during the first year of examination. Each plant must be clearly labelled.

1	2	3	4	5	6	7	8	9	
Rosa L.									
	8	1	DE	Bundessortenamt	15/02	01/03	31/03	6 plants potted plants, at least four month old, well branched, grafted or on own roots, free of important diseases and pests. One plant per pot	
	9	1	DE	Bundessortenamt	30/09	01/11	15/11	8 plants - with at least 3 shoots - one-year old - grafted on a hardy rootstock or on own roots.	
Rosa canina L.									
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	9	1	DE	Bundessortenamt	30/09	*	15/11	*	
Rosa × damascena Mill.									
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	9	1	DE	Bundessortenamt	30/09	*	15/11	*	
Rosa laza Retz.									
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
Rosa multiflora Thunb.									
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	9	1	DE	Bundessortenamt	30/09	*	15/11	*	
Roscoea purpurea Sm.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Rosmarinus officinalis L.									
	14	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.	
	14	2	FR	GEVES - Siège	01/12	15/03	31/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.	
Rubus chamaemorus L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

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***Rubus idaeus* L.**

7	3	DE	Bundessortenamt		31/12	15/04	30/04	11 plants, vigorous, well rooted, with a satisfactory number of adventitious buds, potted in 7-15 cm pots or 11 canes, vigorous, well rooted, one-year old, with a satisfactory number of adventitious buds The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Rubus Yellow Net Virus [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR]
7	3	PL	COBORU - Headquarters		31/01	01/03	31/03	20 plants well rooted, virus tested The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA]

***Rubus idaeus* L. × *R. parvifolius* L.**

7	3	HU	NEBIH Headquarters		31/01	01/03	31/03	11 plants well rooted, virus tested The plants must be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
7	3	DE	Bundessortenamt		31/12	15/04	30/04	11 plants, vigorous, well rooted, free from viruses, with a satisfactory number of adventitious buds, potted in 7-15 cm pots or 11 canes, vigorous, well rooted, one-year old, with a satisfactory number of adventitious buds The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR] Rubus Yellow Net Virus [PCR]
7	3	PL	COBORU - Headquarters		31/01	01/03	31/03	20 plants well rooted, virus tested The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA]

Rubus* subg. *Rubus

7	3	DE	Bundessortenamt		31/12	15/04	30/04	6 plants vigorous, well rooted, with a satisfactory number of adventitious buds, potted in 7-15 cm pots The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Rubus Yellow Net Virus [PCR] Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR]
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<i>Rudbeckia L.</i>									
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.	
seed propa- gated	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds - minimum germination capacity 70%.	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	01/03	05/04	50 plants rooted cuttings	
<i>Rudbeckia fulgida Aiton</i>									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	25 young plants - of commercial standard.	
<i>Rudbeckia hirta L.</i>									
seed propa- gated	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	01/03	05/04	20 plants	
<i>Rudbeckia laciniata L.</i>									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Rudbeckia occidentalis Nutt.</i>									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Rudbeckia subtomentosa Pursh</i>									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	HU	NEBIH Headquarters	15/01	15/04	15/05	25 free from viruses, good health	
<i>Ruellia macrantha (Nees) Gower</i>									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Rumohra adiantiformis (G. Forst.) Ching</i>									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
<i>Ruscus aculeatus L.</i>									
seed	11	2	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.	

1	2	3	4	5	6	7	8	9	
<i>Ruscus aculeatus</i> L.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Ruscus hypoglossum</i> L.									
vegetative	10	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Ruscus hypophyllum</i> L.									
vegetative	10	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Russelia</i> Jacq.									
	10	1	DE	Bundessortenamt		01/08	*	01/11	*
<i>Russelia</i> × <i>lemoinei</i> Burgerstein & F. Abel (syn. <i>Russelia equisitiformis</i> Schtdl. & Cham. × <i>R. sarmentosa</i> Jacq.)									
	10	1	DE	Bundessortenamt		01/08	*	01/11	*
<i>Saintpaulia ionantha</i> H. Wendl.									
seed propagated	12	1	DE	Bundessortenamt		01/06	17/01	21/01	45 young plants from seeds ready to be potted in final pot (8 to 9 cm)
vegetatively propagated	12	1	DE	Bundessortenamt		01/06	15/08	21/08	20 budded plants from leaf cuttings
<i>Salix</i> L.									
vegetatively propagated	9	2	PL	COBORU quarters	- Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
<i>Salix alba</i> L.									
vegetatively propagated	9	2	PL	COBORU quarters	- Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

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***Salix arctica* Pall. (syn. *Salix anglorum* Cham.)**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salix aurita* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salix burjatica* Nasarow**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salix burjatica* Nasarow × *S. viminalis* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salix caprea* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix* × *dasyclados* Wimm.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix* × *dasyclados* Wimm. × *Salix rehderiana* C. K. Schneid.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix hastata* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

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***Salix integra* Thunb.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix matsudana* Koidz.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix miyabeana* Seemen × *S. viminalis* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix purpurea* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

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***Salix repens* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix schwerinii* E. L. Wolf**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix schwerinii* E. L. Wolf × *S. viminalis* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

***Salix smithiana* Willd. (syn. *Salix acuminata* auct.)**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
				quarters						

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***Salix udensis* Trautv. & C. A. Mey. (syn. *Salix sachalinensis* F. Schmidt)**

vegetatively propagated	11	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salix viminalis* L.**

vegetatively propagated	9	2	PL	COBORU	-	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
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***Salvia* L.**

seed propagated	11	1	GB	NIAB			01/12	20/01	24/01	250 seeds, of high germination capacity
seed propagated	11	1	FR	GEVES - Siège			30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB			01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège			15/12	15/03	31/03	20 plants vegetative propagated, container-grown, of sufficient size to flower and/or to show their representative characteristics in the first year.

***Salvia blepharophylla* Brandg. ex Epling.**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Salvia buchananii* Hedge**

vegetative	11	1	GB	NIAB			01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Salvia buchananii* Hedge × *S. splendens* Sellow ex Schult.**

vegetatively propagated	11	1	FR	GEVES - Siège			15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
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1	2	3	4	5	6	7	8	9
<i>Salvia buchananii</i> Hedge × <i>S. splendens</i> Sellow ex Schult.								
	11	1	GB	NIAB	01/12	13/03	24/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia bulleyana</i> Diels								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia chamaedryoides</i> Cav								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia chamaedryoides</i> Cav. × <i>S. lycioides</i> A. Gray								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia chiapensis</i> Fernald								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia coccinea</i> Buc'hoz ex Etl.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia elegans</i> Vahl.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia farinacea</i> Benth.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	20 plants Plants must be vegetatively propagated, container grown, and of sufficient size to flower and/or show their representative characteristics in the first year
<i>Salvia greggii</i> A. Grey								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia guaranitica</i> A. St.-Hil. ex Benth.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Salvia hispanica</i> L.								
	4	2	GB	NIAB	01/12	23/01	25/03	500 seeds seed must be healthy with high germination capacity.
	4	2	FR	GEVES - Siège	01/12	15/02	15/03	50 grams seed must be healthy with high germination capacity.
<i>Salvia involucrata</i> Cav.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia</i> × <i>jamensis</i> J. Compton (<i>S. greggii</i> × <i>S. microphylla</i>)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia leucantha</i> Cav.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia lycioides</i> A. Gray								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia lyrata</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia mexicana</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia microphylla</i> Kunth								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
<i>Salvia nana</i> Kunth								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia officinalis</i> L.								
	14	2	DE	Bundessortenamt	15/02	02/05	15/05	40 young plants - well rooted.

1	2	3	4	5	6	7	8	9	
<i>Salvia patens</i> Cav.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Salvia pratensis</i> L.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Salvia regia</i> Cav.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
<i>Salvia sclarea</i> L.									
seed	11	2	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.	
seed propa- gated	11	2	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds - of high germination capacity.	
<i>Salvia splendens</i> Sellow ex Schult.									
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.	
<i>Salvia</i> × <i>superba</i> Stapf									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Salvia sylvestris</i> L. × <i>S. pratensis</i> L.									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.	
<i>Salvia</i> × <i>sylvestris</i> L. (syn. <i>Salvia nemorosa</i> L. × <i>S. pratensis</i> L.; <i>Salvia nemorosa</i> hort.; <i>Salvia sylvestris</i> L. × <i>S. pratensis</i> L.)									
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.	
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	20 plants - container-grown - of sufficient size to flower and/or show their other representative characteristics during the first season.	
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Salvia uliginosa</i> Benth.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia verticillata</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Salvia viridis</i> L.								
seed	10	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Sambucus</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
<i>Sambucus nigra</i> L.								
tree	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	7	4	DE	Bundessortenamt	*	15/03	31/03	*
<i>Sambucus racemosa</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Sambucus</i> × <i>strumpfii</i> Gutte (<i>S. nigra</i> L. × <i>S. racemosa</i> L.)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Sanguisorba menziesii</i> Rydb.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Sanguisorba officinalis</i> L.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Sansevieria</i> Thunb.								
vegetatively propagated	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants free from viruses, ready for DUS test
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Sansevieria bracteata* Baker (syn. *S. aubrytiana* Carrière)**

10 1 HU NEBIH Headquarters 29/02 01/04 15/05 8 plants
 - container-grown
 - well developed.

***Sansevieria cylindrica* Bojer ex Hook.**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
 propagated Main Office - able to show all their characteristics during the first year of examination.

***Sansevieria dooneri* N. E. Br. × *S. parva* N. E. Br.**

vegetatively 10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants
 propagated free from viruses, ready for DUS test

***Sansevieria ehrenbergii* Schweinf. ex Baker**

10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants
 Main Office - able to show all their characteristics during the first year of examination.

***Sansevieria fischeri* (Baker) Marais**

vegetatively 10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants
 propagated free from viruses

***Sansevieria francisii* Chahin.**

10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants

***Sansevieria gracilis* N. E. Br.**

10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants

***Sansevieria kirkii* Baker**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 rooted cuttings
 propagated Main Office

***Sansevieria robusta* N. E. Br.**

10 * NL NAKTUINBOUW - * * * *
 Main Office

***Sansevieria trifasciata* Prain**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 cuttings well rooted
 propagated Main Office
 10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants

***Sansevieria zeylanica* (L.) Willd.**

vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 rooted cuttings
 propagated Main Office

***Sanvitalia* Lam.**

vegetatively 11 1 DE Bundessortenamt 01/12 07/04 10/04 25 cuttings
 propagated - not pinched
 - well rooted.

***Sanvitalia procumbens* Lam.**

vegetatively 11 1 DE Bundessortenamt 01/12 30/03 03/04 25 cuttings
 propagated - not pinched
 - well rooted.

***Sarcococca hookeriana* Baill.**

vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants
 Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Sarcococca hookeriana</i> Baill.									
	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Sarracenia</i> L.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Satureja douglasii</i> (Benth.) Briq.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	*	15/03	*
<i>Satureja hortensis</i> L.									
	14	2	DE	Bundessortenamt		01/02	*	01/03	4800 seeds minimum germination capacity 80%
<i>Satureja montana</i> L.									
	14	2	DE	Bundessortenamt		01/02	*	01/03	4800 seeds minimum germination capacity 80%
<i>Saxifraga</i> L.									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - able to show all their characteristics during the first year of examination - container-grown.
<i>Saxifraga</i> × <i>arendsii</i> Engl.									
seed- propagated	10	1	GB	NIAB		31/07	16/09	20/09	100 seedlings, approximately 12 weeks old
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, greenhouse	10	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated, outdoor	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Saxifraga callosa</i> Sm. × <i>S. longifolia</i> Lapeyr.									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated	15	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
<i>Scabiosa L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
<i>Scabiosa africana L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Scabiosa columbaria L.</i>								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds Seed must be of high germination capacity
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	30/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Scabiosa japonica var. alpina Takeda</i>								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	FR	GEVES - Siège	30/10	15/01	30/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	30/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Scabiosa ochroleuca L.</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Scaevola L.</i>								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	15/02	19/02	25 cuttings - not pinched - well rooted.

1	2	3	4	5	6	7	8	9	
<i>Scaevola aemula</i> R. Br.									
	11	1	DE	Bundessortenamt		01/11	17/02	21/02	25 well rooted cuttings, not pinched
<i>Scaevola montana</i> Labill. (syn.: <i>Scaevola saligna</i> G. Forst.)									
vegetatively propagated	11	1	DE	Bundessortenamt		01/11	30/01	15/02	25 cuttings - not pinched - well rooted.
<i>Schefflera</i> J. R. Forst. & G. Forst.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Schefflera arboricola</i> (Hayata) Hayata									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Schefflera heptaphylla</i> (L.) Frodin									
pot plant	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Schizachyrium scoparium</i> (Michx.) Nash									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Schizophragma hydrangeoides</i> Siebold & Zucc.									
	11	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants, container-grown Each plant must be clearly labelled.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants of commercial standard, able to show all their characteristics in the first year of examination.
<i>Schlumbergera</i> Lem.									
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev		01/06	10/08	20/08	20 plants approximately 7 weeks old, grown under long day conditions. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Schlumbergera truncata</i> (Haw.) Moran									
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev		01/06	10/08	20/08	20 plants approximately 7 weeks old, grown under long day conditions. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Scindapsus pictus</i> Hassk.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings

1	2	3	4	5	6	7	8	9	
Scoparia L.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
Scoparia dulcis L.									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 plants - able to show all their characteristics during the first year of examination.
Scorzonera hispanica L.									
	14	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Scrophularia macrantha Greene ex Stiefelh.									
	11	1	DE	Bundessortenamt		01/12	01/04	06/04	20 plants ready to flower during the first year
Scutellaria L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Scutellaria costaricana H. Wendl.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Scutellaria indica L.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Secale cereale L.									
spring	4	2	DE	Bundessortenamt		05/01	*	15/01	5 kg seeds minimum germination capacity 94%
spring	4	2	PL	COBORU - Head-quarters		30/11	*	25/02	5 kg seeds In case of hybrid: In addition 1.5 kg seeds of each component of the hybrid.
spring	4	2	FI	Finnish Food Authority - Administration		01/03	*	01/04	5 kg seeds
winter	4	2	DE	Bundessortenamt		25/08	*	10/09	5 kg seeds for hybrids in addition: 1.5 kg of each component including single cross; minimum germination capacity 94%
winter	4	2	DK	TystofteFoundation		30/08	*	30/08	5 kg seed for hybrids in addition: 1.5 kg of each component including single cross
winter	4	2	PL	COBORU - Head-quarters		31/08	*	05/09	5 kg seeds In case of hybrid: In addition 1,5 kg seeds of each component
winter	4	2	FI	Finnish Food Authority - Administration		20/07	*	20/08	5 kg seeds
Secale montanum × Secale cereale									
perennial, summer	4	2	DE	Bundessortenamt		05/01	*	15/01	5 kg seeds minimum germination capacity 94%
perennial, winter	4	2	DE	Bundessortenamt		25/08	*	10/09	5 kg seeds minimum germination capacity 94%
× Sedeveria spp. (Echeveria lilacina Kimmach & R. C. Moran × Sedum suaveolens Kimmach)									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Sedum L.</i>								
vegetatively propagated, outdoor cultivation	9	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
vegetatively propagated, greenhouse cultivation	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Sedum makinoi Maxim.</i>								
vegetatively propagated, greenhouse	9	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Seemannia purpurascens Rusby</i> × <i>S. sylvatica (Kunth) Hanst.</i>								
	10	1	NL	NAKTUINBOUW - Main Office	*	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Sempervivum arachnoideum L.</i>								
	11	1	DE	Bundessortenamt	01/12	01/04	05/04	20 plants ready to flower during the first season
<i>Sempervivum</i> × <i>rupicolum A. Kern.</i>								
	11	1	DE	Bundessortenamt	01/02	01/04	06/04	20 plants ready to flower during the first year
<i>Senecio L.</i>								
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Senecio archeri (Compton) H. Jacobson</i>								
	10	1	DE	Bundessortenamt	*	*	*	*
<i>Senecio candidans DC.</i>								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Senecio haworthii (Sweet) Sch. Bip.</i>								
vegetatively propagated	10	1	DE	Bundessortenamt	15/12	13/04	17/04	25 young plants
<i>Serruria Burm. ex Salisb.</i>								
vegetative	10	1	GB	NIAB	01/12	16/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Sesamum indicum L.</i>								
	4	2	FR	GEVES - Siège	15/02	15/02	15/03	50 g seeds Good germination capacity. Please, ensure that all customs formalities and phytosanitary requirements are complied with.
<i>Setaria P. Beauv.</i>								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Setaria italica</i> (L.) P. Beauv.									
ornamental, seed propa- gated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	2.5 g seeds minimum germination capacity 50%
<i>Sida hermaphrodita</i> (L.) Rusby									
bio mass pro- duction	4	2	PL	COBORU quarters	-	31/01	01/03	31/03	20 g seeds
vegetatively propagated	4	1	PL	COBORU quarters	-	31/01	*	15/05	150 rooted cuttings
<i>Silene</i> L.									
vegetatively propagated, greenhouse	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/02	15/02	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
vegetatively propagated, outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Silene asterias</i> Griseb. × <i>Silene noctiflora</i> L. (syn. <i>Silene orientalis</i> Mill.)									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Silene dioica</i> (L.) Clairv.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Silene flos-cuculi</i> (L.) Greuter & Burdet (syn. <i>Lychnis flos-cuculi</i> L.)									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
<i>Siløærus humifusus</i> Labill.									
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	22/01	26/01	250 seeds - of high germination capacity.
<i>Silphium perfoliatum</i> L.									
	4	2	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	25 young plants able to show all their characteristics during the first year of examination
	4	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	4	1	DE	Bundessortenamt		*	*	*	*
<i>Silybum marianum</i> (L.) Gaerth									
	14	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	14	2	DE	Bundessortenamt		15/01	*	15/02	3000 seeds minimum germination capacity 70%
<i>Sinapis alba</i> L.									
spring	4	2	DE	Bundessortenamt		15/12	*	01/02	1 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU quarters	-	20/12	*	01/03	500 g seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		*	*	*	*

1	2	3	4	5	6	7	8	9
<i>Sinningia</i> Nees								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/03	06/03	20 young plants
<i>Sinningia leucotricha</i> (Hoehne) H. E. Moore								
seed propagated	10	1	DE	Bundessortenamt	01/12	*	15/04	*
<i>Sisyrinchium</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Sisyrinchium angustifolium</i> Mill. (syn. <i>S. graminoides</i> E. P. Bicknell)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Sisyrinchium atlanticum</i> E. P. Bicknell								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Sisyrinchium idahoense</i> E. P. Bicknell								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Sisyrinchium striatum</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Sisylia atropurpurea</i> (L.) Greuter & Burdet (syn. <i>Scabiosa atropurpurea</i> L.)								
seed propagated	11	1	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds Seed must be of high germination capacity
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	*	15/03	31/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the year.
<i>Skimmia</i> Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Skimmia japonica</i> Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	8 young bushes - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Skimmia reevesiana* (Fortune) Fortune (syn. *Skimmia japonica* subsp. *reevesiana* (Fortune) N. P. Taylor & Airy Shaw)**

vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	8 young bushes
								- able to show all their characteristics during the first year of examination.

***Solanum diflorum* Vell. (syn. *Solanum pseudocapsicum* L.)**

	10	1	DE	Bundessortenamt	01/11	*	01/03	*
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***Solanum glaucophyllum* Desf.**

	14	2	FR	GEVES - Siège	31/03	01/04	30/04	25 rooted plants 15-20 cm height
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***Solanum habrochaites* S. Knapp & D.M. Spooner**

seed propagated, greenhouse, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/04	*	01/05	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
seed propagated, greenhouse, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
	13	2	FR	GEVES - Siège	01/02	01/02	29/02	2500 seeds
	13	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	2500 seeds

***Solanum laxum* Spreng. (syn. *S. jasminoides* Paxt.)**

	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Solanum lycopersicum* L.**

Determinate type, field	14	2	IT	CREA-DC Milano	15/12	01/09	15/01	10 g or 2500 not treated seed. If seeds have undergone treatment, the applicant must indicate type and percentage of chemicals used.
field	14	2	HU	NEBIH Headquarters	15/12	*	15/01	2500 seeds - minimum germination capacity 95%.
field	14	2	PL	COBORU - Headquarters	20/12	01/02	29/02	1250 seeds
heated covers	13	2	PL	COBORU - Headquarters	30/11	*	15/12	1500 seeds
seed propagated, determinate	13	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	2500 seeds
seed propagated, field with support	14	2	FR	GEVES - Siège	01/02	*	01/03	2500 seeds (10 g)
seed propagated, field without support	14	2	FR	GEVES - Siège	01/02	*	01/03	2500 seeds (10 g)
seed propagated, greenhouse	13	2	HU	NEBIH Headquarters	15/12	*	15/01	2500 seeds - minimum germination capacity 95%.
seed propagated, greenhouse, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/04	*	01/05	2500 seeds
seed propagated, greenhouse, autumn	13	2	FR	GEVES - Siège	01/06	*	15/06	2500 seeds (10 g)
seed propagated, greenhouse, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	2500 seeds
seed propagated, greenhouse, spring	13	2	FR	GEVES - Siège	01/12	*	15/12	2500 seeds (10 g)

1	2	3	4	5	6	7	8	9	
<i>Solanum lycopersicum</i> L.									
seed propa- gated, indetm, cherry and cocktail	13	2	NL	NAKTUINBOUW Main Office	-	01/05	*	15/05	2500 seeds
seed propa- gated, indetm, no green shoulder	13	2	NL	NAKTUINBOUW Main Office	-	01/12	*	15/12	2500 seeds
seed propa- gated, indetm., green shoulder	13	2	NL	NAKTUINBOUW Main Office	-	01/03	*	01/04	2500 seeds
seed propa- gated, pot plant	13	2	NL	NAKTUINBOUW Main Office	-	15/02	*	01/03	2500 seeds
unheated cov- ers	13	2	PL	COBORU - Head- quarters		30/11	*	15/02	1500 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW Main Office	-	01/12	01/02	15/02	50 non-grafted plants, of commercial standard
vegetatively propagated, greenhouse	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/11	15/03	15/04	25 plants
vegetatively propagated, greenhouse, autumn	13	2	FR	GEVES - Siège		01/06	15/06	30/06	25 plants
vegetatively propagated, greenhouse, spring	13	2	FR	GEVES - Siège		01/12	01/01	15/01	25 plants
	14	2	PT	Direção Geral de Alimentação e Veter- inária - Headquarters		15/12	*	10/02	*
<i>Solanum lycopersicum</i> L. × <i>Solanum habrochaites</i> S. Knapp & D. M. Spooner									
rootstock	13	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04	2500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 63 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 3 packages with 500 primed seeds. Primed seed packets must be clearly labelled.
rootstock	13	2	FR	GEVES - Siège		01/02	*	01/03	2500 untreated seed, non-primed. Alternatively, primed seed allowed. In case of primed seeds, 70 sealed bags of 35 seeds non-treated, with indication on the bags of "primed seeds" and number of lot
seed propa- gated, green- house, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/04	*	01/05	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
seed propa- gated, green- house, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/11	*	01/12	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
<i>Solanum lycopersicum</i> L. × <i>Solanum pimpinellifolium</i> L.									
rootstock, greenhouse, spring	14	2	FR	GEVES - Siège		01/12	*	01/01	2500 seeds
rootstock, greenhouse, spring	14	2	FR	GEVES - Siège		01/06	*	15/06	2500 seeds
seed propa- gated, green- house, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/11	*	01/12	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
	14	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04	2500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 63 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 3 packages with 500 primed seeds. Primed seed packets must be clearly labelled.

1	2	3	4	5	6	7	8	9
<i>Solanum melongena</i> L.								
	13	2	FR	GEVES - Siège	01/02	*	01/03	10 g untreated seed, non-primed. Alternatively, primed seed allowed. In case of primed seeds, 16 sealed bags of 0.5 gs of seeds non-treated, with indication on the bags of "primed seeds" and number of lot
	13	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	10/01	*	31/01	20 g seeds
	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/02	*	01/03	20 g untreated seed
	13	2	NL	NAKTUINBOUW - Main Office	01/11	*	15/11	1500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 1 package with 500 primed seeds. Primed seed packets must be clearly labelled.
<i>Solanum muricatum</i> Aiton								
	7	2	FR	GEVES - Siège	01/11	01/01	15/01	25 plants /
<i>Solanum pseudocapsicum</i> L. (syn. <i>Solanum diflorum</i> Vell.)								
seed propagated	10	1	DE	Bundessortenamt	01/11	18/01	22/01	600 seeds minimum germination capacity 80%
<i>Solanum quitoense</i> Lam.								
seed propagated, cross pollination	10	1	NL	NAKTUINBOUW - Main Office	01/12	*	01/02	1500 seeds, minimum germination capacity 50% and 50 unselected plants.
<i>Solanum sisymbriifolium</i> Lam.								
	4	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	30 g seeds
<i>Solanum torvum</i> Sw.								
	13	2	NL	NAKTUINBOUW - Main Office	01/11	*	15/11	1500 untreated seed Plants should be able to show all their characteristics in the second year of examination
	13	2	FR	GEVES - Siège	01/02	*	01/03	2500 untreated seed (10 g)
<i>Solanum tuberosum</i> L.								
medium, late, very late	1	2	PL	COBORU - Head-quarters	15/12	01/12	20/12	100 tubers - for each year of test.
very early, early	1	2	PL	COBORU - Head-quarters	15/12	01/12	20/12	100 tubers - for each year of test.
	1	*	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
	1	2	GB	Animal & Plant Health Agency (APHA)	15/12	*	10/01	120 tubers for each year of test, size 30-50 mm Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes.
	1	2	DE	Bundessortenamt	15/11	*	10/12	150 tubers for each year of test tubers with size of planting material, tuber weight <99g
	1	2	AT	Bundesamt für Ernährungssicherheit	20/12	*	20/02	150 tubers for each year of test tubers weight 50 - 100 g
	1	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	150 tubers - for each year of test.

1	2	3	4	5	6	7	8	9
<i>Solanum tuberosum</i> L.								
	1	2	NL	NAKTUINBOUW - Main Office	15/12	01/01	31/01	150 tubers, 35-55 mm diameter, for each year of test Add NAK-Certificate or Plant Passport to the plant material. Quarantine tests by the Dutch Phytosanitary Service: Naktuinbouw shall pick 20 tubers at random from each submitted identity sample to be tested by the Phytosanitary Service on relevant quarantine diseases. Test results shall be communicated only to Naktuinbouw. Under all circumstances the applicant is held responsible to comply with the quarantine rules. Tubers will be destroyed after the quarantine test.
	1	2	IE	Department of Agriculture Food and the Marine - Backweston Farm	15/12	01/01	31/01	100 tubers for each year of test, size 35-50 mm Seed should comply with the standards and conditions for Community Grade seed potatoes. Containers should be sealed and accompanied with a plant passport.
	1	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	01/02	*	15/02	150 tubers - for each year of test.
<i>Solenostemon</i> Thonn.								
	10	1	GB	NIAB	*	*	*	*
<i>Solidago</i> L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Solidago canadensis</i> L.								
	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Solidago canadensis</i> L. × <i>S. virgaurea</i> L.								
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Solidago cutleri</i> Fernald								
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open.
<i>Solidago flexicaulis</i> L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open.
× <i>Solidaster</i> H. R. Wehrh.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Sophora</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old.

1	2	3	4	5	6	7	8	9	
<i>Sorbaria sorbifolia</i> (L.) A. Braun									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Sorbus</i> L.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants 2-3 years old, of commercial size, container-grown.
<i>Sorbus aria</i> (L.) Crantz									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	HU	NEBIH Headquarters		31/01	01/03	15/04	8 plants
<i>Sorbus aucuparia</i> L.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters		31/01	15/03	15/04	8 free from viruses, good health
<i>Sorbus commixta</i> Hedl.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Sorbus hupehensis</i> C. K. Schneid.									
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
<i>Sorbus latifolia</i> (Lam.) Pers.									
	11	2	HU	NEBIH Headquarters		*	*	*	*
<i>Sorghum bicolor</i> (L.) Moench									
hybrid	4	2	HU	NEBIH Headquarters		10/02	*	15/03	1 kg seeds for hybrids and open pollinating varieties and 1 kg per each hybrid component (male sterile line, maintainer, restorer lines, parent lines with their components), germination rate 90 %
hybrid+open pollinating	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	3 kg seeds for hybrids and open pollinating varieties and, in case of hybrids: 1,0 kg per each hybrid component (male sterile line, maintainer, restorer lines, parent lines with their components and simple hybrid used as parent)
hybrid, grain	4	2	FR	GEVES - Siège		25/02	*	15/03	Hybrid: 1 kg seeds Lines A/B/R, if unknown: 200 g untreated seed of line A and 500 g untreated seed of line B and line R. minimum germination capacity 85%
line	4	2	HU	NEBIH Headquarters		10/02	*	15/03	1 kg seeds - minimum germination capacity 90%.
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	1 kg seeds

1	2	3	4	5	6	7	8	9
<i>Sorghum bicolor</i> (L.) Moench								
line, grain	4	2	FR	GEVES - Siège	25/02	*	15/03	Lines A/B/R: 200 g untreated seed of line A and 500 g untreated seed of line B and line R minimum germination capacity 85%
<i>Sorghum</i> × <i>drummondii</i>								
hybrid+open pollinating	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds for hybrids and open pollinating varieties and, in case of hybrids: 1.0 kg per each hybrid component (male sterile line, maintainer, restorer, parent lines with their components and simple hybrid used as parent)
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	1 kg seeds
	4	2	FR	GEVES - Siège	*	*	*	*
	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds for hybrids and 1 kg per each hybrid component (male sterile line, maintainer, restorer lines, parental cross with their components), germination rate 90 %
<i>Sorghum sudanense</i> (Piper) Stapf								
	4	2	FR	GEVES - Siège	*	*	*	*
	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds - minimum germination capacity 90%.
<i>Sparganium erectum</i> L.								
	11	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	50 plants well rooted Plants must be visibly free of pests and diseases
<i>Sparrmannia africana</i> L. f.								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
<i>Spathiphyllum</i> Schott								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Spathiphyllum wallisii</i> Regel								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex- amination.
<i>Spathoglottis</i> Blume								
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of exam- ination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants able to show all their characteristics during the first year of examination preferably budded, but not yet flowering
<i>Sphyrospermum buxifolium</i> Poepp. & Endl.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	02/04	05/04	25 cuttings - not pinched - well rooted.
<i>Spinacia oleracea</i> L.								
	14	2	FR	GEVES - Siège	01/01	*	01/02	20000 seeds (200 g)
	14	2	NL	NAKTUINBOUW - Main Office	01/03	*	15/03	14000 seeds

1	2	3	4	5	6	7	8	9
<i>Spiraea oleracea</i> L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	25000 seeds
<i>Spiraea</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
<i>Spiraea betulifolia</i> Pall.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
	11	2	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Spiraea cantoniensis</i> Lour.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Spiraea</i> × <i>cinerea</i> Zabel								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Spiraea fritschiana</i> C. K. Schneid								
	11	1	GB	NIAB		*	*	*
<i>Spiraea fritschiana</i> C. K. Schneid. × <i>S. japonica</i> L. f.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 2-3 years old - container-grown.
<i>Spiraea hayatana</i> H. L. Li								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Spiraea hayatana</i> H. L. Li × <i>S. japonica</i> L. f.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Spiraea hayatan</i> H. L. Li × <i>S. japonica</i> L. f.								
vegetatively propagated	11	1	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Spiraea japonica</i> L. f. (syn. <i>S. bumalda</i> Burv.)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 3-4 years old.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first year of test
<i>Spiraea media</i> Schmidt								
	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	1	FR	GEVES - Siège	15/12	15/03	30/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first
<i>Spiraea nipponica</i> Maxim.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	11	2	PL	COBORU - Headquarters	15/01	15/03	15/04	8 plants - 3-4 years old.
<i>Spiraea prunifolia</i> Siebold & Zucc.								
	11	2	HU	NEBIH Headquarters	31/01	01/04	30/04	8 plants well developed, ready for DUS test
	11	2	FR	GEVES - Siège	01/12	15/03	30/03	8 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the two growing cycles.
<i>Spiraea thunbergii</i> Siebold ex Blume								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Spiraea</i> × <i>vanhouttei</i> (Briot) Zabel								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Spirodela polyrhiza</i> (L.) Schleid								
	4	1	NL	NAKTUINBOUW - Main Office	*	*	*	*

1	2	3	4	5	6	7	8	9	
<i>Stachys byzantina</i> K. Koch × <i>S. debilis</i> Kunth									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Stenotaphrum secundatum</i> (Walter) Kuntze									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Stevia rebaudiana</i> (Bertoni) Bertoni									
	13	2	FR	GEVES - Siège		15/04	01/05	15/05	12 rooted cuttings, container-grown
<i>Stokesia laevis</i> (Hill) Greene									
	11	1	DE	Bundessortenamt		01/12	30/03	03/04	20 well developed young plants ready to flower in the first year of examination
<i>Streptocarpus</i> Lindl.									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	01/03	06/03	20 young plants of commercial standard.
<i>Streptocarpus</i> × <i>hybridus</i> Voss									
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	02/03	06/03	20 young plants of commercial standard.
<i>Strobilanthes</i> Blume									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Strobilanthes anisophylla</i> (Wall. ex Hook.) T. Anderson									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Stromanthe sanguinea</i> (Hook.) Sond.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Styloidium graminifolium</i> Sw.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Styrax japonicus</i> Siebold & Zucc.									
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	31/07	01/11	30/11	8 trees, 4 years old with root balls, able to show all their characteristics in the second year of examination

1	2	3	4	5	6	7	8	9	
<i>Sutera Roth</i>									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted.	
<i>Sutera cordata</i> Thunb. Kuntze									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted.	
<i>Sutera diffusus</i> hort.									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted.	
<i>Sutera polyantha</i> (Benth.) Kuntze									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted.	
<i>Symphoricarpos</i> Duhamel									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Symphoricarpos</i> × <i>chenaultii</i> Rehder									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Symphoricarpos</i> × <i>doorenbosii</i> Krüssm.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Symphotrichum dumosum</i> (L.) G. L. Nesom (syn.: <i>Aster dumosus</i> L.)									
indoor	10	1	NL	NAKTUINBOUW Main Office	-	15/02	01/05	31/05	24 young plants - able to show all their characteristics during the first year of examination.
outdoor	10	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Symphotrichum ericoides</i> (L.) G. L. Nesom (syn. <i>Aster ericoides</i> L.)									
indoor	11	1	NL	NAKTUINBOUW Main Office	-	15/02	01/05	31/05	24 young plants - able to show all their characteristics during the first year of examination.
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
<i>Symphotrichum novi-belgii</i> (L.) G. L. Nesom var. <i>novi-belgii</i> (syn. <i>Aster novi-belgii</i> L.)									
indoor	11	1	NL	NAKTUINBOUW Main Office	-	15/02	01/05	31/05	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 cuttings, well rooted, able to show all their characteristics during the first year of examination
<i>Symphytum</i> × <i>uplandicum</i> Nyman									
	14	2	NL	NAKTUINBOUW Main Office	-	31/03	01/04	30/04	24 young plants, able to show all their characteristics during the examination period, appropriate to be grown in the open

1	2	3	4	5	6	7	8	9	
<i>Syngonanthus</i> Ruhland									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	50 young plants able to show all their characteristics during the first year of examination
<i>Syngonium</i> Schott									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Syngonium podophyllum</i> Schott									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Syringa</i> L.									
	11	1	DE	Bundessortenamt		31/07	*	31/10	10 plants with at least 3 shoots and flower buds grafted or on own roots
<i>Syringa</i> × <i>chinensis</i> Willd.									
	11	2	DE	Bundessortenamt		31/07	*	31/10	10 plants, 80-120 cm height with at least 3 shoots and flower buds grafted or on own roots
<i>Syringa meyeri</i> C. K. Schneid.									
	11	2	DE	Bundessortenamt		31/07	*	*	10 plants with at least 3 shoots and flower buds grafted or on own roots
<i>Syringa vulgaris</i> L.									
vegetatively propagated	11	2	DE	Bundessortenamt		31/07	*	31/10	10 plants, 60-120 cm height with at least 3 shoots and flower buds grafted or on own roots
<i>Syzygium australe</i> (J. C. Wendl. ex Link) B. Hyland									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Syzygium paniculatum</i> Gaertn.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Tacca chantrieri</i> André									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tacca chantrieri</i> André × <i>T. integrifolia</i> Ker Gawl.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tagetes</i> L.									
seed propagated	11	2	FR	GEVES - Siège		15/12	15/03	31/03	5 g seeds

1	2	3	4	5	6	7	8	9
<i>Tagetes erecta</i> L.								
seed propagated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	5 g seeds
<i>Tagetes lemmonii</i> A. Gray × <i>T. patula</i> L.								
vegetatively propagated	10	2	FR	GEVES - Siège	15/12	15/03	31/03	30 rooted plants Each plant must be clearly labelled
<i>Tagetes patula</i> L.								
vegetatively propagated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	30 rooted plants Each plant must be clearly labelled
<i>Tagetes tenuifolia</i> Cav.								
seed propagated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	5 g seeds
<i>Tamarix tetrandia</i> Pall. ex M. Bieb.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	10 young plants of commercial standard able to show all their characteristics during the first year of examination
<i>Tanacetum parthenium</i> (L.) Sch. Bip.								
seed propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	*	01/02	5 g seeds minimum germination capacity 50%
<i>Taraxacum kok-saghyz</i> L. E. Rodin								
	4	2	PL	COBORU - Head-quarters	31/01	01/05	15/05	20 young plants - container-grown.
<i>Taxus baccata</i> L.								
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Taxus</i> × <i>media</i> Rehder								
vegetatively propagated	11	2	PL	COBORU - Head-quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Telopea oreades</i> F. Muell.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Telopea speciosissima</i> (Sm.) R. Br. × <i>Telopea oreades</i> F. Muell.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Telopea speciosissima</i> (Sm.) R. Br. × <i>Telopea truncata</i> (Labill.) R. Br.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
<i>Telopea truncate</i> (Labill.) R. Br.									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Teucrium × lucidrys</i> Boom									
	10	1	NL	NAKTUINBOUW Main Office	- *	01/03	31/03	*	
<i>Thalictrum</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Thalictrum delavayi</i> Franch.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Thalictrum flavum</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	- *	01/04	30/04	*	
<i>Thlaspi arvense</i> L.									
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	22/01	26/01	250 seeds - of high germination capacity.
<i>Thuja</i> L.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old, container-grown
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev		01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Thuja occidentalis</i> L.									
vegetatively propagated	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old, container-grown
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev		01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Thuja plicata</i> Donn ex D. Don									
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev		01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Thunbergia</i> Retz.									
vegetatively propagated	10	1	DE	Bundessortenamt		15/01	30/03	03/04	25 young plants - well rooted.

1	2	3	4	5	6	7	8	9
<i>Thunbergia alata</i> Bojer ex Sims								
vegetatively propagated	10	1	DE	Bundessortenamt	15/01	30/03	03/04	25 young plants - well rooted.
<i>Thunbergia erecta</i> (Benth.) T. Anderson								
	10	1	DE	Bundessortenamt	15/01	30/03	03/04	25 young plants - well rooted.
<i>Thunbergia fragrans</i> Roxb.								
	10	1	DE	Bundessortenamt	15/01	*	01/04	*
<i>Thymus</i> L.								
ornamental, vegetatively propagated	11	2	FR	GEVES - Siège	31/10	01/01	31/01	20 plants Each plant must be clearly labelled
<i>Thymus</i> × <i>citriodorus</i> (Pers.) Schreb.								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus herba-barona</i> Loisel.								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus pallasianus</i> Heinr. Braun								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus praecox</i> Opiz								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus pseudolanuginosus</i> Ronniger								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus pulegioides</i> L.								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus serpyllum</i> L.								
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	Each plant must be clearly labelled
<i>Thymus vulgaris</i> L.								
	11	2	FR	GEVES - Siège	31/10	01/01	01/02	20 plants, well rooted, of sufficient size to flower during the first year of examination
<i>Tiarella</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Tiarella cordifolia</i> L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Tiarella polyphylla</i> D. Don								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
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***Tiarella trifoliata* L.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Tiarella wherryi* Lakela.**

vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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***Tibouchina* Aubl.**

	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					

***Tibouchina foveolata* (Naudin) Cogn. (syn. *T. organensis* Cogn.) × *Tibouchina mutabilis* (Vell.) Cogn.**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					

***Tibouchina granulosa* (Desr.) Cogn.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					

***Tibouchina urvilleana* (DC.) Cogn.**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
				Main Office					

***Tilia tomentosa* Moench**

	11	2	PL	COBORU	-	Head-	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
				quarters						

***Tillandsia* L.**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	50 young plants approximately 1 month before flower induction treatment, able to show all their characteristics during the first year of examination. Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
				Main Office					

***Tillandsia cyanea* Linden ex K. Koch**

vegetatively propagated	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	50 young plants, approximately 1 months before flower induction treatment, able to show all their characteristics during the first year of examination. Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material.
				Main Office					

***Tillandsia cyanea* Linden ex K. Koch × *Tillandsia larissima* Mez**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment, able to show all their characteristics during the first year of examination.
				Main Office					

***Tillandsia leiboldiana* Schtdl.**

	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants, able to show all their characteristics during the first year of examination. Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
				Main Office					

1	2	3	4	5	6	7	8	9	
<i>Tolmiea menziesii</i> (Pursh) Torr.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Torenia</i> L.									
vegetatively propagated	10	1	DE	Bundessortenamt		15/11	24/02	28/02	25 cuttings - not pinched - well rooted.
<i>Trachelium</i> L.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	15/12	1 g seeds minimum germination capacity 50%
<i>Trachelium caeruleum</i> L.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 rooted cuttings, able to show all their characteristics during the first year of examination.
<i>Trachelospermum asiaticum</i> Nakai									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Trachelospermum jasminoides</i> (Lindl.) Lem.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tradescantia</i> L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tradescantia albiflora</i> Kunth									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tradescantia spathacea</i> Sw.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tradescantia virginiana</i> L. (syn.: <i>T. × andersonia</i> W. Ludw. & Rohweder)									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
<i>Tradescantia zebrina</i> hort. ex Bosse									
	10	1	HU	NEBIH Headquarters		29/02	01/04	15/05	8 plants free from viruses, ready for DUS test
<i>Tricyrtis</i> Wall.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
<i>Tricyrtis</i> Wall.								
Triticosecale	11	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Tricyrtis formosana</i> Baker								
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	15/12	01/04	15/04	15 young plants of commercial standard. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
<i>Tricyrtis hirta</i> (Thunb.) Hook.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
	11	1	DK	University of Aarhus - Aarslev	15/12	01/04	15/04	15 young plants of commercial standard. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Tricyrtis nana</i> Yatabe × <i>T. ohsumiensis</i> Masam.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
	11	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Trifolium alexandrinum</i> L.								
	4	3	DE	Bundessortenamt	15/01	01/02	15/02	2 kg seeds No chemical or physical treatment without harmful organisms
	4	2	IT	CREA-DC Milano	30/06	30/06	15/08	I cycle: 3 kg untreated seed. II cycle: 4 kg untreated seed. If seeds have undergone treatment, the applicant must indicate type and percentage of chemicals used.
	4	2	FR	GEVES - Siège	15/12	15/12	10/01	1 kg seeds - good germination capacity.
<i>Trifolium incarnatum</i> L.								
	4	2	DE	Bundessortenamt	10/07	*	01/08	2 kg seeds minimum germination capacity 85%
<i>Trifolium michelianum</i> Savi								
	3	2	FR	GEVES - Siège	15/12	15/12	10/01	1 kg seeds - good germination capacity.
<i>Trifolium pratense</i> L.								
	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	1 kg seeds
	4	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 85%.
	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds

1	2	3	4	5	6	7	8	9
<i>Trifolium repens</i> L.								
agricultural	4	3	GB	Animal & Plant Health Agency (APHA)	05/01	*	05/02	750 g seeds
ornamental, vegetatively propagated	11	1	PL	COBORU - Headquarters	15/01	15/03	15/04	20 young plants - container-grown.
ornamental, vegetatively propagated	4	1	GB	Animal & Plant Health Agency (APHA)	01/03	*	29/03	20 rooted cuttings of the candidate variety
seed propagated	4	3	FI	Finnish Food Authority - Administration	01/03	*	01/04	1 kg seeds
<i>Trifolium resupinatum</i> L.								
	4	2	DE	Bundessortenamt	*	*	*	*
	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
<i>Trigonella foenum-graecum</i> L.								
	4	2	FR	GEVES - Siège	*	*	*	*
<i>Tripura divaricata</i> (Maxim.) P. D. Cantino (syn. <i>Caryopteris divaricata</i> Maxim.)								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Tripterygium regelii</i> Sprague & Takeda								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>Trisetum flavescens</i> (L.) P. Beauv.								
	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
<i>Triteleia</i> Douglas ex Lindl.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 corms of flowering size
× <i>Triticosecale</i> Witt.								
agricultural	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
spring	4	2	PL	COBORU - Headquarters	30/11	*	25/02	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each component of the hybrid.
spring	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/01	*	15/02	130 unthreshed ears (5 kg)
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds for hybrids in addition: 4 kg of each component including single cross; minimum germination capacity 94%; on request: 120 ears

1	2	3	4	5	6	7	8	9
× <i>Triticosecale</i> Witt.								
spring	4	2	AT	Bundesamt für Ernährungssicherheit	29/01	*	20/02	3 kg seeds and 120 ears
spring, hybrid	4	2	DE	Bundessortenamt	*	*	*	*
spring, line	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
winter	4	2	AT	Bundesamt für Ernährungssicherheit	30/08	*	15/09	3 kg seeds and 120 ears
winter	4	2	PL	COBORU - Headquarters	31/08	*	05/09	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each component of the hybrid.
winter	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/08	*	10/09	5 kg seeds and 130 unthreshed ears
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	5 kg seeds for hybrids in addition: 4 kg of each component including single cross; minimum germination capacity 94%; on request: 170 ears
winter, hybrid	4	2	DE	Bundessortenamt	*	*	*	*
winter, hybrid (chemical)	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter, line	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
<i>Triticum aestivum</i> L. emend. Fiori & Paol.								
alternative	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
alternative	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
hybrid (chemical, winter)	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
spring	4	2	GB	Animal & Plant Health Agency (APHA)	22/09	*	15/01	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg in case of hybrids: additional 3 kg seeds of every unknown parental line
spring	4	2	HU	NEBIH Headquarters	31/01	*	10/02	5 kg seeds and 220 ears
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	3 kg seeds
spring	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds and 150 unbeaten ears
spring	4	2	BE	Centre Wallon de Recherches Agronomiques	31/12	*	01/02	3 kg seeds The minimum requirements for germination capacity, analytical purity and seed purity
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds minimum germination capacity 94%; on request: 120 unbeaten ears. In case of hybrid: hybrid and each component: 5 kg and on request 120 ears
spring	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	15/01	*	25/01	5 kg seeds and 170 unthreshed ears

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
<i>Triticum aestivum</i> L. emend. Fiori & Paol.								
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	3 kg seeds and 120 ears
spring	4	2	AT	Bundesamt für Ernährungssicherheit	29/01	*	29/01	3 kg seeds and 120 ears
spring	4	2	PL	COBORU - Headquarters	30/11	*	25/02	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each component of the hybrid.
spring	4	2	HR	Croatian Agency for Agriculture and Food	*	*	*	*
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	FI	Finnish Food Authority - Administration	20/07	*	20/08	3 kg seeds and 120 ears
winter	4	2	PL	COBORU - Headquarters	31/08	*	05/09	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each component of the hybrid.
winter	4	2	DK	TystofteFoundation	07/09	*	07/09	3 kg in case of hybrids: additional 3 kg seeds of every unknown parental line
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	5 kg seeds minimum germination capacity 94%; on request: 170 unbeaten ears. In case of hybrid: hybrid and each component: 4 kg and on request 170 ears
winter	4	2	BE	Centre Wallon de Recherches Agronomiques	15/09	*	25/09	3 kg seeds The minimum requirements for germination capacity, analytical purity and seed purity
winter	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	30/08	*	30/09	3 kg seeds
winter	4	2	AT	Bundesamt für Ernährungssicherheit	09/09	*	24/09	3 kg seeds and 120 ears
winter	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	25/08	*	14/09	3 kg seeds
winter	4	2	HR	Croatian Agency for Agriculture and Food	*	*	*	*
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 ears
winter	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	25/08	*	10/09	5 kg seeds and 170 unthreshed ears
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
<i>Triticum aestivum</i> L. emend. Fiori & Paol. × <i>Triticum aestivum</i> L. subsp. <i>spelta</i> (L.) Thell.								
	4	2	DE	Bundessortenamt	01/09	*	15/09	5 kg seeds minimum germination capacity 94%
	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	25/08	25/08	10/09	5 kg seeds and 170 unthreshed ears The minimum requirements for germination capacity, analytical purity and seed health should not be less than the standards laid down in EC Directive 66/402/EEC

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
<i>Triticum aestivum</i> L. emend. Fiori & Paol. × <i>Triticum aestivum</i> L. subsp. <i>spelta</i> (L.) Thell.									
	4	2	FR	GEVES - Siège	10/09	01/09	20/09	5 kg seeds	
<i>Triticum aestivum</i> L. subsp. <i>spelta</i> (L.) Thell.									
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds minimum germination capacity 94%; on request: 120 ears	
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	5 kg seeds minimum germination capacity 94%; on request: 170 ears	
winter	4	2	BE	Centre de Recherches Agronomiques	Wallon	15/09	*	25/09 3 kg of peeled seeds The minimum requirements for germination capacity, analytical purity and seed purity	
<i>Triticum aestivum</i> L. subsp. <i>spelta</i> (L.) Thell. × <i>T. turgidum</i> L. subsp. <i>dicoccon</i> (Schrank) Thell.									
	4	2	DE	Bundessortenamt	*	*	*	*	
<i>Triticum monococcum</i> L.									
spring	4	2	DE	Bundessortenamt	15/01	*	15/02	5 kg untreated seed On request for the second growing cycle: 120 unbeaten ears	
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	5 kg seeds, minimum germination capacity 94%. On request for the second growing cycle: 170 unbeaten ears	
<i>Triticum turgidum</i> L. subsp. <i>dicoccon</i> (Schrank ex Schübl.) Thell.									
	4	2	IT	CREA-DC Milano	15/08	15/08	30/08	1 kg of decorticated seed (and 200 ears for the I cycle) Not treated. Purity and Germinability as cat. §BasicT seed	
	4	2	DE	Bundessortenamt	01/09	14/09	15/09	5 kg seeds minimum germination capacity 94%	
<i>Triticum turgidum</i> L. subsp. <i>dicoccon</i> (Schrank ex Schübl.) Thell. × <i>Triticum turgidum</i> L. subsp. <i>durum</i> (Desf.) Husn.									
	4	2	FR	GEVES - Siège	10/09	10/09	20/09	5 kg good germination capacity	
<i>Triticum turgidum</i> L. subsp. <i>durum</i> (Desf.) Husn.									
spring	4	2	IT	CREA-DC Milano	30/11	*	15/01	2 kg untreated seed and 300 unthreshed ears. In case of varieties with cms system: 1 kg of male parental line + 1 kg of the female parental line + 1 kg of the restorer minimum germination capacity 85%	
spring	4	2	HU	NEBIH Headquarters	31/01	*	10/02	5 kg seeds and 220 ears	
spring	4	2	AT	Bundesamt für Ernährungssicherheit	29/01	*	29/01	3 kg seeds and 180 ears	
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears	
winter	4	2	AT	Bundesamt für Ernährungssicherheit	30/08	*	15/09	3 kg seeds and 180 ears	
winter	4	2	IT	CREA-DC Milano	31/07	*	15/08	2 kg of seeds and 300 unthreshed ears. In case of varieties with cms system: 1 kg of male parental line + 1 kg of the female parental line + 1 kg of the restorer germination capacity min. 85%, untreated	
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears	
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 ears	
winter	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds	
<i>Tulipa</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	15/10	30 bulbs of flowering size, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Turnera diffusa</i> Willd.								
seed	10	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	22/01	26/01	250 seeds must be of high germination capacity
<i>Tussilago farfara</i> L.								
	14	2	DE	Bundessortenamt	*	*	*	*
<i>Typha domingensis</i> Pers.								
seed propa- gated	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	3000 seeds for seed propagated varieties
vegetatively propagated	4	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	*
<i>Typha × glauca</i> Godr.								
seed propa- gated	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	3000 seeds for seed propagated varieties
vegetatively propagated	4	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	*
<i>Ulmus</i> L.								
garden, tree	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
<i>Ulmus davidiana</i> Planch								
	9	3	DE	Bundessortenamt	01/12	*	15/03	10 plants, size 150-175 cm, grafted or on own roots
<i>Ulmus davidiana</i> Planch × <i>Ulmus minor</i> Mill.								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants size 150-175 cm, grafted or own roots, free of important diseases and pests
<i>Ulmus davidiana</i> Planch × <i>Ulmus parvifolia</i> Jacq. (syn. <i>Ulmus chinensis</i> Pers.)								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants size 150-175 cm, grafted or own roots, free of important diseases and pests
<i>Ulmus glabra</i> Huds.								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
<i>Ulmus × hollandica</i> Mill.								
	9	3	DE	Bundessortenamt	*	*	*	*
<i>Ulmus laevis</i> Pall.								
tree	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants potted plants, size 150 to 175 cm
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
<i>Ulmus minor</i> Mill.								
tree	9	3	DE	Bundessortenamt	01/12	*	15/03	10 plants - size 150-175 cm.

1	2	3	4	5	6	7	8	9
<i>Ulmus parvifolia</i> Jacq. (syn. <i>Ulmus chinensis</i> Pers.)								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
<i>Ulmus parvifolia</i> Jacq. (syn. <i>Ulmus chinensis</i> Pers.) × <i>Ulmus rubra</i> Muhl.								
	9	3	DE	Bundessortenamt	*	01/03	15/03	10 plants size 150-175 cm, grafted or own roots, free of important diseases and pests
<i>Ulmus pumila</i> L.								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
<i>Uncinia</i> Pers.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Uncinia divaricata</i>								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Uncinia egmontiana</i> Hamlin.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Uncinia uncinata</i> (L. f.) Kuk.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Vaccinium</i> L.								
autumn	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/07	01/09	30/09	10 potted plants well rooted, with minimum 3 shoots per plant. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate
high chilling	7	4	PL	COBORU - Headquarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant. Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/01	01/03	31/03	10 potted plants well rooted, with minimum 3 shoots per plant. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate
<i>Vaccinium angustifolium</i> Aiton								
	7	4	PL	COBORU - Headquarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant. Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
<i>Vaccinium angustifolium</i> Aiton × <i>V. corymbosum</i> L.								
	7	4	PL	COBORU - Headquarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant. Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
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***Vaccinium corymbosum* L.**

autumn	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	PL	COBORU - Headquarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

***Vaccinium simulatum* Small**

autumn	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.

***Vaccinium virgatum* Aiton**

autumn	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veterinária - Headquarters	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	PL	COBORU - Headquarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

***Vaccinium vitis-idaea* L.**

	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
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***Valerianella locusta* L.**

submission 1	13	2	FR	GEVES - Siège	15/01	*	01/02	20000 seeds (150 g)
submission 2	13	2	FR	GEVES - Siège	15/08	*	01/09	20000 seeds (150 g)
	13	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	14000 seeds

Vanda Jones ex R. Br.

august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants, able to flower in the first year of examination, not yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.
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1	2	3	4	5	6	7	8	9	
Vanda Jones ex R. Br.									
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants, able to flower in the first year of examination, not yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.
Vanilla planifolia Andrews									
	7	2	FR	GEVES - Siège		15/01	15/01	15/02	15 cuttings, with at least 2 nodes or 15 plants, one-year old. The plant material supplied should be visibly healthy, not lacking in vigor, nor affected by any important pest or disease. The plant material should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If it has been treated, full details of the treatment must be given.
Verbascum L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters		15/01	15/04	15/05	8 free from viruses, good health
Verbascum bombyciferum Boiss.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum chaixii Vill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum creticum									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum epixanthinum Boiss. & Heldr.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum epixanthinum Boiss. & Heldr. × V. phoeniceum L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum × hybridum Brot.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum luridiflorum Hub.-Mor.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Verbascum phoeniceum</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Verbascum phoeniceum</i> L. × <i>V. pyramidatum</i> M. Bieb.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Verbascum pyramidatum</i> M. Bieb.									
	11	1	GB	NIAB		01/12	*	* * *	
<i>Verbena</i> L.									
seed propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	10 g seeds - minimum germination capacity 50%.
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	15/04	24 young plants - able to show all their characteristics during the first year of examination - virus free.
<i>Verbena bonariensis</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	15/04	24 young plants - able to show all their characteristics during the first year of examination - virus free.
<i>Verbena rigida</i> Spreng.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	15/04	24 young plants - able to show all their characteristics during the first year of examination - virus free.
<i>Veronica</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Veronica austriaca</i> L. × <i>V. spicata</i> L.									
	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Veronica longifolia</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Veronica</i> × <i>media</i> Schrad. (<i>V. longifolia</i> L. × <i>V. spicata</i> L.)									
	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination, appropriate to be grown in the open
<i>Veronica peduncularis</i> M. Bieb.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.

1	2	3	4	5	6	7	8	9	
<i>Veronica prostrata</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Veronica spicata</i> L.									
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination - appropriate to be grown in the open.
<i>Veronica virginica</i> L. (syn. <i>Veronicastrum virginicum</i> (L.) Farw.)									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/02	01/04	30/04	24 young plants, able to show all their characteristics during the first year of flowering
<i>Viburnum</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Viburnum cassinoides</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes able to show all their characteristics in the first year of examination
<i>Viburnum odoratissimum</i> Ker Gawl.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes able to show all their characteristics during the first year of examination
<i>Viburnum opulus</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes able to show all their characteristics during the first year of examination
	11	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
<i>Viburnum plicatum</i> Thunb.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
<i>Viburnum rhytidophyllum</i> Hemsl.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes able to show all their characteristics during the first year of examination
<i>Viburnum tinus</i> L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes, able to show all their characteristics during the first year of examination.
<i>Vicia benghalensis</i> L.									
	4	2	FR	GEVES - Siège		15/12	20/12	15/01	2 kg seeds
<i>Vicia ervilia</i> (L.) Willd.									
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/08	*	01/09	3 kg seeds

1	2	3	4	5	6	7	8	9
<i>Vicia faba</i> L.								
agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
agricultural	4	2	NL	NAKTUINBOUW - Main Office	01/03	*	01/04	3000 seeds
agricultural	4	2	FR	GEVES - Siège	15/12	*	10/01	20000 grains
agricultural	4	2	PL	COBORU - Head- quarters	15/12	*	01/03	3 kg seeds
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg seeds
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	15/01	6000 seeds (3 kg) minimum germination capacity 80%
vegetable	4	2	DE	Bundessortenamt	15/01	*	01/02	6000 seeds minimum germination capacity 85%
vegetable	4	2	PL	COBORU - Head- quarters	20/12	*	01/03	2.5 kg <800 g varieties of 1000 seeds weight, 4.0 kg >800 g varieties of 1000 seeds weight
vegetable	4	2	NL	NAKTUINBOUW - Main Office	01/03	*	01/04	3000 seeds
vegetable, broad bean	4	2	FR	GEVES - Siège	15/08	*	15/09	4 kg seeds
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	17/09	6000 seeds (3 kg) minimum germination capacity 80%
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	AT	Bundesamt für Ernährungssicher- heit	01/12	*	01/12	3 kg seeds minimum germination capacity 85%
<i>Vicia narbonensis</i> L.								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	IT	CREA-DC Milano	15/08	*	01/09	2 kg seeds
<i>Vicia pannonica</i> Crantz								
	4	2	IT	CREA-DC Milano	30/06	30/06	15/08	2 kg of seed for the first cycle and 2 kg of seed for the second cycle to be submitted one year after the first submission date Untreated seed
	4	2	FR	GEVES - Siège	15/12	20/12	10/01	2 kg seeds
<i>Vicia sativa</i> L.								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	FR	GEVES - Siège	15/12	*	10/01	2 kg seeds
<i>Vicia villosa</i> Roth								
	4	2	FR	GEVES - Siège	15/12	*	10/01	2 kg seeds
<i>Vinca</i> L.								
vegetative, non variegated	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9	
<i>Vinca L.</i>									
	11	1	HU	NEBIH Headquarters		31/01	15/03	15/04	10 plants - container-grown - of sufficient size to show all representative characteristics during the first examination year.
<i>Vinca difformis</i> Pourr.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Vinca major</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>Vinca minor</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters		31/01	15/03	15/04	10 plants - container-grown - of sufficient size to show all representative characteristics during the first examination year.
<i>Viola L.</i>									
seed propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	48 young plants - able to show all their characteristics during the first year of examination.
seed-propagated	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds, of high germination capacity
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Viola cornuta</i> L.									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	01/04	48 young plants - able to show all their characteristics during the first year of examination.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Viola tricolor</i> L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
<i>Viola × wittrockiana</i> Gams									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

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Vitex agnus-castus L.

vegetatively propagated	14	2	DE	Bundessortenamt	01/02	*	01/05	30 young plants, well rooted / per annum No chemical or physical treatment without harmful organisms
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Vitex trifolia L.

	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
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Vitis L.

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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grape	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4'. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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grape	7	5	FR	GEVES - Siège	31/12	01/01	15/03	10 rooted grafts - not produced from herbaceous material - in vegetative rest state (suitable for treatment with hot water) - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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1	2	3	4	5	6	7	8	9
Vitis L.								
rootstock	7	4	DE	Bundessortenamt	15/02	01/03	15/04	8 cuttings - not produced from herbaceous material - rooted cuttings - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
table grape	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB) - Grapevine fanleaf virus (GFLV). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	HU	NEBIH Headquarters	31/12	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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***Vitis acerifolia* Raf. (syn. *V. solonis* hort. ex Planch.)**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/11	01/02	15/03	10 one-year-old rooted cuttings (not produced from herbaceous material). Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by a recognised certificate of laboratory analysis indicating that the material has been lab-tested to give a negative result for: - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 y GLRaV-3) [ELISA] - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fleck virus (GFkV) - only rootstocks [ELISA]
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7	4	DE	Bundessortenamt	*	*	*	*
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***Vitis aestivalis* Michx.**

7	*	IT	CREA-VE (EO)	*	*	*	*
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***Vitis arizonica* Engelm.**

7	*	IT	CREA-VE (EO)	*	*	*	*
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***Vitis baileyana* Munson**

7	*	IT	CREA-VE (EO)	*	*	*	*
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***Vitis betulifolia* Diels & Gilg**

7	*	IT	CREA-VE (EO)	*	*	*	*
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***Vitis cinerea* (Engelm.) Engelm. ex Millardet var. *helleri* (L. H. Bailey) M. O. Moore (syn. *V. berlandieri* Planch.)**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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***Vitis cinerea* (Engelm.) Engelm. ex Millardet var. *helleri* (L. H. Bailey) M. O. Moore (syn. *V. berlandieri* Planch.)**

rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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	7	4	IT	CREA-VE (EO)	*	*	*	*
	7	4	DE	Bundessortenamt	*	*	*	*

***Vitis labrusca* L.**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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***Vitis labrusca* L.**

	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4'. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate."

***Vitis labrusca* L. × *V. vinifera* L.**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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Vitis labrusca L. × V. vinifera L.

rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus - only for material coming from outside Spain (ArMV) - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB) - Grapevine fanleaf virus (GFLV). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4'. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate."

Vitis monticola Buckley

	7	*	IT	CREA-VE (EO)	*	*	*	*
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Vitis × novae-angliae Fernald

	7	*	IT	CREA-VE (EO)	*	*	*	*
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* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
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***Vitis riparia* Michx.**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mosaic Virus (ApMV) [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	DE	Bundessortenamt	*	*	*	*
	7	4	IT	CREA-VE (EO)	*	*	*	*

***Vitis rotundifolia* Michx. var. *rotundifolia* × *V. rupestris* Scheele**

	7	4	FR	GEVES - Siège	31/12	01/01	15/03	10 cuttings - rooted cuttings - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
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***Vitis rotundifolia* Michx. var. *rotundifolia* × *V. rupestris* Scheele**

7	4	HU	NEBIH Headquarters	31/01	15/03	15/04	8 cuttings	
							- rooted cuttings	
							- not produced from herbaceous material	
							- one-year old.	
							Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.	
							Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.	
							The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

***Vitis rupestris* Scheele**

grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts	
							- one-year old		
							- grafted on Richter 110 rootstock		
							- not produced from herbaceous material.		
							The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for:		
							- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]		
							- Grapevine fanleaf virus (GFLV) [ELISA]		
							- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].		
							Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.		
							Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.		
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings	
							- one-year old		
							- not produced from herbaceous material.		
							The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for:		
							- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]		
							- Grapevine fanleaf virus (GFLV) [ELISA]		
							- Grapevine fleck virus (GFkV) [ELISA]		
							- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].		
							Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.		
							Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.		

1	2	3	4	5	6	7	8	9
<i>Vitis rupestris</i> Scheele								
	7	4	IT	CREA-VE (EO)	*	*	*	*
	7	4	DE	Bundessortenamt	*	*	*	*
<i>Vitis vinifera</i> L.								
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	<p>10 rooted grafts</p> <ul style="list-style-type: none"> - not produced from herbaceous material - one-year old - grafted on Richter 110 rootstock. <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for:</p> <ul style="list-style-type: none"> - Arabis Mosaic Virus - only for material coming from outside Spain (ArMV) [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3) [ELISA] <p>Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.</p> <p>Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.</p>
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	<p>10 rooted cuttings</p> <ul style="list-style-type: none"> - one-year old - not produced from herbaceous material. <p>The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for:</p> <ul style="list-style-type: none"> - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. <p>Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.</p> <p>Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.</p>
table grape	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	<p>10 rooted grafts</p> <ul style="list-style-type: none"> - not produced from herbaceous material - one-year old. <p>The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:</p> <ul style="list-style-type: none"> - Arabis Mosaic Virus (ArMV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB) - Grapevine fanleaf virus (GFLV). <p>Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.</p> <p>Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.</p>

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Vitis vinifera L.

7	4	DE	Bundessortenamt		15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4'. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
7	4	HU	NEBIH Headquarters		31/12	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
7	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/12	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
7	5	FR	GEVES - Siège		31/12	01/01	15/03	10 cuttings - rooted cuttings - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

Vitis vulpina L.

7	*	IT	CREA-VE (EO)		*	*	*	*
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Vriesea Lindl × *Guzmania* Ruiz & Pav.

10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment, able to show all their characteristics during the first year of examination.
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Vriesea Lindl.

seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	48 young plants - 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 months before flower induction treatment, able to show all their characteristics during the first year of examination. Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material.

1	2	3	4	5	6	7	8	9	
<i>Vriesea hieroglyphica</i> (Carrière) E. Morren									
	10	1	NL	NAKTUINBOUW	-	*	*	*	*
Main Office									
× <i>Vuylstekeara</i> hort.									
	10	1	NL	NAKTUINBOUW	-	*	*	*	*
Main Office									
<i>Wahlenbergia</i> Schrad. ex Roth.									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
<i>Wahlenbergia procumbens</i> (Thunb.) A. DC.									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	10	1	FR	GEVES - Siège		15/12	15/03	30/03	12 plants - vegetatively propagated.
<i>Wahlenbergia stricta</i> Sweet.									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
<i>Wahlenbergia undulata</i> (L. f.) A. DC.									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
<i>Weigela</i> Thunb.									
vegetatively propagated	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Weigela florida</i> (Bunge) A. DC.									
vegetatively propagated	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Weigela hortensis</i> (Siebold & Zucc.) K. Koch									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Weigela middendorffiana</i> (Carrière) K. Koch									
	11	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Weigela praecox</i> (Lemoine) L. H. Bailey									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
<i>Weinmannia</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW	-	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the first year of examination.
Main Office									

1	2	3	4	5	6	7	8	9	
<i>Westringia fruticosa</i> (Willd.) Druce									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	30/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Wisteria floribunda</i> (Willd.) DC.									
	11	2	DE	Bundessortenamt		01/12	*	15/03	10 potted plants 2 years old
<i>Wisteria frutescens</i> (L.) Poir.									
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	*	15/03	10 plants container-grown, one-year old
<i>Wolffia globosa</i> (Roxb.) Hartog & Plas									
	13	1	NL	NAKTUINBOUW - Main Office		01/05	01/09	01/10	200 plants, delivered in water able to show all their characteristics during the first year of examination
<i>Xanthocyparis nootkatensis</i> (D. Don) Farjon & D. K. Harder									
vegetatively propagated	9	2	PL	COBORU - Head-quarters		15/01	15/03	15/04	8 plants 3-4 years old, container-grown
<i>Xanthosoma sagittifolium</i> (L.) Schott									
	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Xerochrysum bracteatum</i> (Vent.) Tzvelev (syn: <i>Bracteantha bracteata</i> Anderb. and Haegi)									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 cuttings well rooted, able to show all their characteristics during the first year of examination.
<i>Yucca</i> L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Yucca gloriosa</i> L.									
	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Yucca guatemalensis</i> Baker									
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Zamioculcas zamiifolia</i> (hort. Lodd.) Engl.									
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
<i>Zantedeschia</i> Spreng.									
aethiopica	10	1	NL	NAKTUINBOUW - Main Office		01/06	01/09	15/09	30 rhizomes - able to show all their representative characteristics during the first year of examination - flowering size - in rest.

1	2	3	4	5	6	7	8	9	
Zantedeschia Spreng.									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	500 seeds + 100 one-year old tubers (C2 material).
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	30 rhizomes - size 15-18 cm - able to show all their characteristics during the first year of examination - flowering size.
Zanthoxylum piperitum (L.) DC.									
vegetatively propagated	10	1	DE	Bundessortenamt		15/02	01/06	06/06	25 rooted cuttings
Zea mays L.									
Hybrids+Popula- FAO classes 190-320	4	2	PL	COBORU - Head- quarters		20/12	*	31/03	Hybrids - 1250 grains Components - 750 grains
hybrid	4	2	FR	GEVES - Siège		01/03	*	01/04	Hybrid: 1 kg 2000 grains of each line If applicable: 2000 grains of the single hybrid parent
hybrid	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	5000 grains of the hybrid and of its parent lines Indicate thousand seed weight and germination capacity
hybrid	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)		20/02	*	10/03	1 kg For each component 3000 germinable grains
hybrid	4	2	IT	CREA-DC Milano		15/01	*	15/02	1 kg of the hybrid and 3000 germinable grains of each parent minimum germination capacity 90%
hybrid	4	2	HU	NEBIH Headquarters		10/02	*	31/03	1 kg seeds and 1 kg of each unknown component
hybrid	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/01	*	15/03	1 kg of the hybrid and 1500 grains of each line and 1500 grains of the single hybrid, if applicable untreated seed must meet at least the requirements for certified seeds
hybrid	4	2	DE	Bundessortenamt		01/02	*	01/03	2 kg seeds minimum germination capacity 94%. For each component 3000 germinable grains
line	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)		20/02	*	10/03	3000 germinable grains
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	5000 grains Indicate thousand seed weight and germination capacity
line	4	2	DE	Bundessortenamt		01/02	*	01/03	3000 germinable grains
line	4	2	HU	NEBIH Headquarters		10/02	*	31/03	1 kg seeds
line	4	2	FR	GEVES - Siège		01/03	*	01/04	2000 grains
line	4	2	IT	CREA-DC Milano		15/01	*	15/02	3000 germinable grains minimum germination capacity 90%
line	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)		31/01	*	15/03	1500 grains
population	4	2	FR	GEVES - Siège		01/03	*	01/04	1 kg seeds
single hybrid as parent	4	2	FR	GEVES - Siège		01/03	*	01/04	2000 grains and 2000 grains of each parent line
single hybrid as parent	4	2	IT	CREA-DC Milano		15/01	*	15/02	3000 germinable grains of the single hybrid and of each parent minimum germination capacity 90%
sweet & pop	4	2	HU	NEBIH Headquarters		10/02	*	15/03	20000 seeds
sweet corn & pop corn	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)		01/01	*	01/02	5000 grains

1	2	3	4	5	6	7	8	9
<i>Zea mays</i> L.								
sweet corn & pop corn	4	2	FR	GEVES - Siège	15/03	*	01/04	1 kg seeds - untreated.
sweet corn & pop corn	4	2	SK	Central Controlling and Testing Institute in Agriculture (UKSUP)	31/01	*	29/02	2000 germinable grains
sweet corn & pop corn	4	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	3000 seeds
sweet corn & pop corn	4	2	IT	CREA-DC Milano	15/01	*	15/02	1 kg of the hybrid and 3000 germinable grains of each parent minimum germination capacity 90%
× <i>Zelglossoda</i> J. M. H. Shaw								
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
<i>Zelkova serrata</i> (Thunb.) Makino								
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev	15/12	01/04	15/04	8 plants, 3-4 years old, propagated by cuttings Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
<i>Zinnia</i> L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 young plants and 200 seeds able to show all their characteristics during the first year of examination.
<i>Zinnia angustifolia</i> Kunth								
seed	11	1	GB	NIAB	02/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Zinnia angustifolia</i> Kunth × <i>Z. elegans</i> Jacq.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 young plants and 200 seeds able to show all their characteristics during the first year of examination.
<i>Zinnia elegans</i> Jacq.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Zinnia haageana</i> Regel.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Zinnia peruviana</i> (L.) L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Zinnia violacea</i> Cav.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
<i>Zoysia matrella</i>								
	3	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
<i>Zygopetalum</i> Hook.								
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
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Zygopetalum Hook.

january crop	10	1	NL	NAKTUINBOUW	-	30/09	01/01	31/01	10 young plants
				Main Office					- able to show all their characteristics in the second year of examination
									- preferably budded but not yet flowering.

* : Subject to agreement between the CPVO and the Examination office upon receipt of application

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