

ČÁST TŘETÍ

REJSTRÍKY

<i>Acalitus phloeocoptes</i>	R03-56	<i>Agrotis</i>	E01-111; Z097-9
<i>Acanthaceae</i>	Z080	<i>Agrotis ipsilon</i>	B06-48
<i>Acanthoscelides obtectus</i>	B02-39	<i>Agrotis segetum</i>	A-37; A1-78; A2-51; A3-73; A5-72; B06-47; C01-41; C02-21; C03-27; E02-80; HP-10; J-48; X01-134; Z022-21; Z034-35; Z072-21; Z077-25; Z098-25; Z106-19; Z108-37; Z112-85; Z116-9
<i>Aceria carvi</i>	G01-31	<i>Achimenes</i>	Z084
<i>Aceria erineus</i>	S01-12	<i>Albugo amaranthii</i>	Z017-1
<i>Aceria tristriata</i>	S01-13	<i>Albugo candida</i>	C01-12; J-17; Z029-2; Z032-2
<i>Acidovorax</i>	X01-76	<i>Albugo tragopogonis</i>	N02-1; Z103-11; Z113-2
<i>Acidovorax avenae</i> subsp. <i>avenae</i>	A4-10	<i>Alcea rosea</i>	Z040
<i>Acidovorax avenae</i> subsp. <i>cattleyae</i>	Z149-9	<i>Aleyrodes loniceriae</i>	W-1
<i>Acklandia servadeii</i>	Z144-38	<i>Aleyrodes proletella</i>	J-37; W03-62
<i>Acleris aspersana</i>	W-18	<i>Alfalfa mosaic virus</i> (AMV)	B02-9; B03-4; B06-9; B07-3; E01-30; F01-6; F02-3; I-5; K-5; M02-7; M03-3; X01-35; Y01-1; Z050-1
<i>Acleris comariana</i>	W-19	<i>Allantus cinctus</i>	Z046-77
<i>Acleris holmiana</i>	W01-57; W02-55; Z046-55	<i>Allantus viennensis</i>	Z046-78
<i>Acleris laterana</i>	W01-54; W02-52; Z026-55; Z027-35	<i>Alliaceae</i>	O; Z126
<i>Acleris rhombana</i>	S02-36; Z046-60	<i>Allium ascalonicum</i>	O03
<i>Acleris variegana</i>	S02-30; V01-10; W01-56; W02-54; Z046-54	<i>Allium cepa</i>	O03
<i>Aclypea opaca</i>	E02-72	<i>Allium cepa</i> var. <i>aggregatum</i>	O03
<i>Aclypea undata</i>	E02-71	<i>Allium fistulosum</i>	O02
<i>Aconitum</i>	Z006	<i>Allium porrum</i>	O05
<i>Acroclinium roseum</i>	Z101	<i>Allium salota</i>	O03
<i>Acrolepiopsis assectella</i>	O-26	<i>Allium sativum</i>	O04
<i>Acronicta aceris</i>	Z046-67	<i>Allium senesence</i> spp. <i>glaucum</i>	Z127
<i>Acronicta psi</i>	S02-45; W01-72; W02-70; Z046-68	<i>Allium schoenoprasum</i>	O01
<i>Actinonema rosae</i>	Z046-12	<i>Alnetoidia alneti</i>	Q01-95; S02-9
<i>Aculops lycopersici</i>	M02-34; M03-16	<i>Alopecurus pratensis</i>	A18
<i>Aculus fockeui</i>	R01-59; R02-53; R03-55; R05-49; R06-25	<i>Alsophila aescularia</i>	S02-26; U-12
<i>Aculus schlechtendali</i>	Q01-91; Q02-69	<i>Alstroemeria</i>	Z134
<i>Acyrtosiphon malvae</i>	Z056-27	<i>Alstroemeria mosaic virus</i> (AIMV)	Z134-4
<i>Acyrtosiphon pisum</i>	B01-38; B04-34; B05-20; B06-40; B07-28; F01-72; Z048-17	<i>Alstroemeria streak virus</i> (AISIV)	Z134-5
<i>Acyrtosiphon primulae</i>	Z034-24	<i>Alstroemeriaceae</i>	Z133
<i>Acyrtosiphon scariolae</i>	N03-17	<i>Alternaria</i>	A2-30; Z016-4; Z019-4; Z110-2; Z160-8
<i>Adelphocoris lineolatus</i>	F01-70	<i>Alternaria alternata</i>	A4-14; C04-6; E01-83; E02-20; E02-37; Q01-51; Q01-52; Q02-31; Q02-32; Q03-19; Q03-20; R01-34; R02-30; R03-27; R04-24; R05-26; W03-30; X01-49; Z056-14; Z093-2; Z103-8
<i>Adelphocoris seticornis</i>	F01-67	<i>Alternaria brassicae</i>	C01-9; C02-5; J-15; J-24
<i>Adoxophyes orana</i>	Q-68; R03-69; R05-64; R06-36; S02-42; U-19; V01-14; W01-66; W02-64; Z046-62	<i>Alternaria brassicicola</i>	C01-10; C02-6; J-14
<i>Adoxus obscurus villosulus</i>	X01-120	<i>Alternaria calendulae</i>	Z116-1
<i>Agaricales</i>	A-64	<i>Alternaria cucumerina</i> var. <i>cucumerina</i>	I-10
<i>Agavaceae</i>	Z130	<i>Alternaria dauci</i>	K-9; Z103-9
<i>Ageratum houstonianum</i>	Z095	<i>Alternaria dianthi</i>	Z013-4; Z014-16
<i>Ageratum mexicanum</i>	Z095	<i>Alternaria helianthificiens</i>	C04-7
<i>Agrilus angustulus</i>	S02-21	<i>Alternaria chrysanthemi</i>	Z112-23
<i>Agrilus cyanescens</i>	W01-45; W02-43	<i>Alternaria linicola</i>	D01-4
<i>Agrilus derasofasciatus</i>	X01-121	<i>Alternaria mali</i>	Q02-33
<i>Agrilus ribesi</i>	U01-33	<i>Alternaria petroselini</i>	K-10
<i>Agrilus sinuatus</i>	Q-33; R03-63	<i>Alternaria porri</i>	O-7; Z103-7
<i>Agrilus viridis</i>	Q-34; U01-32; X01-122	<i>Alternaria radicina</i>	K-13
<i>Agriotes</i>	B01-40; B03-20; B06-42; Y01-32	<i>Alternaria senecionis</i>	Z115-3
<i>Agriotes brevis</i>	C04-29	<i>Alternaria solani</i>	M02-17; E01-89
<i>Agriotes lineatus</i>	A-32; A1-76; A2-50;	<i>Alternaria tenuis</i>	E01-83; X01-49
<i>Agriotes obscurus</i>	A3-72; A4-34; A5-70; E01-109; HP-7	<i>Alternaria tenuissima</i>	C04-9; W03-22
<i>Agriotes sputator</i>	Q-23; R-24	<i>Alternaria tenuissima</i> var. <i>godetiae</i>	Z053-1
<i>Agriotes ustulatus</i>	C04-27; E02-66	<i>Alternaria zinniae</i>	C04-10; Z106-3
<i>Agrobacterium tumefaciens</i>	E02-15	<i>Alternariaster helianthi</i>	C04-8; Z104-1
<i>Agrobacterium rhizogenes</i>	Z046-10	<i>Althaea rosea</i>	Z040
<i>Agrobacterium rubi</i>	W01-18; W02-14	<i>Altica lythri</i>	Z054-26
<i>Agrobacterium tumefaciens</i>	Q01-48; Q02-27; Q03-17; R01-33; R03-25; R04-22; R05-24; R06-10; X01-45; Y01-14; Z011-4; Z024-10; Z026-8; Z037-6; Z044-4; Z046-9; Z056-12; Z108-6; Z112-21; Z114-1; Z129-3	<i>Alyssum maritimum</i>	Z031
<i>Agrobacterium vitis</i>	X01-44	<i>Amara aenea</i>	A-33; A5-63
<i>Agromyza idaeiana</i>	W-23	<i>Amaranthaceae</i>	Z015
<i>Agromyza intermittens</i>	A-48	<i>Amaranthus caudatus</i>	Z017
<i>Agromyza megalopsis</i>	A3-77	<i>Amaryllidaceae</i>	Z137
<i>Agromyza sulfuriceps</i>	W01-79; W02-77	<i>Amauromyza flavifrons</i>	Z013-17; Z014-53
<i>Agrostis alba</i>	A17	<i>Amaurosoma flavipes</i>	A19-3
<i>Agrostis capillaris</i>	A17	<i>Amberboa moschata</i>	Z117
<i>Agrostis exlamationis</i>	E02-81	<i>American hop latent virus</i> (AHLV)	Y01-2
<i>Agrostis gigantea</i>	A17	<i>Ametastegia glabrata</i>	Q01-129
<i>Agrostis stolonifera</i>	A17	<i>Ametastegia pallipes</i>	Z022-24
<i>Agrostis stolonifera</i> subsp. <i>gigantea</i>	A17	<i>Ammobium alatum</i>	Z100
<i>Agrostis tenuis</i>	A17	<i>Ammobium spathulatum</i>	Z100
<i>Agrostis vulgaris</i>	A17	<i>Amphimallon solstitiale</i>	A-28; A5-69; Q-22; R-23
		<i>Amphipyra pyramidea</i>	Z046-47
		<i>Amphitetranychus viennensis</i>	Q-3; Q02-72; R-3

<i>Amphorophora idaei</i>	W01-40; W02-37	Apple flat limb agent	Q01-39
<i>Amphorophora rubi</i>	W01-41; W02-38	<i>Apple fruit crinkle viroid</i> (AFCVd)	Q01-42; Y01-2 α
Amygdalaceae	R	Apple green crinkle agent	Q01-38
<i>Amygdalus communis</i>	R06	Apple horseshoe wound agent	Q01-35
<i>Anaphothrips obscurus</i>	A-5	Apple chat fruit agent	Q01-34
<i>Anarsia lineatella</i>	R04-54; R05-61; R06-33	<i>Apple chlorotic leaf spot virus</i> (ACLSV)	Q01-43; Q02-22; Q03-13; Q04-5; R01-14; R02-14; R03-21; R03-23; R04-12; R05-12; R06-4
<i>Ancylics comptana</i>	W-12	<i>Apple mosaic virus</i> (ApMV)	Q01-45; Q02-14; Q04-4; R01-27; R02-26; R03-19; R04-15; R05-19; R06-5; W01-6; W02-6; Y01-12; Z046-6
<i>Andean potato latent virus</i> (APLV)	E01-31	Apple proliferation phytoplasma	Q01-50
<i>Andean potato mottle virus</i> (APMoV)	E01-55	Apple rough skin agent	Q01-30
<i>Anemone</i>	Z009	Apple rubbery wood agent	Q01-31; Q02-16; Q03-7
<i>Anquina agrostis</i>	A15-4	Apple russet ring agent	Q01-37
<i>Anquina tritici</i>	A-2	Apple russet wart agent	Q01-36
<i>Anthonomus amygdali</i>	R04-52	<i>Apple scar skin viroid</i> (ASSVd)	Q01-41
<i>Anthonomus piri</i>	Q01-107; Q02-81; R04-51	Apple star crack agent	Q01-33
<i>Anthonomus pomorum</i>	Q01-108; Q02-82	<i>Apple stem grooving virus</i> (ASGV)	Q01-46; Q02-25; Q03-15
<i>Anthonomus rectirostris</i>	R01-63; R02-57	<i>Apple stem pitting virus</i> (ASPV)	Q01-44; Q02-21; Q02-23; Q02-24; Q02-26; Q03-12; Q03-14; Q03-16
<i>Anthonomus rubi</i>	W-3; W02-41	<i>Apricot latent virus</i> (AplV)	R04-17
<i>Anthurium</i>	Z165	<i>Aptinotrips stylifer</i>	A-4
<i>Antirrhinum majus</i>	Z079	<i>Arabis mosaic virus</i> (ArMV)	R01-15; R02-15; U01-3; U02-3; W01-7; W02-7; W03-11; X01-22; Y01-3
<i>Anuraphis farfarae</i>	Q02-79	Araceae	Z163
<i>Apamea sordens</i>	A-38	Araliaceae	Z063
<i>Aphanomyces</i>	Z050-11	Areaceae	Z168
<i>Aphanomyces euteiches</i>	B01-14; B04-9	<i>Arge nigripes</i>	Z046-80
<i>Aphanomyces raphani</i>	J-18	<i>Arge ochropus</i>	Z046-81
<i>Aphelandra squarrosa</i>	Z081	<i>Arge pagana</i>	Z046-82
<i>Aphelenchoides</i>	Z098-18; Z119-5; Z145-12	<i>Argyranthemum frutescens</i>	Z114
<i>Aphelenchoides blastophthorus</i>	Z024-28; Z066-6; Z125-9; Z139-27	<i>Argyresthia albistria</i>	R03-65
<i>Aphelenchoides fragariae</i>	W03-58; Z009-17; Z011-15; Z019-14; Z020-9; Z024-24; Z026-38; Z027-22; Z034-16; Z054-13; Z072-13; Z155-5	<i>Argyresthia conjugella</i>	Q01-115
<i>Aphelenchoides ritzemabosi</i>	Z007-7; Z009-18; Z011-16; Z024-25; Z026-39; Z027-23; Z029-8; Z054-14; Z070-6; Z072-14; Z106-14; Z108-22; Z112-46; Z113-7; Z115-16	<i>Argyresthia curvella</i>	Q01-116
<i>Aphelenchus avenae</i>	A-1	<i>Argyresthia pruniella</i>	R-42; R02-61
<i>Aphelia paleana</i>	V01-9; W01-55; W02-53	<i>Argyresthia spinosella</i>	R03-64
<i>Aphelia viburnana</i>	V01-12	<i>Argyrotaenia ljugiana</i>	V01-13
<i>Aphis craccivora</i>	B07-30; F01-73; Z017-7; Z050-19; Z110-13	<i>Archips crataeganus</i>	V01-11; W03-67
<i>Aphis fabae</i>	B01-39; B02-35; B04-35; C03-22; C04-26; E02-59; H01-7; X01-107; Z009-25; Z017-6; Z040-8; Z050-18; Z058-8; Z066-12; Z105-10; Z108-31; Z110-11; Z112-67; Z113-10; Z116-7; Z131-6	<i>Archips podanus</i>	Q-67; S02-41; U-18; W-17
<i>Aphis frangulae</i>	E01-106; Z024-39; Z052-6; Z112-66; Z115-23; Z166-12	<i>Archips rosana</i>	Q-60; R-47; S02-35; U-17; W01-62; W02-60; Z046-59
<i>Aphis gossypii</i>	I-43; M03-25; Z035-24;	<i>Archips xylosteanus</i>	R-52; S02-40; W01-65; W02-63
<i>Aphis grossulariae</i>	U01-27; U02-19	<i>Arion circumscriptum</i>	E02-85
<i>Aphis hederiae</i>	Z064-11	<i>Arion hortensis</i>	Q-92; R-69; X01-140; Z005-12; Z009-35; Z022-25; Z034-40; Z048-24; Z077-27; Z089-14; Z096-2; Z098-26; Z099-6; Z102-13; Z110-15; Z112-97; Z121-37; Z123-36; Z136-33; Z139-36; Z149-52; Z160-12
<i>Aphis nasturtii</i>	B02-36; E01-107; I-44; M03-26	<i>Arion lusitanicus</i>	C01-44; C02-23; D02-38; HP-13; Q-91; R-68; U01-48
<i>Aphis newtoni</i>	Z144-28	<i>Arion rufus</i>	Q-90; R-67
<i>Aphis pomi</i>	Q01-98	<i>Armeniaca vulgaris</i>	R04
<i>Aphis ruborum</i>	W-2	<i>Armillaria mellea</i>	X01-62
<i>Aphis salviae</i>	Z086-20	<i>Armoracia lapathifolia</i>	J01
<i>Aphis sedi</i>	Z037-30; Z044-12	<i>Armoracia rusticana</i>	J01
<i>Aphis schneideri</i>	U01-28	<i>Arracacha virus B</i> (AVB)	E01-32
<i>Aphrophora alni</i>	Z022-15	<i>Arrhenatherum elatius</i> subsp. <i>elatius</i>	A13
<i>Aphthona nonstriata</i>	Z144-30	<i>Arvicola terrestris</i>	A-92; E01-114; HP-15; Q-96; X01-145
<i>Aphthona euphrobiae</i>	D01-24	<i>Ascochyta</i>	Z048-6; Z049-8; Z064-4
Apiaceae	K	<i>Ascochyta anethicola</i>	G01-19
<i>Apiognomonium erythrostoma</i>	R01-39; R02-34; R04-26	<i>Ascochyta arcuata</i>	D02-9
<i>Apion</i>	B03-25; B05-23	<i>Ascochyta bohemica</i>	Z089-1
<i>Apion (Catapion) seniculus</i>	F01-90; F02-33	<i>Ascochyta boltshauseri</i>	B02-28; Z050-9
<i>Apion (Holotrichapion) pisi</i>	F01-87	<i>Ascochyta cannabina</i>	D02-4
<i>Apion (Chlorapion) virens</i>	F02-32	<i>Ascochyta cannabis</i>	D02-21
<i>Apion (Protapion) apricans</i>	F02-30	<i>Ascochyta carvi</i>	G01-6
<i>Apion (Protapion) assimile</i>	F02-31	<i>Ascochyta cinerariae</i>	Z115-4
<i>Apion (Protapion) fulvipes</i>	F01-88; F02-29	<i>Ascochyta cucumis</i>	I-14
<i>Apion (Protapion) trifolli</i>	F02-28	<i>Ascochyta fabae</i>	B04-29
<i>Apion (Stenopteraion) tenue</i>	F01-89; F02-34	<i>Ascochyta gerberae</i>	Z103-10
<i>Apium graveolens</i>	K01	<i>Ascochyta chrysanthemi</i>	Z112-26
<i>Apium graveolens</i> var. <i>dulce</i>	K01	<i>Ascochyta juglandis</i>	S01-10
<i>Apium graveolens</i> var. <i>rapaceum</i>	K01	<i>Ascochyta lentis</i>	B03-16
<i>Apium graveolens</i> var. <i>secalinum</i>	K01	<i>Ascochyta linicola</i>	D01-8
<i>Apoderus coryli</i>	S02-23	<i>Ascochyta lupini</i>	B07-16
<i>Aporia crataegi</i>	Q-40	<i>Ascochyta lycopersici</i>	M02-20
Apple bumpy fruit of Ben Davis agent	Q01-32	<i>Ascochyta nigripycnidicola</i>	B05-12
Apple dampple fruit viroid (ADFVd)	Q01-40	<i>Ascochyta petuniae</i>	Z077-15
		<i>Ascochyta phaseolorum</i>	B02-18

<i>Ascochyta phlogis</i> var. <i>phlogina</i>	Z072-9	<i>Beet necrotic yellow vein virus</i> (BNYVV)	E02-7
<i>Ascochyta phomoides</i>	G01-19	<i>Beet western yellows virus</i> (BWYV)	E02-8
<i>Ascochyta pinodes</i>	B01-26; Z048-8	<i>Beet yellow net virus</i> (BYNV)	E02-5
<i>Ascochyta pisi</i>	B01-34	<i>Beet yellows virus</i> (BYV)	C03-3; E02-9
<i>Ascochyta punctata</i>	B05-13	<i>Begonia</i>	Z024
<i>Ascochyta sojaecola</i>	B06-20	<i>Begoniaceae</i>	Z023
<i>Ascochyta viciae</i>	B05-14	<i>Bellis perennis</i>	Z097
<i>Ascochyta viciae-villosae</i>	B05-15	<i>Bemisia tabaci</i>	M02-42; Z014-41; Z024-36;
<i>Ascochyta zinniae</i>	Z106-4	Z026-47; Z027-29; Z042-22; Z056-29; Z083-14; Z103-36	
<i>Asparagaceae</i>	P; Z128	<i>Beta burgundica</i>	E02
<i>Asparagus</i>	Z129	<i>Beta vulgaris</i> var. <i>altissima</i>	E02
<i>Asparagus crispus</i>	Z129	<i>Beta vulgaris</i> var. <i>crassa</i>	E02
<i>Asparagus declinatus</i>	Z129	<i>Beta vulgaris</i> var. <i>rapacea</i>	E02
<i>Asparagus decumbens</i>	Z129	<i>Beta vulgaris</i> var. <i>saccharifera</i>	E02
<i>Asparagus densiflorus</i>	Z129	<i>Bibio hortulanus</i>	A-42; E02-83; J-55; M03-28
<i>Asparagus falcatus</i>	Z129	<i>Bipolaris</i>	Z011-8
<i>Asparagus officinalis</i>	P01	<i>Bipolaris cactivora</i>	Z037-11
<i>Asparagus plumosus</i>	Z129	<i>Bipolaris incurvata</i>	Z169-10
<i>Asparagus retrofractus</i>	Z129	<i>Bipolaris iridis</i>	Z144-10
<i>Asparagus setaceus</i>	Z129	<i>Bipolaris maydis</i>	A5-32
<i>Asparagus sprengeri</i>	Z129	<i>Bipolaris sorokiniana</i>	A1-34; A1-40; A2-18;
<i>Aspergillus</i>	A1-51; A2-31; A3-53; A5-38	A2-24; A3-25; A3-37; A3-64; A4-20	
<i>Aspergillus alliaceus</i>	Z037-8	<i>Bipolaris zeicola</i>	A5-34
<i>Aspergillus brasiliensis</i>	R03-28; W01-20; W02-15;	<i>Biston betularia</i>	Z046-50; Z112-75; Z116-8
	W03-27; Z136-23	<i>Black currant reversion associated virus</i> (BRAV)	U01-8; U02-7
<i>Aspergillus flavus</i>	E02-38	<i>Blackberry calico virus</i> (BCV)	W02-13
<i>Aspergillus flavus</i> var. <i>flavus</i>	A5-60	<i>Blaniulus guttulatus</i>	Z014-37; Z035-21; Z112-50;
<i>Aspergillus niger</i>	R03-28; W01-20; W02-15;		Z121-31
	W03-27; Z136-23	<i>Blennocampa phyllocolpa</i>	Z046-74
<i>Aspergillus parasiticus</i>	A5-61	<i>Blumeria graminis</i>	A-82; A1-46; A2-27;
<i>Aspergillus niger</i>	X01-51		A3-43; A4-28
<i>Aspidapion aeneum</i>	Z040-11	<i>Blumeriella jaapii</i>	R01-50; R02-44; R03-48;
<i>Aspidapion radiolus</i>	Z040-12		R04-39
<i>Aspidiotus nerii</i>	Z026-51; Z027-34; Z035-26;	<i>Boeremia exigua</i> var. <i>linicola</i>	D01-8
	Z129-13	<i>Boraginaceae</i>	Z073
<i>Aster chinensis</i>	Z098	<i>Bostrichus capucinus</i>	X01-115
<i>Aster yellows phytoplasma</i>	O-6; U01-9; Z007-4;	<i>Bothynoderes punctiventris</i>	E02-74
Z013-2; Z019-3; Z020-1; Z026-9; Z031-1; Z034-8; Z072-4; Z077-7; Z098-2;		<i>Botryodiplodia phaseoli</i>	A5-49
Z099-1; Z102-2; Z105-2; Z107-1; Z108-10; Z109-2		<i>Botryosphaeria</i>	X01-66
<i>Asteraceae</i>	Z094	<i>Botryosphaeria dothidea</i>	Z026-12
<i>Asterobemisia carpinii</i>	S02-12	<i>Botryosphaeria marconii</i>	D02-6
<i>Asteromella brassicae</i>	C01-13; J-21	<i>Botryosphaeria obtusa</i>	Q01-53; Q01-55; Q02-34;
<i>Athalia rosae</i>	C01-42; C02-22; J-50		Q03-21; X01-53
<i>Athelia arachnoidea</i>	K-17	<i>Botryosphaeria ribis</i>	U01-12
<i>Athelia rolfsii</i>	Z121-14; Z125-2; Z131-1;	<i>Botryotinia convoluta</i>	Z144-15
	Z149-39	<i>Botryotinia draytonii</i>	Z146-9; Z148-14
<i>Athous</i>	B01-41; B03-21; B06-43	<i>Botryotinia narcissicola</i>	Z139-16
<i>Athous haemorrhoidalis</i>	Z009-28; Z014-45; Z034-28;	<i>Botryotinia polyblastis</i>	Z139-23
	Z108-33; Z112-71; Z146-27	<i>Botryotinia porri</i>	O-10
<i>Atomaria linearis</i>	E02-70	<i>Botryotinia squamosa</i>	O-11; Z127-5
<i>Aulacaspis rosae</i>	Z046-42	<i>Botrytis</i>	Z127-4
<i>Aulacorthum circumflexum</i>	Z009-26; Z022-17; Z024-40;	<i>Botrytis allii</i>	O-13
Z034-27; Z035-25; Z046-37; Z054-25; Z058-9; Z077-24; Z083-16; Z084-4;		<i>Botrytis cinerea</i>	B01-35; B02-30; B03-17;
Z112-68; Z115-24; Z121-35; Z123-32; Z129-11; Z148-27; Z166-13		B04-30; B05-16; B06-37; B07-4; C01-21; C02-8; C03-17; C04-19; D01-19;	
<i>Aulacorthum solani</i>	E01-103; I-41; M01-4;	D02-31; E02-36; G01-28; I-28; J-30; K-22; M02-28; M02-30; M03-14;	
M02-41; N03-16; Z009-23; Z056-28; Z062-9; Z066-9; Z089-11; Z110-8;		N03-10; Q01-54; Q01-86; Q02-63; Q03-42; R01-55; R02-49; R03-52;	
Z139-31; Z165-22; Z167-4		R04-44; R05-44; U01-13; U01-22; U01-23; U02-15; U02-16; U02-9; V01-4;	
<i>Aureobasidium</i>	A1-29; A2-13; A3-30	W01-21; W01-22; W01-32; W02-16; W02-17; W02-28; W03-29; W03-56;	
<i>Aureobasidium caulivorum</i>	F02-16	X01-54; X01-82; Y01-18; Z005-8; Z006-9; Z009-16; Z011-14; Z013-15;	
<i>Aureobasidium lini</i>	D01-14	Z014-31; Z019-7; Z020-3; Z022-13; Z024-21; Z026-11; Z027-21; Z029-7;	
<i>Autographa gamma</i>	C03-25; D01-25; D02-35;	Z030-13; Z032-7; Z034-15; Z035-17; Z037-21; Z042-15; Z042-19; Z046-25;	
E02-77; HP-8; Z014-46; Z027-36; Z056-32; Z079-18; Z112-77		Z048-15; Z049-12; Z052-4; Z053-4; Z054-11; Z056-20; Z058-3; Z060-12;	
<i>Avena sativa</i>	A4	Z066-5; Z068-12; Z070-4; Z075-6; Z079-10; Z083-10; Z084-2; Z086-10;	
<i>Aylax minor</i>	C03-28	Z089-6; Z091-4; Z093-8; Z098-16; Z100-3; Z101-2; Z103-29; Z104-8;	
<i>Aylax papaveris</i>	C03-29	Z106-13; Z107-6; Z108-18; Z110-6; Z112-42; Z115-15; Z115-9; Z116-5;	
<i>Balchutha punctata</i>	F01-65; F02-21	Z121-24; Z123-15; Z125-8; Z127-9; Z129-8; Z134-9; Z136-24; Z144-21;	
<i>Balsaminaceae</i>	Z059	Z145-11; Z147-2; Z148-20; Z149-14; Z149-40; Z155-4; Z166-6	
<i>Barley yellow dwarf virus-PAV</i> (BYDV-PAV)	A-58; A1-19; A2-5;	<i>Botrytis convallariae</i>	Z125-7
	A3-18; A4-3; A5-18	<i>Botrytis convoluta</i>	Z144-15
<i>Barynotus obscurus</i>	E02-69; Z022-19; Z034-32;	<i>Botrytis elliptica</i>	Z123-19
	Z046-44	<i>Botrytis fabae</i>	B04-26
<i>Bean common mosaic virus</i> (BCMV)	B02-10; Z050-3	<i>Botrytis galanthina</i>	Z138-5
<i>Bean leaf roll virus</i> (BLRV)	B01-9	<i>Botrytis gladiolorum</i>	Z146-9; Z148-14
<i>Bean yellow mosaic virus</i> (BYMV)	B02-11; B03-3; B04-4;	<i>Botrytis hyacinthi</i>	Z136-18
B04-6; B05-1; B06-8; B07-2; C03-1; F01-7; F02-4; Z048-2; Z049-1; Z050-4;		<i>Botrytis narcissicola</i>	Z139-16
Z144-2; Z145-2; Z146-5; Z148-10; Z160-1		<i>Botrytis polyblastis</i>	Z139-23
<i>Beet curly top virus</i> (BCTV)	E01-34; E02-4	<i>Botrytis porri</i>	O-10
<i>Beet mild yellowing virus</i> (BMYV)	E02-10	<i>Botrytis squamosa</i>	O-11; Z127-5
<i>Beet mosaic virus</i> (BMV)	C03-2; E02-6; H01-1	<i>Botrytis tulipae</i>	Z121-25
		<i>Bourletiella signata</i>	I-33
		<i>Bouvardia</i>	Z070

<i>Bracteantha bracteata</i>	Z099	<i>Calonectria</i>	Z169-8
<i>Bradysia</i>	Z024-45; Z035-30; Z042-25	<i>Calonectria clavata</i>	Z155-3
<i>Bradysia pauperata</i>	I-46; M02-48	<i>Calonectria kyotensis</i>	Z046-15
<i>Brachycaudus cardui</i>	R03-59; Z113-9; Z115-22	<i>Calonectria morgani</i>	Z027-4; Z046-16
<i>Brachycaudus helichrysi</i>	C04-25; R03-61; Z075-7; Z108-32; Z110-12; Z112-69; Z113-11; Z114-10; Z115-25; Z117-3	<i>Caloptilia azaleella</i>	Z026-56; Z027-37
<i>Brachycaudus schwartzi</i>	R05-58; R06-30	<i>Calycomyza artemisiae</i>	Z091-12
<i>Brachyscome iberidifolia</i>	Z096	<i>Campanula</i>	Z089
<i>Brassica napus</i> subsp. <i>napus</i>	C01	<i>Campanulaceae</i>	Z088
<i>Brassica napus</i> subsp. <i>rapifera</i>	J11	<i>Campylomma verbasci</i>	Q-8
<i>Brassica oleracea</i> convar. <i>botrytis</i> var. <i>botrytis</i>	J06	<i>Canabis sativa</i>	D02
<i>Brassica oleracea</i> convar. <i>capitata</i>	J08	<i>Candida</i>	X01-75
<i>Brassica oleracea</i> convar. <i>capitata</i> var. <i>sabauda</i>	J09	<i>Candidatus Phytoplasma asteris</i>	C01-8; U01-9; W03-21
<i>Brassica oleracea</i> convar. <i>oleracea</i> var. <i>gemmifera</i>	J03	<i>Candidatus Phytoplasma mali</i>	Q01-50
<i>Brassica oleracea</i> subsp. <i>gongylodes</i>	J05	<i>Candidatus Phytoplasma prunorum</i>	R03-26; R04-23; R05-25; R06-11
<i>Brassica oleracea</i> var. <i>botrytis</i>	J06	<i>Candidatus Phytoplasma pyri</i>	Q02-29
<i>Brassica oleracea</i> var. <i>capitata</i>	J08	<i>Canna</i>	Z160
<i>Brassica oleracea</i> var. <i>gemmifera</i>	J03	<i>Canna yellow mottle virus</i> (CYMV)	Z160-2
<i>Brassica oleracea</i> var. <i>gongylodes</i>	J05	<i>Canna yellow streak virus</i> (CaYSV)	Z160-3
<i>Brassica oleracea</i> var. <i>italica</i>	J07	<i>Cannaceae</i>	Z159
<i>Brassica oleracea</i> var. <i>sabauda</i>	J09	<i>Capreolus capreolus</i>	C01-48; Q-98; R-73; U01-53; X01-148
<i>Brassica oleracea</i> var. <i>sabellica</i>	J04		M03
<i>Brassica pekinensis</i>	J10	<i>Capsicum annuum</i>	G01-1
<i>Brassica rapa</i> subsp. <i>pekinensis</i>	J10	<i>Caraway latent virus</i> (CawLV)	G01-1
<i>Brassica rapa</i> subsp. <i>rapa</i>	J02	<i>Carnation etched ring virus</i> (CERV)	Z014-6
<i>Brassica rupestris</i> subsp. <i>gongylodes</i>	J05	<i>Carnation Italien ringspot virus</i> (CIRV)	R01-31
<i>Brassicaceae</i>	J; Z028	<i>Carnation latent virus</i> (CLV)	Z014-5
<i>Bremia lactucae</i>	N03-6; Z100-2; Z103-24; Z107-5; Z109-6; Z115-12; Z117-2	<i>Carnation mottle virus</i> (CarMV)	Z014-10
<i>Brevicoryne brassicae</i>	C01-25; C02-13; J-38	<i>Carnation necrotic fleck virus</i> (CNFV)	Z014-7; Z014-8
<i>Broad bean leaf roll virus</i> (BBLRV)	B04-8	<i>Carnation ringspot virus</i> (CRSV)	Z014-9
<i>Broad bean stain virus</i> (BBSV)	B04-3	<i>Carnation vine mottle virus</i> (CVMoV)	Z014-11
<i>Broad bean true mosaic virus</i> (BBTMV)	B04-5	<i>Carpocoris pudicus</i> (Poda, 1761)	A-13
<i>Broad bean wilt virus</i> (BBWV)	Z019-1	<i>Carrot mosaic virus</i> (CtMV)	K-6
<i>Brome mosaic virus</i> (BMV)	A1-15; A3-13	<i>Carrot mottle virus</i> (CMoV)	K-2
<i>Bromus catharticus</i>	A12	<i>Carrot red leaf virus</i> (CtRLV)	K-3
<i>Bromus willdenowii</i>	A12	<i>Carrot yellow leaf virus</i> (CYLV)	K-7
<i>Bruchophagus gibbus</i>	F01-96	<i>Carum carvi</i>	G01
<i>Bruchus lentis</i>	B03-26	<i>Caryophyllaceae</i>	Z012
<i>Bruchus pisorum</i>	B01-45	<i>Cassida nebulosa</i>	E02-76
<i>Bruchus rufimanus rufimanus</i>	B04-37; B05-24	<i>Cassida nobilis</i>	E02-75
<i>Bruchus signaticornis</i>	B05-25	<i>Castanea sativa</i>	T01
<i>Bryobia ribis</i>	U-1	<i>Cattleya</i>	Z151
<i>Bryobia rubriocula</i>	Q-1	<i>Cauliflower mosaic virus</i> (CaMV)	J-8
<i>Burkholderia andropogonis</i>	Z014-14	<i>Cavariella aegopodii</i>	G01-36
<i>Burkholderia caryophylli</i>	Z014-15	<i>Cecidophyopsis grossulariae</i>	U-4
<i>Burkholderia gladioli</i> pv. <i>gladioli</i>	Z144-8; Z145-3; Z146-7; Z148-12; Z149-11	<i>Cecidophyopsis hendersoni</i>	Z131-5
		<i>Cecidophyopsis ribis</i>	U-3
		<i>Celery mosaic virus</i> (CeMV)	K-4
		<i>Celosia argentea</i>	Z016
<i>Byctiscus betulae</i>	S02-24; X01-123	<i>Celypha rivulana</i>	U01-37; W-11
<i>Byturus tomentosus</i>	W01-44; W02-42	<i>Centaurea moschata</i>	Z117
<i>Cacoecimorpha pronubana</i>	U-14; W-8; Z014-49; Z054-29; Z064-13	<i>Cephus pygmaeus</i>	A-39; A1-79; A2-53
		<i>Cerapteryx graminis</i>	A-35
<i>Cacopsylla mali</i>	Q01-97	<i>Cerasus avium</i> subsp. <i>duracina</i>	R01
<i>Cacopsylla melanoneura</i>	R01-60; R02-54; R04-49; R05-55; R06-27	<i>Cerasus avium</i> subsp. <i>juliana</i>	R01
		<i>Cerasus vulgaris</i>	R02
<i>Cacopsylla picta</i>	Q-12	<i>Ceratobasidium cereale</i>	A-78; A1-36; A2-20; A2-26; A4-25
<i>Cacopsylla pruni</i>	R01-61; R02-55; R04-50; R05-56; R06-28	<i>Ceratobasidium cornigerum</i>	A1-35; A2-19
		<i>Ceratocystis paradoxa</i>	K-19; Z046-13
<i>Cacopsylla pyri</i>	Q02-77	<i>Ceratochloa haenkeana</i>	A12
<i>Cacopsylla pyricola</i>	Q02-75; Q02-76	<i>Ceratophorum setosum</i>	Z049-11
<i>Cactaceae</i>	Z036	<i>Cercospora</i>	Z003-1; Z009-5; Z011-7; Z105-3
<i>Cactodera cacti</i>	Z037-22	<i>Cercospora asparagi</i>	P01-4
<i>Cactus virus X</i> (CVX)	Z037-4	<i>Cercospora beticola</i>	E02-21
<i>Caenorhinus aequatus</i>	Q-36; R-26	<i>Cercospora carotae</i>	K-12
<i>Caenorhinus pauxillus</i>	Q01-109	<i>Cercospora carvi</i>	G01-11
<i>Calathea</i>	Z158	<i>Cercospora celosiae</i>	Z016-2
<i>Calendula officinalis</i>	Z116	<i>Cercospora cerasella</i>	R01-38; R02-33
<i>Calepitrimerus vitis</i>	X01-90	<i>Cercospora dendrobii</i>	Z149-15
<i>Calioa cerasi</i>	Q02-88; R-60; R01-67; R02-63	<i>Cercospora epipactidis</i>	Z149-16
<i>Callimorpha dominula</i>	Z074-4	<i>Cercospora fabae</i>	B04-11
<i>Callistephus chinensis</i>	Z098	<i>Cercospora fuchsiae</i>	Z054-3
<i>Callistephus chinensis chlorosis virus</i> (CCCV)	Z098-1	<i>Cercospora gerberae</i>	Z103-14
<i>Callisto denticulella</i>	Q-82	<i>Cercospora handelii</i>	Z026-13; Z027-2
<i>Calliteara pudibunda</i>	S01-20; S02-46; U-22; W-22	<i>Cercospora insulana</i>	Z019-6
<i>Callophrys rubi</i>	W01-69; W02-67	<i>Cercospora odontoglossi</i>	Z149-18
<i>Calocoris fulvomaculatus</i>	K-27; Y01-30	<i>Cercospora peristeriae</i>	Z149-17
<i>Calocoris norvegicus</i>	C03-21; D01-21; G01-32; Y01-26		

<i>Cercospora rosicola</i>	Z046-11	<i>Colletotrichum anthurii</i>	Z165-9
<i>Cercospora rudbeckiae</i>	Z102-3	<i>Colletotrichum atramentarium</i>	D02-29
<i>Cercospora salviicola</i>	Z086-1	<i>Colletotrichum circinans</i>	O-8
<i>Cercospora sorghi</i>	A5-47	<i>Colletotrichum coccodes</i>	D02-29; E01-78; M02-18; Z037-7
<i>Cercospora violae</i>	Z022-1	<i>Colletotrichum crassipes</i>	Z141-5
<i>Cercospora zaeae-maydis</i>	A5-47	<i>Colletotrichum dematium</i>	B06-36; D02-30; W03-25; W03-42; W03-46; Z123-14
<i>Cercospora zinniae</i>	Z106-6	<i>Colletotrichum fragariae</i>	W03-24; W03-41; W03-45
<i>Cercospora zonata</i>	B04-11	<i>Colletotrichum gloeosporioides</i>	B04-10; B07-5; G01-5; Q01-66; Q02-41; Q03-27; R01-37; R02-32; R03-34; R05-27; W03-26; W03-43; W03-47; X01-59; Z011-6; Z019-5; Z020-2; Z022-4; Z026-27; Z027-1; Z087-6; Z149-12
<i>Cercospora hungarica</i>	Z123-13	<i>Colletotrichum gloeosporioides</i> var. <i>hederae</i>	Z064-3
<i>Cercospora inconspicua</i>	Z123-17	<i>Colletotrichum glycines</i>	B06-12
<i>Cereal yellow dwarf virus (CYDV)</i>	A1-18; A3-17; A4-7; A5-17	<i>Colletotrichum graminicola</i>	A-60; A5-23; A5-24
<i>Cerodontha iridis</i>	Z144-39	<i>Colletotrichum lagenaria</i>	I-11
<i>Ceutorhynchus napi</i>	C01-36	<i>Colletotrichum lindemuthianum</i>	B02-14; Z050-8
<i>Ceutorhynchus obstructus</i>	C01-38; J-43	<i>Colletotrichum lini</i>	D01-5
<i>Ceutorhynchus pallidactylus</i>	C01-35; J-42	<i>Colletotrichum lupini</i>	B07-6
<i>Ceutorhynchus pitaris</i>	C01-34	<i>Colletotrichum lupini</i> var. <i>lupini</i>	B07-7
<i>Ceutorhynchus pleurostigma</i>	C01-39; J-44	<i>Colletotrichum lupini</i> var. <i>setosum</i>	B07-8
<i>Ceutorhynchus sulcicolis</i>	C01-33	<i>Colletotrichum malvacearum</i>	Z039-1; Z040-1
<i>Cichoriaceae</i>	N	<i>Colletotrichum nymphaeae</i>	Z003-2
<i>Cichorium endivia</i>	N01	<i>Colletotrichum orbiculare</i>	I-11
<i>Cichorium intybus</i> subsp. <i>foliosum</i>	N01	<i>Colletotrichum trifolii</i>	F01-12; F02-6
<i>Cimbex quadrimaculatus</i>	R01-66; R02-62	<i>Colletotrichum trichellum</i>	Z064-2
<i>Cissus</i>	Z062	<i>Colomerus vitis</i>	X01-95
<i>Citrullus lanatus</i>	I01	<i>Coloradoa rufomaculata</i>	Z112-61
<i>Cladius pectinicornis</i>	Z046-75	<i>Columba livia</i> f. <i>domestica</i>	A-51; A5-78; B01-51; B02-42; B06-52
<i>Cladosporium carpophilum</i>	R01-51; R02-45; R03-49; R04-41; R05-41; R06-20	<i>Columba palumbus</i>	B01-52; B02-43; B06-53
<i>Cladosporium cladosporioides</i>	A1-26; A2-10; A3-27; A4-15; A5-58; E02-23	<i>Common bean mosaic virus (CBMV)</i>	B03-2
<i>Cladosporium cucumerinum</i>	I-18	<i>Common broad bean mosaic virus (CBBMV)</i>	B03-1
<i>Cladosporium echinulatum</i>	Z014-18	<i>Coniella diplodiella</i>	X01-52
<i>Cladosporium herbarum</i>	A1-25; A2-9; A3-26; A4-13; A4-16; A5-59; E02-22; E02-39; X01-72	<i>Coniothyrium concentricum</i>	Z131-4
<i>Cladosporium iridis</i>	Z144-16; Z146-18; Z148-15	<i>Coniothyrium fuckelii</i>	W01-26; W02-21; Z046-18
<i>Cladosporium phlei</i>	A19-2	<i>Coniothyrium hellebori</i>	Z005-5
<i>Cladosporium variabile</i>	H01-5	<i>Coniothyrium wernsdorffiae</i>	Z046-14
<i>Clarkia elegans</i>	Z052	<i>Consolida regalis</i>	Z007
<i>Clarkia unguiculata</i>	Z052	<i>Contarinia lentis</i>	B03-28
<i>Clavibacter michiganensis</i> subsp. <i>insidiosus</i>	F01-10	<i>Contarinia medicaginis</i>	F01-98
<i>Clavibacter michiganensis</i> subsp. <i>michiganensis</i>	M02-15	<i>Contarinia nasturtii</i>	J-51
<i>Clavibacter michiganensis</i> subsp. <i>sepedonicus</i>	E01-75	<i>Contarinia pisi</i>	B01-48
<i>Claviceps purpurea</i>	A-81; A1-39; A2-23; A3-36	<i>Contarinia pyrivora</i>	Q02-91
<i>Clepsia spectrana</i>	Q-58; W-15; Z035-29; Z046-58	<i>Contarinia tritici</i>	A-45; A1-85; A2-56; A3-76
<i>Closterotomus norvegicus</i>	Z111-3; Z112-59	<i>Contarinia viticola</i>	X01-139
<i>Clover phyllody phytoplasma</i>	W03-21	<i>Convallaria majalis</i>	Z125
<i>Cnephasia asseclana</i>	G01-38; Z034-34; Z048-20; Z056-33; Z072-20; Z102-12; Z112-82	<i>Convallariaceae</i>	Z124
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<i>Cnephasia longana</i>	Q-65; S02-39; W-16; Z112-83; Z113-12	<i>Coraeus rubi</i>	W01-43; W02-40
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<i>Coccomyces hiemalis</i>	R02-44; R03-48; R04-39	<i>Corizus hyoscyami</i>	Z079-16
<i>Coccus hesperidum</i>	Z011-21; Z026-50; Z027-33; Z042-24; Z064-12; Z169-23	<i>Corticium cornigerum</i>	A1-35; A2-19
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<i>Cocksfoot mottle virus (CFMV)</i>	A9-3	<i>Corylobium avellanae</i>	S02-11
<i>Cocksfoot streak virus (CSV)</i>	A9-1	<i>Corylus avellana</i>	S02
<i>Cochliobolus carbonum</i>	A5-34	<i>Corylus maxima</i>	S02
<i>Cochliobolus heterostrophus</i>	A4-29; A5-32	<i>Corynespora cassiicola</i>	B02-25; B06-31; I-27
<i>Cochliobolus sativus</i>	A1-34; A1-40; A2-18; A2-24; A3-25; A3-37; A3-64; A4-20; Z169-9	<i>Coryneum modonium</i>	T01-4
<i>Cochliobolus victoriae</i>	A4-30	<i>Cosmia pyralina</i>	Q-42; R-33
<i>Coleophora anatipennella</i>	Q-71; T01-11	<i>Cosmia trapezina</i>	Q-41; R-32
<i>Coleophora coracipennella</i>	Q-74	<i>Cosmos</i>	Z105
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<i>Coleophora prunifoliae</i>	Q01-125	<i>Crataegus sanguinea</i>	Q04
<i>Coleophora serratella</i>	Q-73; S02-44	<i>Cricetus cricetus</i>	A-55; A5-80; E02-91
<i>Coleophora spinella</i>	Q-75	<i>Crioceris asparagi asparagi</i>	P01-7
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<i>Coleosporium senecionis</i>	Z115-14	<i>Crocus</i>	Z145
<i>Coleosporium tussilaginis</i>	Z089-4; Z093-7; Z115-14	<i>Croesus septentrionalis</i>	S02-49
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<i>Colletotrichum</i>	Z049-4; Z062-3; Z167-2	<i>Cryphonectria parasitica</i>	T01-3
<i>Colletotrichum acutatum</i>	W03-23; W03-40; W03-44; Z009-4	<i>Cryptomyzus galeopsidis</i>	U01-29; U02-20
		<i>Cryptomyzus ribis</i>	U01-26; U02-18
		<i>Cryptosporiopsis curvispora</i>	Q01-68; Q01-77; Q02-44; Q02-52; Q03-30; Q03-35

<i>Cryptosporiopsis perennans</i>	Q01-78; Q02-53; Q03-36	<i>Davidiella macrospora</i>	Z144-16; Z146-18; Z148-15
<i>Cryptosporium</i>	A1-30; A2-14; A3-31	<i>Davidiella variabile</i>	H01-5
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<i>Cucumber mosaic virus (CMV)</i>	B07-1; C04-4; E01-35; H01-2; I-7; M03-4; U01-6; W01-8; W02-8; Y01-4; Z005-1; Z006-1; Z007-2; Z009-1; Z016-1; Z034-4; Z056-10; Z060-1; Z068-1; Z070-1; Z077-2; Z103-3; Z108-2; Z121-8; Z123-6; Z139-2; Z141-1; Z146-4; Z160-4; Z165-6	<i>Delia antiqua</i>	N03-21; O-28
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<i>Cucumis sativus</i>	I02	<i>Delia coarctata</i>	A-43; A1-82; A2-54
<i>Cucurbita ficifolia</i>	I04	<i>Delia echinata</i>	H01-10
<i>Cucurbita pepo</i>	I04	<i>Delia floralis</i>	J-53
<i>Cucurbita pepo</i> var. <i>oleifera</i>	I04	<i>Delia florilega</i>	B02-40; B06-50; B07-33;
<i>Cucurbitaceae</i>	I	<i>Delia platura</i>	B01-47; B02-41; B07-34; J-52
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<i>Curtobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i>	Z050-7	<i>Delphinium segetum</i>	Z007
<i>Curtobacterium flaccumfaciens</i> pv. <i>ortii</i>	Z121-13	<i>Dematophora necatrix</i>	X01-60
<i>Curvularia gladioli</i>	Z146-11	<i>Dendranthema x grandiflorum</i>	Z112
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<i>Cyclamen persicum</i>	Z035	<i>Dendryphion penicillatum</i>	C03-16
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<i>Cydia amplana</i>	S01-18; S02-33	<i>Dermatea cerasi</i>	R01-36; R02-31
<i>Cydia compositella</i>	F01-94; F02-36	<i>Dermatea prunastri</i>	R03-31
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<i>Cydia medicaginis</i>	F01-95	<i>Deroceras laeve</i>	Z005-13; Z009-36; Z089-15; Z096-3; Z098-27; Z112-98; Z123-37; Z149-53
<i>Cydia nigricana</i>	B01-46; B03-27; B04-38; B05-26	<i>Deroceras reticulatum</i>	A-90; C01-46; C02-25; E02-86; Q-93; R-70; U01-49; Z005-14; Z009-37; Z022-26; Z034-41; Z048-25; Z077-28; Z089-16; Z096-4; Z098-28; Z099-7; Z102-14; Z110-16; Z112-99; Z121-38; Z123-38; Z136-34; Z139-37; Z149-54; Z160-13
<i>Cydia pomonella</i>	Q01-118; Q02-84; S01-16	<i>Deschampsia cespitosa</i>	A14
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<i>Cydonia oblonga</i>	Q03	<i>Dianthus barbatus</i>	Z014
<i>Cylindrocarpon</i>	X01-67	<i>Dianthus caryophyllus</i>	Z014
<i>Cylindrocarpon destructans</i>	B01-16; B04-12; B06-14; B07-9; G01-15; Z011-12; Z026-14; Z027-3; Z035-8; Z037-9; Z083-5; Z139-17	<i>Dianthus coronarius</i>	Z014
<i>Cylindrocarpon mali</i>	Q01-75; Q02-50; Q03-33; Q04-8	<i>Diaporthe angelicae</i>	G01-9
<i>Cylindrocarpon olidum</i> var. <i>crassum</i>	Z037-10	<i>Diaporthe arctii</i>	D02-10
<i>Cylindrocarpon radicola</i>	Z027-3	<i>Diaporthe eres</i>	Q01-56; Q02-35; Q03-22
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<i>Cylindrocladium floridanum</i>	Z046-15	<i>Diaporthe phaseolorum</i> var. <i>caulivora</i>	B06-18
<i>Cylindrocladium scoparium</i>	Z027-4; Z046-16	<i>Diaporthe phaseolorum</i> var. <i>sojae</i>	B06-17
<i>Cylindrosporium capsellae</i>	C01-14	<i>Diaporthopsis angelicae</i>	G01-9
<i>Cylindrosporium concentricum</i>	C01-16	<i>Diapotha phaseolorum</i>	B02-17
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<i>Cynoglossum amabile</i>	Z074	<i>Diaspis echinocacti</i>	Z037-31
<i>Cynosurus cristatus</i>	A10	<i>Dickeya dianthicola</i>	Z014-13
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<i>Cytospora cincta</i>	Q01-89; Q02-67; Q03-45; R01-57; R02-51; R04-46; R05-46; R06-23	<i>Dicyphus errans</i>	Z079-14
<i>Cytospora leucostoma</i>	Q04-12; R01-58; R02-52; R04-47; R05-47; R06-24	<i>Didymella applanata</i>	W01-24; W02-19
<i>Cytospora prunorum</i>	R03-33	<i>Didymella arcuata</i>	D02-9
<i>Cytospora schulzeri</i>	Q01-88; Q02-66; Q03-44; R03-54	<i>Didymella bryoniae</i>	I-14
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<i>Dactylis glomerata</i>	A9	<i>Didymella fabae</i>	B04-29
<i>Dactylis polygama</i>	A9	<i>Didymella lentis</i>	B03-16
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<i>Dasheen mosaic virus (DsMV)</i>	Z166-1	<i>Diloba caeruleocephala</i>	Q-51
<i>Dasineura affinis</i>	Z022-23	<i>Diplocarpon aerlianum</i>	W03-32
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<i>Dasineura mali</i>	Q01-130	<i>Diplocarpon rosae</i>	Z046-12
<i>Dasineura medicaginis</i>	F01-97	<i>Diplodia laelio-cattleyae</i>	Z149-27
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<i>Dasineura rosae</i>	Z046-88	<i>Diplolepis rosae</i>	Z046-86
<i>Dasineura tetensi</i>	U01-45	<i>Dipsacaceae</i>	Z065
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		<i>Ditylenchus dipsaci</i>	A-3; F01-48; HP-1; Z005-9; Z009-20; Z013-16; Z014-35; Z034-19; Z072-15; Z089-7; Z121-27; Z123-24; Z127-10; Z136-26; Z138-6; Z139-26; Z142-3; Z149-41

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<i>Dothidea ribesia</i>	U01-14	<i>Erysiphe aquilegiae</i> var. <i>ranunculi</i>	Z006-6; Z007-6; Z009-11
<i>Dothiorella gregoria</i>	U01-12	<i>Erysiphe azaleae</i>	Z026-34
<i>Drechslera avenae</i>	A4-18	<i>Erysiphe baeumleri</i>	B01-27
<i>Drechslera cactivora</i>	Z037-11	<i>Erysiphe begoniicola</i>	Z024-19
<i>Drechslera dictyoides</i>	A-85	<i>Erysiphe betae</i>	E02-25
<i>Drechslera graminea</i>	A3-45	<i>Erysiphe biocellata</i>	Z086-7
<i>Drechslera iridis</i>	Z144-11	<i>Erysiphe buhrii</i>	Z013-8
<i>Drechslera maydis</i>	A4-29	<i>Erysiphe cichoracearum</i>	C03-10; C04-14; I-24; N01-2
<i>Drechslera poae</i>	A8-2	<i>Erysiphe communis</i>	Z165-14
<i>Drechslera siccans</i>	A-79	<i>Erysiphe cruciferarum</i>	C01-18; C02-9; J-26;
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<i>Drechslera tritici-repentis</i>	A1-48; A2-40	<i>Erysiphe graminis</i> f. sp. <i>hordei</i>	A3-43
<i>Drechslera victoriae</i>	A4-30	<i>Erysiphe graminis</i> f. sp. <i>tritici</i>	A1-46
<i>Drechslera zeicola</i>	A5-34	<i>Erysiphe grossulariae</i>	U02-12
<i>Drepanopeziza ribis</i>	U01-11; U02-8	<i>Erysiphe heraclei</i>	G01-24; K-18
<i>Dumontinia tuberosa</i>	Z009-15	<i>Erysiphe knautiae</i>	Z066-1
<i>Dysaphis (Pomaphis) plantaginea</i>	Q01-99	<i>Erysiphe limonii</i>	Z019-10; Z020-6
<i>Dysaphis anthrisci</i>	Q01-100	<i>Erysiphe necator</i>	X01-77
<i>Dysaphis crataegi</i>	G01-37; K-30	<i>Erysiphe orontii</i>	D01-16; Z022-10; Z079-6;
<i>Dysaphis devecta</i>	Q01-101	Z089-5; Z091-5; Z095-1; Z097-5; Z098-13; Z100-1; Z101-1; Z102-5;	
<i>Dysaphis chaerophylli</i>	Q01-102	Z103-23; Z104-3; Z105-4; Z106-12; Z107-4; Z108-16; Z109-5; Z111-1;	
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<i>Dysaphis tulipae</i>	Z121-36; Z123-33; Z138-7;	<i>Erysiphe pisi</i>	B01-28
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<i>Ectoedemia arcuatella</i>	W03-66	<i>Erysiphe ranunculi</i>	Z006-6; Z007-6; Z009-11
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<i>Elsinoe rosarum</i>	Z046-24	<i>Eumerus tuberculatus</i>	Z139-34
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<i>Empoasca</i>	E01-97	<i>Euphorbia milii</i>	Z042
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<i>Enarmonia formosana</i>	Q01-119; R-44	<i>Euphorbia splendens</i>	Z042
<i>Endelomyia aethiops</i>	Z046-76	<i>Euphorbiaceae</i>	Z041
<i>Endothia parasitica</i>	T01-3	<i>Eupoecilia ambiguella</i>	U01-39; W01-68; W02-66;
<i>Entomosporium maculatum</i>	Q02-42; Q03-28		X01-133
<i>Entomosporium mespili</i>	Q02-42; Q03-28	<i>Euproctis chrysorrhoea</i>	Q-39; R-31; W01-46;
<i>Entyloma calendulae</i>	Z116-2		W02-44; Z046-46
<i>Entyloma dahliae</i>	Z108-12	<i>Euproctis similis</i>	Z046-45
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<i>Eriosoma lanigera</i>	Q01-106	<i>Exapate congelatella</i>	W-14
<i>Eriosoma lanuginosa</i>	Q02-80	<i>Exobasidium azaleae</i>	Z027-6
<i>Eriosoma ulmi</i>	U01-31; U02-22	<i>Exobasidium rhododendri</i>	Z026-16
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<i>Erwinia chrysanthemi</i>	E01-73; Z042-10; Z112-20;	<i>Festuca brunneri</i>	A11
Z167-1		<i>Festuca capillata</i>	A7
<i>Erwinia chrysanthemi</i> pv. <i>dianthicola</i>	Z014-13	<i>Festuca elatior</i> subsp. <i>arundinacea</i>	A7
<i>Erwinia chrysanthemi</i> pv. <i>zeae</i>	A5-19	<i>Festuca filiformis</i>	A7

<i>Festuca ovina</i>	A7	<i>Fusarium oxysporum</i> f. sp. <i>lilii</i>	Z123-16
<i>Festuca pratensis</i>	A7; A11	<i>Fusarium oxysporum</i> f. sp. <i>lini</i>	D01-12
<i>Festuca braunii</i>	A11	<i>Fusarium oxysporum</i> f. sp. <i>lupini</i>	B07-14
<i>Festuca rubra</i>	A7	<i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i>	M02-21
<i>Festuca tenuifolia</i>	A7	<i>Fusarium oxysporum</i> f. sp. <i>medicaginis</i>	F01-15
<i>Ficus</i>	Z011	<i>Fusarium oxysporum</i> f. sp. <i>melonis</i>	I-15
<i>Fomitiporia mediterranea</i>	X01-63	<i>Fusarium oxysporum</i> f. sp. <i>narcissi</i>	Z139-15
<i>Fomitiporia punctata</i>	X01-64	<i>Fusarium oxysporum</i> f. sp. <i>niveum</i>	I-17
<i>Forficula auricularia</i>	J-33; M03-17; N03-13; Q01-93; R-5; R05-52	<i>Fusarium oxysporum</i> f. sp. <i>opuntiarum</i>	Z037-14
<i>Fragaria vesca</i> var. <i>semperflorens</i>	W03	<i>Fusarium oxysporum</i> f. sp. <i>phaseoli</i>	B02-24
<i>Fragaria x ananasa</i>	W03	<i>Fusarium oxysporum</i> f. sp. <i>pisi</i>	B01-24
<i>Frankliniella</i>	B05-19	<i>Fusarium oxysporum</i> f. sp. <i>tracheiphilum</i>	Z112-31
<i>Frankliniella intonsa</i>	B03-19; F01-60; I-35; M02-37; M03-19; Z109-9	<i>Fusarium oxysporum</i> f. sp. <i>tulipae</i>	Z121-16
<i>Frankliniella occidentalis</i>	I-37; M01-2; M02-38; M03-21; N03-14; Z009-21; Z014-39; Z024-35; Z026-43; Z027-27; Z034-21; Z035-23; Z042-21; Z056-23; Z060-18; Z077-23; Z083-12; Z084-3; Z091-8; Z097-8; Z098-22; Z103-35; Z112-54; Z115-18; Z123-29; Z134-10; Z165-21	<i>Fusarium poae</i>	A-62; A1-45; A1-60; A3-42; A3-50; Z014-21
<i>Frankliniella tenuicornis</i>	A-6	<i>Fusarium proliferatum</i>	A5-43; Z149-21
<i>Freesia</i>	Z148	<i>Fusarium sacchari</i>	Z140-1; Z142-2
<i>Freesia mosaic virus</i> (FreMV)	Z148-11	<i>Fusarium sacchari</i> var. <i>elongatum</i>	Z131-2
<i>Fritillaria imperialis</i>	Z122	<i>Fusarium sambucinum</i>	E01-81; Y01-15
<i>Fritillaria meleagris</i>	Z122	<i>Fusarium solani</i>	A5-28; B01-19; B02-19; B03-9; B04-19; B06-22; B07-12; D02-15; F02-10; G01-22; Z068-4; Z103-19; Z112-29
<i>Fuchsia arborescens</i>	Z054	<i>Fusarium solani</i> f. <i>cucurbitae</i>	I-19
<i>Fuchsia fulgens</i>	Z054	<i>Fusarium solani</i> f. sp. <i>fabae</i>	B04-20
<i>Fuchsia latent virus</i> (FLV)	Z054-1	<i>Fusarium solani</i> f. sp. <i>phaseoli</i>	B02-20; Z050-10
<i>Fuchsia magellanica</i>	Z054	<i>Fusarium solani</i> f. sp. <i>pisi</i>	B01-20
<i>Fuchsia microphylla</i>	Z054	<i>Fusarium solani</i> var. <i>coeruleum</i>	E01-80
<i>Fuchsia procumbens</i>	Z054	<i>Fusarium solani</i> var. <i>martii</i>	F01-37
<i>Fuchsia riccartonii</i>	Z054	<i>Fusarium sporotrichioides</i>	A3-51
<i>Fuchsia splendens</i>	Z054	<i>Fusarium subglutinans</i>	A5-44
<i>Fuchsia triphylla</i>	Z054	<i>Fusarium verticillioides</i>	Z129-6
<i>Fuchsia x hybrida</i>	Z054	<i>Fusicladium carpophilum</i>	R01-51; R02-45; R03-49; R04-41; R05-41; R06-20 R02-46; R01-52
<i>Fulvia fulva</i>	M02-25	<i>Fusicladium cerasi</i>	Q01-84; Q04-11
<i>Fusarium</i>	A-75; A4-21; A5-29; A5-36; E01-82; E02-40; F01-24; I-22; J-25; Z009-3; Z011-10; Z022-8; Z024-17; Z027-14; Z030-8; Z035-11; Z037-13; Z042-12; Z044-8; Z050-12; Z068-7; Z072-8; Z077-10; Z077-17; Z093-5; Z098-11; Z099-2; Z103-21; Z105-7; Z106-10; Z108-14; Z110-4; Z114-2; Z127-2; Z157-2; Z158-2; Z160-9	<i>Fusicladium dentriticum</i>	Q02-61
<i>Fusarium acuminatum</i>	F01-35	<i>Fusicladium pyrorum</i>	D02-6
<i>Fusarium avenaceum</i>	A1-43; A1-59; A3-40; A3-49; B01-22; B02-22; B03-7; B04-21; B05-3; B06-24; B07-10; C03-8; D01-9; D02-13; F01-36; G01-23; Q01-60; Q02-36; Q03-23; Z014-22; Z068-3	<i>Fusicoccum marconii</i>	B01-33
<i>Fusarium batatas</i> var. <i>vanillae</i>	Z149-23	<i>Fusicoccum pisi</i> Ondřej	A-63
<i>Fusarium bulbicola</i>	Z131-2	<i>Gaeumannomyces graminis</i>	A1-24; A2-8; A3-24; A4-12
<i>Fusarium bulbigenum</i>	Z141-4	<i>Gaeumannomyces graminis</i> var. <i>graminis</i>	Z109
<i>Fusarium coeruleum</i>	E01-80	<i>Gaillardia pulchella</i>	Z138
<i>Fusarium culmorum</i>	A-74; A1-41; A1-61; A2-25; A3-38; A3-48; Z014-24; Z098-5	<i>Galanthus nivalis</i>	Z002-3; Z003-5
<i>Fusarium equiseti</i>	A1-44; A3-41; B01-23; B02-23; B03-8; B04-22; B05-4; B06-25; B07-11; C03-9; D01-10; D02-14; G01-21	<i>Galerucella nymphaeae</i>	O-2
<i>Fusarium graminearum</i>	A1-42; A1-57; A2-29; A3-39; A3-46; A5-26; A5-41; Z014-23	<i>Garlic common latent virus</i> (GarCLV)	Q-43; R-35
<i>Fusarium inflexum</i>	B04-24	<i>Gastropacha quercifolia</i>	Z067
<i>Fusarium lateritium</i>	Q01-61; Q02-37; Q03-23; Z098-6; Z098-8	<i>Gentianaceae</i>	Z108
<i>Fusarium moniliforme</i>	A5-25; A5-42; Z129-4; Z132-4; Z149-22	<i>Georgina variabilis</i>	Z103-12
<i>Fusarium oxysporum</i>	A5-27; B01-21; B02-21; B03-10; B04-18; B05-2; B06-23; B07-13; D01-11; D02-16; F02-9; G01-20; W03-34; Z019-8; Z020-4; Z026-17; Z027-8; Z060-5; Z068-5; Z086-3; Z103-15; Z103-16; Z108-20; Z122-4; Z129-5; Z136-16; Z141-4	<i>Geraniaceae</i>	Z055
<i>Fusarium oxysporum</i> f. sp. <i>asparagi</i>	P01-2	<i>Geranium graveolens</i>	Z056
<i>Fusarium oxysporum</i> f. sp. <i>basilici</i>	Z087-7	<i>Gerbera</i>	Z103
<i>Fusarium oxysporum</i> f. sp. <i>betae</i>	E02-32	<i>Gesneriaceae</i>	Z082
<i>Fusarium oxysporum</i> f. sp. <i>callistephi</i>	Z098-7	<i>Gibberella acuminata</i>	F01-35
<i>Fusarium oxysporum</i> f. sp. <i>cannabis</i>	D02-17	<i>Gibberella avenacea</i>	A1-43; A1-59; A3-40; A3-49; B01-22; B02-22; B03-7; B04-21; B05-3; B06-24; B07-10; C03-8; D01-9; D02-13; F01-36; G01-23; Q01-60; Q02-36; Q03-23; Z014-22; Z068-3
<i>Fusarium oxysporum</i> f. sp. <i>cattleyae</i>	Z149-24	<i>Gibberella baccata</i>	Q01-61; Q02-37; Q03-23; Z098-6; Z098-8
<i>Fusarium oxysporum</i> f. sp. <i>cepae</i>	O-12	<i>Gibberella fujikuroi</i> var. <i>subglutinans</i>	A5-44
<i>Fusarium oxysporum</i> f. sp. <i>cucumerinum</i>	I-16	<i>Gibberella fujikuroi</i>	A5-25; Z129-4; Z132-4; Z149-22
<i>Fusarium oxysporum</i> f. sp. <i>cyclaminis</i>	Z035-10	<i>Gibberella fujikuroi</i> var. <i>fujikuroi</i>	A5-42
<i>Fusarium oxysporum</i> f. sp. <i>dianthi</i>	Z014-25	<i>Gibberella intricans</i>	A1-44; A3-41; B01-23; B02-23; B03-8; B04-22; B05-4; B06-25; B07-11; C03-9; D01-10; D02-14; G01-21
<i>Fusarium oxysporum</i> f. sp. <i>fabae</i>	B04-23	<i>Gibberella pulicaris</i>	E01-81; Y01-15
<i>Fusarium oxysporum</i> f. sp. <i>gladioli</i>	Z144-12; Z145-5; Z146-10; Z148-13	<i>Gibberella zeae</i>	A1-42; A1-57; A2-29; A3-39; A3-46; A5-26; A5-41; Z014-23
<i>Fusarium oxysporum</i> f. sp. <i>chrysanthemi</i>	Z112-30	<i>Gladiolus</i>	Z146
<i>Fusarium oxysporum</i> f. sp. <i>lentis</i>	B03-11	<i>Globodera pallida</i>	E01-96
		<i>Globodera rostochiensis</i>	E01-95
		<i>Gloeodes pomigena</i>	Q01-82; Q02-59; Q03-40
		<i>Gloeosporidiella ribis</i>	U01-11; U02-8
		<i>Gloeosporium</i>	Z167-2
		<i>Gloeosporium affine</i>	Z149-26
		<i>Gloeosporium album</i>	Q01-67; Q01-76; Q02-43; Q02-51; Q03-29; Q03-34
		<i>Gloeosporium convallariae</i>	Z125-1
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<i>Gloeosporium malicorticis</i>	Q01-68; Q01-77; Q02-44; Q02-52; Q03-30; Q03-35	<i>Hedya nubiferana</i>	Q-55; R-43; W-9; Z046-56
<i>Gloeosporium marantaceae</i>	Z157-1; Z158-1	<i>Hedya ochroleucana</i>	Z046-57
<i>Gloeosporium minimum</i>	Z165-10	<i>Hedya pruniana</i>	Q-63; R-50; S02-38
<i>Gloeosporium perennans</i>	Q01-78; Q02-53; Q03-36	<i>Helgardia acufiformis</i>	A2-39; A3-58
<i>Gloeosporium physalosporae</i>	Z062-4	<i>Helgardia herpotrichoides</i>	A1-55; A3-57
<i>Gloeosporium rhododendri</i>	Z027-13	<i>Helianthus annuus</i>	C04
<i>Gloeosporium sansevieriae</i>	Z132-5	<i>Helianthus annuus</i>	Z104
<i>Gloeosporium thuemenii</i>	Z121-18	<i>Helicobasidium brebissonii</i>	E02-31; CH01-1; K-14; P01-1
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<i>Glomerella cingulata</i> f. sp. <i>phaseoli</i>	B02-14	<i>Heliothrips haemorrhoidalis</i>	Z024-33; Z026-42; Z027-26; Z046-28; Z054-18; Z058-5; Z112-51; Z123-28; Z149-43; Z166-8; Z167-3; Z169-17
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<i>Glomerella graminicola</i>	A-60; A5-23; A5-24	<i>Helleboraceae</i>	Z004
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<i>Gnomonia comari</i>	W03-39	<i>Helleborus net necrosis virus</i> (HeNNV)	Z005-4
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<i>Gnomonia leptostyla</i>	S01-5	<i>Helminthosporium cactacearum</i>	Z037-11
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<i>Godetia grandiflora</i>	Z053	<i>Helminthosporium carbonum</i>	A5-34
<i>Golovinomyces cichoracearum</i> var. <i>cichoracearum</i>	C03-10; C04-14; I-24; N01-2	<i>Helminthosporium maydis</i>	A5-32
<i>Golovinomyces cynoglossi</i>	Z075-3	<i>Helminthosporium solani</i>	E01-88
<i>Golovinomyces orontii</i>	D01-16; Z022-10; Z079-6; Z089-5; Z091-5; Z095-1; Z097-5; Z098-13; Z100-1; Z101-1; Z102-5; Z103-23; Z104-3; Z105-4; Z106-12; Z107-4; Z108-16; Z109-5; Z111-1; Z112-34; Z113-3; Z115-10; Z116-3; Z117-1	<i>Helminthosporium sorokinianum</i>	A1-34; A1-40; A2-18; A2-24; A3-25; A3-37; A3-64; A4-20
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<i>Gonolimon tataricum</i>	Z020	<i>Helminthosporium turcicum</i>	A5-33
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Grapevine enation agent	X01-23	<i>Hemiberlesia lataniae</i>	Z160-11
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<i>Grapevine flavescence dorée phytoplasma</i>	X01-47	<i>Hemp stripe mosaic virus</i> (HeSMV)	D02-3
<i>Grapevine fleck virus</i> (GFkV)	X01-37	<i>Hendersonia opuntiae</i>	Z037-20
<i>Grapevine chrome mosaic virus</i> (GCMV)	X01-33	<i>Hepialus humuli</i>	Y01-34
<i>Grapevine infections necrosis agent</i>	X01-24	<i>Heterodera avenae</i>	A4-32
<i>Grapevine leafroll associated</i>	X01-38	<i>Heterodera carotae</i>	K-23
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<i>Hedera</i>	Z064	<i>Hypera postica</i>	F01-76
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<i>Chenopodiaceae</i>	H	<i>Lasioptera rubi</i>	W01-77; W02-75
Cherry European rusty mottle agent	R01-16; R02-16	<i>Lathyrus odoratus</i>	Z048
<i>Cherry green ring mottle virus</i> (CGRMV)	R01-29; R02-28; R05-21	<i>Leek yellow stripe virus</i> (LYSV)	O-4
<i>Cherry leaf roll virus</i> (CLRV)	R01-22; R01-28; R02-22;	<i>Lens culinaris</i>	B03
R02-27; S01-3; W01-9; W02-9		<i>Lepidosaphes ulmi</i>	Q01-105; S02-15; U-9;
<i>Cherry necrotic rusty mottle virus</i> (CNRMV)	R01-26; R02-25	V01-5; W01-37; W02-34; X01-110; Z046-41	
<i>Cherry rasp leaf virus</i> (CRLV)	R01-20; R02-20	<i>Leptinotarsa decemlineata</i>	E01-110; M02-44
<i>Chiasmia clathrata</i>	F01-93; F02-35	<i>Leptodothiorella marconii</i>	D02-6
<i>Chionaspis salicis</i>	U-8	<i>Leptodothiorella picicola</i>	B01-33
<i>Chlorops pumilionis</i>	A-47	<i>Leptopterna dolabrata</i>	A-89
<i>Chondrostereum purpureum</i>	Q01-85; Q02-62; Q03-41;	<i>Leptosphaeria nodorum</i>	A1-54; A2-43
R01-53; R02-47; R03-50; R04-42; R05-42; R06-21		<i>Leptosphaeria avenaria</i> f. sp. <i>avenaria</i>	A3-59; A4-31
<i>Choreutis pariana</i>	Q-52	<i>Leptosphaeria coniothyrium</i>	W01-26; W02-21; Z046-18
<i>Chromaphis juglandicola</i>	S01-15	<i>Leptosphaeria conoidea</i>	G01-13
<i>Chromatomyia horticola</i>	Z029-14; Z048-21; Z072-22;	<i>Leptosphaeria doliolum</i> subsp. <i>errabunda</i>	G01-12
	Z077-26; Z112-92	<i>Leptosphaeria lindquistii</i>	C04-12
<i>Chromatomyia primulae</i>	Z034-39	<i>Leptosphaeria maculans</i>	C01-15; J-19; Z030-5;
<i>Chromatomyia syngenesiae</i>	Z104-14; Z112-93; Z115-28;		Z031-3; Z032-6
	Z116-12	<i>Leptosphaeria obtusispora</i>	Z131-3
<i>Chromoderus affinis</i>	E02-73	<i>Leptosphaerulina trifolii</i>	F01-14
<i>Chrysanthemum frutescens</i>	Z114	<i>Leptothyrium pomi</i>	Q01-74
<i>Chrysanthemum chlorotic mottle viroid</i> (CChMVd)	Z112-12	<i>Leptotrochila medicaginis</i>	F01-33
<i>Chrysanthemum parthenium</i>	Z113	<i>Lepus europaeus</i>	B01-53; B06-54; B07-35;
<i>Chrysanthemum stem necrosis virus</i> (CSNV)	Z112-18	C01-49; E02-93; Q-99; R-74; X01-149	
<i>Chrysanthemum stunt viroid</i> (CSVd)	Z112-14	<i>Lettuce mosaic virus</i> (LMV)	N03-4; Z032-1
<i>Chrysanthemum virus B</i> (CVB)	Z005-3; Z112-16	<i>Leucoptera laburnella</i>	Z049-16
<i>Chrysanthemum x hortorum</i>	Z112	<i>Leucoptera malifoliella</i>	Q01-124; Q02-85
<i>Chrysanthemum x morifolium</i>	Z112	<i>Leucostoma cinctum</i>	R01-57; R02-51; R04-46;
<i>Chrysanthemum yellows phytoplasma</i>	Z112-22		R05-46; R06-23
<i>Chrysobothris affinis</i>	S02-18; T01-10	<i>Leucostoma persoonii</i>	Q04-12; R01-58; R02-52;
<i>Chrysodeixis chalcites</i>	Z011-22		R04-47; R05-47; R06-24
<i>Chrysomyxa rhododendri</i>	Z026-36	<i>Leveillula taurica</i>	M03-13
<i>Iberis umbellata</i>	Z032	<i>Libertella blepharis</i>	R04-25; X01-58
<i>Icerya purchasi</i>	Z017-3; Z046-32	<i>Liliaceae</i>	Z120
<i>Illinoia azaleae</i>	Z026-46; Z027-28	<i>Liliocercis lilii</i>	Z122-5; Z123-34
<i>Ilseopsis ocellatella</i>	E02-78	<i>Liliocercis merdigera</i>	O-24; P01-5
<i>Impatiens hawkeri</i>	Z060	<i>Lilium</i>	Z123
<i>Impatiens linearifolia</i>	Z060	<i>Lily symptomless virus</i> (LSV)	Z123-7
<i>Impatiens holstii</i>	Z060	<i>Limantria dispar</i>	X01-124
<i>Impatiens</i>	Z060	<i>Limax maximus</i>	J-57; K-36
<i>Impatiens necrotic spot virus</i> (INSV)	Z009-2; Z024-8; Z034-5;	<i>Limonium sinuatum</i>	Z019
Z035-6; Z049-2; Z054-2; Z060-3; Z083-3; Z087-1; Z102-1; Z103-4; Z109-1;		<i>Limonium tataricum</i>	Z020
Z112-17; Z115-2; Z166-2		<i>Limothrips cerealeum</i>	A-8
<i>Impatiens sultani</i>	Z060	<i>Limothrips denticornis</i>	A-7
<i>Impatiens wallerana</i>	Z060	<i>Linum usitatissimum</i>	D01
<i>Iridaceae</i>	Z143	<i>Liocoris tripustulatus</i>	Y01-25
<i>Iridothrips iridis</i>	Z141-9; Z144-25	<i>Liriomyza bryoniae</i>	I-48; M02-50
<i>Iris</i>	Z144	<i>Liriomyza cepae</i>	O-30
<i>Iris mild mosaic virus</i> (IMMV)	Z144-4	<i>Liriomyza congesta</i>	Z048-22
<i>Iris severe mosaic virus</i> (ISMV)	Z144-5	<i>Liriomyza huidobrensis</i>	I-47; M02-49; Z009-34;
<i>Iris yellow spot virus</i> (IYSV)	Z144-6	Z014-52; Z034-38; Z112-91; Z115-27	
<i>Isaria fuciformis</i>	A-66	<i>Liriomyza pisivora</i>	B01-49; B05-29
<i>Itersonilia pastinacae</i>	G01-14	<i>Liriomyza sativae</i>	Z112-94
<i>Itersonilia perplexans</i>	Z112-33	<i>Liriomyza strigata</i>	B01-50; B05-30; C03-32
<i>Janus compressus</i>	Q01-127; Q02-86	<i>Liriomyza trifolii</i>	F01-100; I-49; M02-51;
<i>Javesella pellucida</i>	A-12; F02-19		Z112-95
<i>Juglandaceae</i>	S	<i>Lisianthus necrosis virus</i> (LNV)	Z068-2
<i>Corylaceae</i>	S	<i>Little cherry virus</i> (LChV)	R01-24
<i>Juglans regia</i>	S01	LN 33 stem grooving agent	X01-27
<i>Kabatiella caulivora</i>	F02-16	<i>Lobelia erinus</i>	Z093
<i>Kakothrips robustus</i>	B01-37; B02-32; B03-18;	<i>Lobeliaceae</i>	Z092
	B04-32; B05-17; Z048-16	<i>Lobesia botrana</i>	U-15; W01-59; W02-57;
<i>Kalanchoë blossfeldiana</i>	Z044		X01-131
<i>Kalanchoe latent virus</i> (KLV)	Z044-2	<i>Lobularia maritima</i>	Z031
<i>Kalanchoe top-spotting virus</i> (KTSV)	Z044-3	<i>Lolium multiflorum</i> subsp. <i>italicum</i>	A11
<i>Khuskia oryzae</i>	A5-48	<i>Lolium multiflorum</i> var. <i>westerwoldicum</i>	A11
<i>Korscheltellus lupulina</i>	Z007-10; Z009-30; Z049-14;	<i>Lolium multiflorum</i>	A11
Z072-19; Z089-12; Z108-35; Z112-76; Z125-12; Z139-33; Z144-32; Z146-28		<i>Lolium perenne</i>	A11
		<i>Lolium x boucheanum</i>	A11

<i>Longidorus</i>	F01-50	<i>Meloidogyne</i>	F01-51; Z024-26; Z037-23; Z053-5; Z098-19
<i>Longidorus elongatus</i>	E02-46; X01-89	<i>Meloidogyne arenaria</i>	F01-46; I-30; K-24; M02-32; N03-11; X01-87
<i>Longitarsus parvulus</i>	D01-23	<i>Meloidogyne hapla</i>	E02-49; F01-47; G01-30; I-31; K-26; M02-33; N03-12; X01-88; Z009-19; Z086-11; Z144-23
<i>Loxostege sticticalis</i>	E02-82	<i>Meloidogyne chitwoodii</i>	F01-45
<i>Loxoterma lacunana</i>	U01-36; U02-24; W-10	<i>Meloidogyne incognita</i>	F01-44; I-29; M02-31; M03-15; Z032-8; Z034-17; Z035-18; Z070-5; Z074-3; Z093-9; Z148-21
<i>Lozotaenia forsterana</i>	U-20; W-20; Z064-14; Z089-13	<i>Meloidogyne javanica</i>	F01-42
<i>Lucerne mosaic virus (LMV)</i>	B04-1	<i>Melolontha hippocastani</i>	X01-113
<i>Lupinus albus</i>	B07	<i>Melolontha melolontha</i>	A-27; A5-68; E02-64; HP-6; Q-21; R-22; X01-114
<i>Lupinus angustifolius</i>	B07	<i>Merodon equestris</i>	Z136-31; Z138-8; Z142-4; Z144-36
<i>Lupinus</i>	Z049	<i>Mespilus germanica</i>	Q05
<i>Lupinus luteus</i>	B07	<i>Metasphaeria diplodiella</i>	X01-52
<i>Lycopersicon esculentum</i>	M02	<i>Metopolophium dirhodum</i>	A-18; A1-70; A3-67; Z046-34
<i>Lycopersicon lycopersicum</i>	M02	<i>Microbotryum violaceum</i>	Z013-14
<i>Lygocoris</i>	E01-100	<i>Microbotryum dianthorum</i>	Z014-30
<i>Lygocoris lucorum</i>	Y01-27	<i>Microdochium bolleyi</i>	A-61
<i>Lygocoris pabulinus</i>	I-38; Q-7; R-8; Z046-31; Z054-20; Z056-25; Z086-15; Z104-11; Z108-26; Z112-58	<i>Microdochium nivale</i>	A3-55
<i>Lygus</i>	E01-101	<i>Microdochium nivale var. nivale</i>	A-86; A1-53; A1-58; A2-36; A3-47
<i>Lygus pratensis</i>	C04-24	<i>Microdochium panattonianum</i>	N03-5
<i>Lygus rugulipennis</i>	C04-23; D01-22; E02-56; F01-68; G01-33; I-39; M02-39; M03-22; R05-54; Y01-29; Z034-23; Z058-6; Z079-13; Z098-23; Z106-18; Z108-27; Z112-60; Z115-19	<i>Microsphaera begonae</i>	Z024-19
<i>Lygus spinolai</i>	X01-102	<i>Microsphaera digitata</i>	Z026-35
<i>Lymantria dispar</i>	Q-38; R-30	<i>Microsphaera grossulariae</i>	U02-12
<i>Lyonetia clerkella</i>	Q01-123	<i>Microsphaera trifolii</i>	Z048-11; Z049-10
<i>Macaria wauaria</i>	U01-34; U02-23	<i>Microsphaeropsis hellebori</i>	Z005-5
<i>Macdunnoughia confusa</i>	Z112-78	<i>Microstroma juglandis</i>	S01-6
<i>Macrophomina phaseoli</i>	A5-49	<i>Microtus arvalis</i>	A-54; A-91; A1-87; A2-58; A3-79; A4-37; A5-79; C01-47; C02-26; E01-113; HP-16; Q-95; R-72; X01-144
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<i>Macrosiphoniella sanborni</i>	Z112-62	<i>Monilia fructigena</i>	Q01-70; Q02-46; Q03-32; Q04-7; R01-41; R02-36; R03-36; R04-28; R05-30; S02-3; X01-74
<i>Macrosiphum albifrons</i>	B07-29; Z049-13	<i>Monilia laxa</i>	Q01-72; Q02-48; R01-42; R01-44; R02-37; R02-39; R03-37; R03-39; R04-29; R04-31; R05-31; R05-33; R06-14; R06-15
<i>Macrosiphum euphorbiae</i>	E01-102; M01-3; M02-40; M03-23; Z009-22; Z014-40; Z017-4; Z039-4; Z040-6; Z048-18; Z062-8; Z070-7; Z081-7; Z098-24; Z105-9; Z107-9; Z108-28; Z110-7; Z114-6; Z115-20; Z116-6; Z121-32; Z144-27; Z146-23; Z148-25; Z166-10	<i>Monilia laxa f. sp. mali</i>	Q01-72
<i>Macrosiphum rosae</i>	Z046-33; Z066-8; Z139-30	<i>Monilia vaccinii-corymbosi</i>	V01-2; V01-3
<i>Macrosporium solani</i>	E01-89	<i>Monilinia fructicola</i>	Q01-71; Q02-47; R01-43; R01-45; R02-38; R02-40; R03-38; R03-40; R04-30; R04-32; R05-32; R05-34
<i>Macrosteles fascifrons</i>	Z066-7; Z099-5	<i>Monilinia fructigena</i>	Q01-70; Q02-46; Q03-32; Q04-7; R01-41; R02-36; R03-36; R04-28; R05-30; S02-3; X01-74
<i>Macrosteles laevis</i>	E02-54	<i>Monilinia laxa</i>	Q01-72; Q02-48; R01-42; R01-44; R02-37; R02-39; R03-37; R03-39; R04-29; R04-31; R05-31; R05-33; R06-14; R06-15
<i>Macrothylacia rubi</i>	W01-47; W02-45	<i>Monilinia mespili</i>	Q05-4
<i>Maculolachnus submacula</i>	Z046-35	<i>Monilinia vaccinii-corymbosi</i>	V01-2; V01-3
<i>Magdalis ruficornis</i>	Q-25	<i>Monographella nivalis var. nivalis</i>	A-86; A1-53; A1-58; A2-36; A3-47; A3-55
<i>Maize dwarf mosaic virus (MDMV)</i>	A5-16	<i>Moraceae</i>	Z010
<i>Maize rough dwarf virus (MRDV)</i>	A5-14	<i>Mucor</i>	E02-41
<i>Malaceae</i>	Q	<i>Mucor piriformis</i>	Q01-73; Q02-49; R01-46; R02-41; R03-41; R04-33; R05-35; W01-27; W02-22; W03-50
<i>Malacosoma neustria</i>	Q-44; R-36; Z046-48	<i>Mycocentrospora acerina</i>	G01-11; K-15; Z022-5
<i>Malope trifida</i>	Z039	<i>Mycocentrospora cantuariensis</i>	D02-20
<i>Malus domestica</i>	Q01	<i>Mycosphaerella</i>	A5-47; Z009-8
<i>Malvaceae</i>	Z038	<i>Mycosphaerella brassicicola</i>	C01-13; J-21
<i>Mamestra brassicae</i>	C03-26; E02-79; HP-9; Q-53; X01-130; Z014-48; Z112-80; Z134-11	<i>Mycosphaerella brunneola</i>	Z125-6
<i>Maranta</i>	Z157	<i>Mycosphaerella cannabis</i>	D02-21
<i>Maranthaceae</i>	Z156	<i>Mycosphaerella cerasella</i>	R01-38; R02-33
<i>Marasmius oreades</i>	A-64	<i>Mycosphaerella fragariae</i>	W03-28
<i>Marssonina fragariae</i>	W03-32	<i>Mycosphaerella graminicola</i>	A1-50; A2-41
<i>Marssonina juglandis</i>	S01-5	<i>Mycosphaerella grossulariae</i>	U01-20; U02-13
<i>Marssonina panattoniana</i>	N03-5	<i>Mycosphaerella linicola</i>	D01-18
<i>Marssonina rosae</i>	Z046-12	<i>Mycosphaerella macrospora</i>	Z144-16; Z146-18; Z148-15
<i>Mastigosporium</i>	A18-2	<i>Mycosphaerella maculiformis</i>	T01-6
<i>Mastigosporium album</i>	A18-1	<i>Mycosphaerella pinodes</i>	B01-26; Z048-8
<i>Mastigosporium rubricosum</i>	A9-4	<i>Mycosphaerella pomi</i>	Q01-57
<i>Matricaria maritima</i>	Z111	<i>Mycosphaerella pyri</i>	Q02-64
<i>Matricaria parthenium</i>	Z113	<i>Mycosphaerella recutita</i>	A9-6
<i>Matthiola incana</i>	Z030	<i>Mycosphaerella ribis</i>	U01-20; U02-13
<i>Mayetiola destructor</i>	A-40; A1-80	<i>Mycosphaerella rosicola</i>	Z046-11
<i>Medicago sativa</i>	F01	<i>Mycosphaerella rubi</i>	W01-31; W02-27
<i>Megachile centuncularis</i>	Z046-73		
<i>Megoura viciae</i>	B05-21		
<i>Melampsora lini</i>	D01-17		
<i>Melanaphis pyrarica</i>	Q02-78		
<i>Melanconis carthusiana</i>	S01-7		
<i>Melanconis modonia</i>	T01-4		
<i>Melanconium juglandinum</i>	S01-7		
<i>Melanchnra persicariae</i>	Z009-31; Z049-15; Z108-36		
<i>Melanotus</i>	B01-42; B03-22; B06-44		
<i>Meligethes aeneus</i>	C01-26; C02-14; J-39		
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<i>Mycosphaerella tassiana</i>	A1-25; A2-9; A3-26; A4-13; A4-16; A5-59; E02-22; E02-39; X01-72	<i>Oidium lycopersici</i>	M02-26
<i>Myosotis sylvatica</i>	Z075	<i>Oidium primulae-obconicae</i>	Z034-11
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<i>Myrothecium roridum</i>	Z011-9; Z165-13	<i>Onagraceae</i>	Z051
<i>Myzaphis rosarum</i>	Z046-38	<i>Onion yellow dwarf virus</i> (OYDV)	O-5
<i>Myzocallis coryli</i>	S02-16a	<i>Oniscus asellus</i>	Z014-54; Z048-23; Z149-51
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<i>Myzus ornatus</i>	Z009-27; Z022-18; Z024-41; Z026-49; Z027-32; Z050-20; Z060-20; Z062-11; Z070-10; Z086-19; Z087-18; Z110-14	<i>Ophiobolus heterostrophus</i>	A5-32
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<i>Narcissus latent virus</i> (NLV)	Z139-6; Z144-3	<i>Orthops kalmi</i>	G01-34; Y01-28
<i>Narcissus mosaic virus</i> (NMV)	Z139-7	<i>Orthosia cerasi</i>	Q-48; R-39
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<i>Nasonovia ribisnigri</i>	N03-19; U-6	<i>Orthosia opima</i>	V01-8; W-6
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<i>Nectria cinnabarina</i>	S01-8; U01-16; U02-11	<i>Oryctolagus cuniculus</i>	E02-90; X01-146
<i>Nectria ribis</i>	U01-24	<i>Oscinella frit</i>	A3-74; A4-35; A5-74
<i>Nematus leucotrochus</i>	U01-42	<i>Ostrinia nubilalis</i>	A5-73; C04-30; D02-37; Z105-11
<i>Nematus olfaciens</i>	U01-43; U02-27	<i>Otiorthynchus ligustici</i>	E02-67; F01-78; Y01-33
<i>Nematus ribesii</i>	U01-41; U02-26	<i>Otiorthynchus ovatus</i>	Q-29
<i>Neofabraea alba</i>	Q01-67; Q01-76; Q02-43; Q02-51; Q03-29; Q03-34	<i>Otiorthynchus raucus</i>	Q-26
<i>Neofabraea malicorticis</i>	Q01-68; Q01-77; Q02-44; Q02-52; Q03-30; Q03-35	<i>Otiorthynchus rugosostriatus</i>	Z024-44; Z034-31; Z035-28
<i>Neofabraea perennans</i>	Q01-78; Q02-53; Q03-36	<i>Otiorthynchus singularis</i>	Q-27; Z026-52; Z034-29; Z046-43
<i>Neoglocianus maculaalba</i>	C03-24	<i>Otiorthynchus sulcatus</i>	Q-28; X01-118; Z024-43; Z026-53; Z034-30; Z035-27; Z060-21; Z072-18; Z083-17; Z125-11
<i>Neonectria galligena</i>	Q01-75; Q02-50; Q03-33; Q04-8	<i>Oulema duftschmidi</i>	A-31; A1-75; A3-71
<i>Neonectria radicola</i>	B01-16; B04-12; B06-14; B07-9; G01-15; Z011-12; Z026-14; Z027-3; Z035-8; Z037-9; Z083-5; Z139-17	<i>Oulema galleciana</i>	A-30; A1-74; A3-70; A4-33
<i>Neotyphodium</i>	A-69	<i>Oulema melanopus</i>	A-29; A1-73; A3-69
<i>Neotyphodium coenophialum</i>	A-70	<i>Ovularia fallax</i>	B05-6
<i>Neotyphodium lolii</i>	A-71	<i>Ovulinia azaleae</i>	Z026-28; Z027-17
<i>Neotyphodium typhinum</i>	A-72	<i>Ovulitis azaleae</i>	Z026-28; Z027-17
<i>Neotyphodium uncinatum</i>	A-73	<i>Pammene fasciana</i>	T01-17
<i>Nerine</i>	Z142	<i>Pammene rhediella</i>	Q-56
<i>Neurotoma nemoralis</i>	R01-69; R02-65; R03-73	<i>Pamphilus hortorum</i>	W01-75; W02-73
<i>Neurotoma saltuum</i>	Q02-89; R01-68; R02-64; R03-72	<i>Pamphilus varius</i>	Z046-83
<i>Nigrospora</i>	A2-33	<i>Pandemis cerasana</i>	Q-61; R-48
<i>Nigrospora oryzae</i>	A5-48	<i>Pandemis corylana</i>	S02-31
<i>Nipaecoccus nipae</i>	Z169-20	<i>Pandemis dumetana</i>	W01-58; W02-56
<i>Noctua pronuba</i>	Z009-32; Z014-50; Z022-22; Z034-36; Z108-38; Z112-86; Z116-10; Z144-33	<i>Pandemis heparana</i>	Q-57; R-45; S02-34; U-16; W-13
<i>Notocelia roborana</i>	Z046-61	<i>Panonychus ulmi</i>	Q01-92; Q02-71; R-2; R05-51; W03-61; X01-94
<i>Notocelia rosaeocolana</i>	Z046-63	<i>Pantoea stewartii</i>	A5-22
<i>Notocelia uddmanniana</i>	W01-60; W02-58	<i>Pantoea stewartii</i> subsp. <i>stewartii</i>	A5-22
<i>Nucifraga caryocatactes</i>	R03-75; S02-50	<i>Papaver somniferum</i>	C03
<i>Nuphar</i>	Z003	<i>Paraphaeosphaeria obtusispora</i>	Z131-3
<i>Nymphaea</i>	Z002	<i>Paratrachodorus</i>	F01-52
<i>Nymphaeaceae</i>	Z001	<i>Paratylenchus</i>	F01-54
<i>Nymphalis polychloros</i>	R01-64; R02-59	<i>Paratylenchus hamatus</i>	F01-53
<i>Oat blue dwarf virus</i> (OBDV)	A3-12; A4-4	<i>Parthenolecanium corni</i>	Q-13; R-12; X01-109
<i>Oat sterile dwarf virus</i> (OSDV)	A3-15; A4-6; A13-1; A15-1	<i>Parthenolecanium persicae</i>	R-11; Z011-19
<i>Ocimum basilicum</i>	Z087	<i>Parthenolecanium rufulum</i>	S02-13; T01-8; W01-42; W02-39
<i>Oculimacula aciformis</i>	A2-39; A3-58	<i>Parthenothrips dracaenae</i>	Z011-18; Z169-16
<i>Oculimacula yallundae</i>	A1-55; A3-57	<i>Passalora fulva</i>	M02-25
<i>Odontoglossum ringspot virus</i> (ORSV)	Z149-7	<i>Passer domesticus</i>	A-52
<i>Odontothrips confusus</i>	F01-61	<i>Passer montanus</i>	A-53
<i>Oidium</i>	Z039-2; Z062-5; Z077-19; Z096-1	<i>Pastinaca sativa</i> subsp. <i>sativa</i>	K03
<i>Oidium calanchoeae</i>	Z044-10	<i>Pea common mosaic virus</i> (PCMV)	Z048-3
<i>Oidium cyclaminis</i>	Z035-15	<i>Pea early browning virus</i> (PEBV)	B01-11
		<i>Pea enation mosaic virus</i> (PEMV)	B01-10; B04-7; Z048-4
		<i>Pea seed-borne mosaic virus</i> (PsMBV)	B01-8
		<i>Peach asteroid spot virus</i> (PEASV)	R05-17
		<i>Peach latent mosaic viroid</i> (PLMVd)	R05-16
		<i>Pealius azaleae</i>	Z027-31

Pear bark necrosis agent	Q02-17; Q03-8	<i>Pestalotia concentrica</i>	Z026-29
Pear bark split agent	Q02-18; Q03-9	<i>Pestalotia rhododendri</i>	Z026-31
Pear blister canker viroid (PBCVd)	Q02-20; Q03-11	<i>Pestalotiopsis guepinii</i>	Z026-29
Pear decline phytoplasma	Q02-29	<i>Pestalotiopsis palmarum</i>	Z169-13
Pear rough bark agent	Q02-15	<i>Pestalotiopsis sydowiana</i>	Z026-30; Z027-18
<i>Pectobacterium atrosepticum</i>	E01-71	<i>Petroselinum crispum</i>	K02
<i>Pectobacterium carotovorum</i>	Z121-12; Z132-3; Z136-12; Z144-7	<i>Petunia asteroid mosaic virus (PetAMV)</i>	R01-30; Y01-8; Z077-5 Z077
<i>Pectobacterium carotovorum</i> subsp. <i>carotovorum</i>	A5-20; C03-4; E01-72; E02-13; G01-3; J-12; K-8; Z024-11; Z035-7; Z037-5; Z108-5; Z123-11; Z136-9; Z145-4; Z149-10; Z160-7; Z164-2; Z166-3	<i>Petunia x atkinsiana</i>	Z040-15
<i>Pectobacterium cyripedii</i>	Z149-8	<i>Pexicopia malvella</i>	Z040-15
<i>Pegomya hyoscyami</i>	H01-9	<i>Pezicula alba</i>	Q01-67; Q01-76; Q02-43; Q02-51; Q03-29; Q03-34 Q01-68; Q01-77; Q02-44; Q02-52; Q03-30; Q03-35 Q01-78; Q02-53; Q03-36
<i>Pelargonium flower break virus (PFBV)</i>	Z056-7	<i>Pezicula malicorticis</i>	
<i>Pelargonium grandiflorum</i>	Z056	<i>Pezicula perennans</i>	
<i>Pelargonium graveolens</i>	Z056	<i>Phaeoacremonium aleophyllum</i>	X01-69
<i>Pelargonium leaf curl virus (PLCV)</i>	Z056-8	<i>Phaeoacremonium angustius</i>	X01-70
<i>Pelargonium peltatum</i>	Z056	<i>Phaeoacremonium inflatipes</i>	X01-71
<i>Pelargonium ringspot virus (PRSV)</i>	Z056-9	<i>Phaeomoniella chlamydospora</i>	X01-68
<i>Pelargonium x hortorum</i>	Z056	<i>Phaeosphaeria avenaria</i>	A3-59; A4-31
<i>Pelargonium zonale</i>	Z056	<i>Phaeosphaeria nodorum</i>	A1-54; A2-43
<i>Pemphigus bursarius</i>	E02-57; G01-35; N03-15	<i>Phalera bucephala</i>	S02-48; Z046-71
<i>Penicillium expansum</i>	R01-40; R02-35; R03-35	<i>Phaseolus coccineus</i>	Z050
<i>Penicillium</i>	A1-52; A2-34; A3-54; A5-31; A5-37; E02-42; W03-49; Z119-3; Z122-2; Z127-6; Z139-18; Z145-6; Z148-16	<i>Phaseolus vulgaris</i>	B02
<i>Penicillium aurantiogriseum</i>	O-15	<i>Phasianus colchicus</i>	A5-76; B06-51; E02-87
<i>Penicillium corymbiferum</i>	O-14	<i>Phellinus punctatus</i>	X01-64
<i>Penicillium cyclopium</i>	O-15	<i>Phenacoccus aceris</i>	Q-11; S02-10; U-5
<i>Penicillium expansum</i>	Q01-69; Q02-45; Q03-31; R04-27; R05-29; X01-73	<i>Phialophora asteris</i>	Z098-4
<i>Penicillium gladioli</i>	Z146-12	<i>Phialophora cinerescens</i>	Z014-19
<i>Penicillium hirsutum</i> var. <i>hirsutum</i>	O-14; Z121-19; Z123-18; Z125-4; Z136-19; Z144-18	<i>Phialophora tracheiphila</i>	X01-57
<i>Penicillium oxalicum</i>	A5-30	<i>Phigalia pilosaria</i>	Z046-51
<i>Penicillium verrucosum</i> var. <i>corymbiferum</i>	Z123-18; Z125-4; Z136-19; Z144-18	<i>Philaenus spumarius</i>	Z046-30; Z072-16; Z089-10; Z102-11; Z107-8; Z112-55
<i>Pennisetia hylaeiformis</i>	W01-53; W02-51	<i>Philodendron</i>	Z164
<i>Pentatoma rufipes</i>	R-10	<i>Phlagophora meticulosa</i>	X01-125
<i>Pepino mosaic virus (PepMV)</i>	M02-8	<i>Phleum bertolonii</i>	A19
<i>Pepper mild mottle virus (PMMoV)</i>	M03-8	<i>Phleum hubbardii</i>	A19
<i>Perdix perdix</i>	E02-89	<i>Phleum pratense</i>	A19
<i>Peribatodes rhomboidaria</i>	X01-137; Z046-66	<i>Phleum pratense</i> subsp. <i>bertolonii</i>	A19
<i>Peronospora antirrhini</i>	Z079-7	<i>Phloeospora padi</i>	R01-50; R02-44; R03-48; R04-39
<i>Peronospora arborescens</i>	C03-12	<i>Phlogophora meticulosa</i>	Z009-29; Z022-20; Z029-11; Z034-33; Z040-14; Z054-27; Z056-31; Z108-34; Z112-74; Z115-26; Z144-31
<i>Peronospora destructor</i>	O-16; Z127-3	<i>Phlox drummondii</i>	Z072
<i>Peronospora dianthicola</i>	Z014-26	<i>Phlyctaena vagabunda</i>	Q01-67; Q01-76; Q02-43; Q02-51; Q03-29; Q03-34
<i>Peronospora fabae</i>	B04-27	<i>Phoma</i>	Z049-7
<i>Peronospora farinosa</i>	H01-4	<i>Phoma acuta</i> f. sp. <i>phlogis</i>	Z072-6
<i>Peronospora farinosa</i> f. sp. <i>betae</i>	E02-29	<i>Phoma acuta</i> subsp. <i>errabunda</i>	G01-12
<i>Peronospora gypsophilae</i>	Z013-9	<i>Phoma ajacis</i>	Z007-5
<i>Peronospora hyoscyami</i> f. sp. <i>tabacin</i>	Z077-20	<i>Phoma apiicola</i>	G01-17; K-16
<i>Peronospora chlorae</i>	Z068-9	<i>Phoma betae</i>	E02-17; E02-24; E02-35
<i>Peronospora jaapiana</i>	CH01-3	<i>Phoma cannabis</i>	D02-11
<i>Peronospora knautiae</i>	Z066-2	<i>Phoma complamata</i>	G01-19
<i>Peronospora lamii</i>	Z086-8; Z087-13	<i>Phoma doliolum</i>	G01-13
<i>Peronospora lentis</i>	B03-12	<i>Phoma exigua</i>	B06-20
<i>Peronospora manshurica</i>	B06-32	<i>Phoma exigua</i> var. <i>exigua</i>	B02-18; B04-16; D02-12; G01-18
<i>Peronospora myosotidis</i>	Z075-5	<i>Phoma exigua</i> var. <i>linicola</i>	D01-8
<i>Peronospora narbonensis</i>	B05-7	<i>Phoma foveata</i>	E01-79
<i>Peronospora oerteliana</i>	Z034-12	<i>Phoma hedericola</i>	Z064-5
<i>Peronospora parasitica</i>	C01-19; C02-10; J-28; Z029-5; Z030-11; Z031-7; Z032-5	<i>Phoma chrysanthemicola</i>	Z112-27
<i>Peronospora pisi</i>	B01-29; Z048-13	<i>Phoma lingam</i>	C01-15; J-19; Z030-5; Z031-3; Z032-6
<i>Peronospora radii</i>	Z111-2; Z114-3	<i>Phoma lupini</i>	B07-15
<i>Peronospora rubi</i>	W02-23	<i>Phoma macdonaldii</i>	C04-12
<i>Peronospora sparsa</i>	Z046-20	<i>Phoma macrostoma</i>	Q01-57
<i>Peronospora spinaciae</i>	H01-4	<i>Phoma medicaginis</i>	F01-22
<i>Peronospora statices</i>	Z019-11; Z020-7	<i>Phoma narcissi</i>	Z138-2; Z139-14; Z141-7
<i>Peronospora tabacina</i>	Z077-20	<i>Phoma pinodella</i>	B01-18; B04-17; B06-21; F02-8
<i>Peronospora trifoliorum</i>	F01-28; F02-14	<i>Phoma pomi</i>	Q01-57
<i>Peronospora valerianellae</i>	L01-2	<i>Phoma pomorum</i>	Q01-58
<i>Peronospora viciae</i>	B05-8	<i>Phoma poolensis</i>	Z079-3
<i>Peronospora viciae</i> f. sp. <i>pisi</i>	Z048-12	<i>Phoma schneiderae</i>	B07-16
<i>Peronospora viciae-sativae</i>	B05-9	<i>Phoma trifolii</i>	F02-8
<i>Peronospora violacea</i>	Z066-3	<i>Phomopsis</i>	Z027-7
<i>Peronospora violae</i>	Z022-11	<i>Phomopsis cannabina</i>	D02-10
<i>Persica vulgaris</i>	R05; R06	<i>Phomopsis diachenii</i>	G01-16
		<i>Phomopsis fabae</i>	B04-15

<i>Phomopsis helianthi</i>	C04-13	<i>Phytophthora cactorum</i>	CH01-2; Q01-63; Q01-64; Q02-39; Q03-25; W03-35; W03-48; Z022-3; Z026-19; Z026-24; Z037-15; Z044-6; Z056-15; Z091-2; Z149-19
<i>Phomopsis leptostromiforme</i>	B07-17	<i>Phytophthora cambivora</i>	T01-2
<i>Phomopsis longicolla</i>	B06-19; B06-30	<i>Phytophthora capsici</i>	M03-12
<i>Phomopsis mali</i>	Q01-56; Q02-35; Q03-22	<i>Phytophthora cinnamomi</i>	T01-1; Z026-20; Z026-25; Z027-11; Z115-6
<i>Phomopsis morphaea</i>	C03-7	<i>Phytophthora citricola</i>	Z026-21; Z026-26
<i>Phomopsis obscurans</i>	W03-33; W03-38	<i>Phytophthora cryptogea</i>	Z024-15; Z077-11; Z083-7; Z136-17; Z144-14
<i>Phomopsis phaseoli</i>	B02-17	<i>Phytophthora erythroseptica</i>	E01-87
<i>Phomopsis phaseoli</i> var. <i>sojae</i>	B06-17; B06-18	<i>Phytophthora fragariae</i> var. <i>fragariae</i>	W03-31
<i>Phomopsis pisi</i>	B01-33	<i>Phytophthora infestans</i>	E01-84
<i>Phomopsis pisicola</i>	B01-33	<i>Phytophthora medicaginis</i>	F01-16
<i>Phomopsis sclerotioides</i>	I-13	<i>Phytophthora megasperma</i>	E02-33; Z013-3
<i>Phomopsis sojae</i>	B06-17	<i>Phytophthora megasperma</i> f. sp. <i>medicaginis-sativae</i>	F01-16
<i>Phomopsis viticola</i>	X01-56	<i>Phytophthora megasperma</i> var. <i>sojae</i>	B06-27
<i>Phorodon cannabidis</i>	D02-33	<i>Phytophthora nicotianae</i>	M01-1; M02-22; Z014-20; Z026-23; Z027-10; Z027-12; Z037-16; Z042-13; Z077-12; Z083-6; Z103-18; Z144-13; Z165-12; Z054-5; Z081-2
<i>Phorodon humuli</i>	R03-60; Y01-24	<i>Phytophthora nicotianae</i> var. <i>parasitica</i>	M01-1; M02-22; Z026-23; Z027-10; Z027-12; Z037-16; Z165-12
<i>Phragmidium bulbosum</i>	W02-25	<i>Phytophthora palmivora</i>	Z011-11; Z064-7; Z149-20
<i>Phragmidium mucronatum</i>	Z046-21	<i>Phytophthora parasitica</i>	Z054-5; Z081-2; Z103-18
<i>Phragmidium rosae-pimpinellifoliae</i>	Z046-23	<i>Phytophthora porri</i>	O-20
<i>Phragmidium rubi-idaei</i>	W01-30	<i>Phytophthora primula</i>	Z034-10
<i>Phragmidium tuberculatum</i>	Z046-22	<i>Phytophthora ramorum</i>	Z026-22
<i>Phragmidium violaceum</i>	W02-26	<i>Phytophthora sojae</i>	B06-27
<i>Phyllactinia guttata</i>	S02-4; T01-5	<i>Phytophthora syringae</i>	Q01-62; Q01-65; Q02-38; Q02-40; Q03-24; Q03-26
<i>Phyllachora pomigena</i>	Q01-83; Q02-58; Q03-39	<i>Phytophthora infestans</i>	M02-27
<i>Phyllobius calcaratus</i>	Q-31	<i>Phytophthora cactorum</i>	D02-18
<i>Phyllobius pyri</i>	Q-30	<i>Phytophthora fragariae</i> var. <i>rubi</i>	W01-25
<i>Phyllocoptes eupadi</i>	R03-58	<i>Phytoptus avellanae</i>	S02-6
<i>Phyllocoptes gracilis</i>	W01-34; W02-31	<i>Pieris brassicae</i>	J-46; Z058-11
<i>Phyllocoptes rubi</i>	W01-35; W02-32	<i>Pieris rapae</i>	J-45; Z031-8
<i>Phyllonorycter blancardellus</i>	Q01-112	<i>Piesma quadrata</i>	E02-55
<i>Phyllonorycter cerasicollis</i>	R01-65; R02-60	<i>Pinnaspis aspidistrae</i>	Z169-25
<i>Phyllonorycter coryli</i>	S02-29	<i>Pisum sativum</i>	B01
<i>Phyllonorycter corylifoliellus</i>	Q01-113	<i>Plagiognathus chrysanthemi</i>	F01-69
<i>Phyllonorycter insignitellus</i>	F01-92	<i>Planococcus citri</i>	I-40; Z037-26; Z054-21; Z056-26; Z141-10; Z149-45; Z155-8; Z164-3; Z169-18
<i>Phyllonorycter nicellii</i>	S02-28	<i>Plasmodiophora brassicae</i>	C01-17; C02-11; J-27;
<i>Phyllopertha horticola</i>	E02-68; Q-32; X01-119	<i>Plasmopara</i>	Z103-25
<i>Phyllosticta</i>	Z003-3; Z009-7; Z016-3; Z019-9; Z020-5; Z027-9; Z157-3; Z158-3	<i>Plasmopara halstedii</i>	C04-15; Z099-3; Z102-6; Z104-4
<i>Phyllosticta ajacis</i>	Z007-5	<i>Plasmopara pygmaea</i>	Z006-7; Z009-12
<i>Phyllosticta ampelicida</i>	X01-55	<i>Plasmopara ribicola</i>	U01-18
<i>Phyllosticta antirrhini</i>	Z079-4	<i>Plasmopara umbelliferarum</i>	G01-25
<i>Phyllosticta begoniae</i>	Z024-14	<i>Plasmopara viticola</i>	X01-78
<i>Phyllosticta cavaruae</i>	Z165-11	<i>Plasmoverna pygmaea</i>	Z006-7; Z009-12
<i>Phyllosticta concentrica</i>	Z026-18	<i>Pleiochaeta setosa</i>	B07-18; Z049-11
<i>Phyllosticta cyclaminicola</i>	Z035-12	<i>Pleospora herbarum</i>	F01-20
<i>Phyllosticta fuchsiiicola</i>	Z054-6	<i>Pleospaerulina sojaecola</i>	B06-26
<i>Phyllosticta hedericola</i>	Z064-5	<i>Pleospora alfalfae</i>	F01-17
<i>Phyllosticta maculiformis</i>	T01-6	<i>Pleospora betae</i>	E02-17; E02-24; E02-35
<i>Phyllosticta mali</i>	Q01-59	<i>Pleospora drummondii</i>	Z072-10
<i>Phyllosticta maxima</i>	Z026-18	<i>Pleospora herbarum</i>	B04-14; B06-16; B07-19; D02-7; G01-8; Q01-80
<i>Phyllosticta petuniae</i>	Z077-13	<i>Pleospora papaveracea</i>	C03-11
<i>Phyllosticta prunicola</i>	R03-32	<i>Pleospora tarda</i>	D02-22; F01-18; F02-18; Z144-17
<i>Phyllosticta richardiae</i>	Z166-4	<i>Plesiocoris rugicollis</i>	Q-9
<i>Phyllostictina pyriformis</i>	Z149-25	<i>Plioreocepta poeciloptera</i>	P01-8
<i>Phyllostictina uvicola</i>	X01-55	<i>Plum pox virus</i> (PPV)	R03-22; R04-18; R05-22; R06-8
<i>Phyllotreta atra</i>	C01-28; C02-16; E02-61	<i>Plumbaginaceae</i>	Z018
<i>Phyllotreta cruciferae</i>	Z029-10; Z030-15; Z058-10	<i>Plutella xylostella</i>	J-49; Z030-16; Z031-9; Z032-10
<i>Phyllotreta nemorum</i>	C01-32; C02-19	<i>Poa compressa</i>	A8
<i>Phyllotreta nigripes</i>	J-40	<i>Poa fertilis</i>	A8
<i>Phyllotreta undulata</i>	C01-31; C02-18	<i>Poa nemoralis</i>	A8
<i>Phyllotreta vittula</i>	A-24; C01-29; C02-17; H01-8; J-41	<i>Poa palustris</i>	A8
<i>Phyllosticta sojaecola</i>	B06-26	<i>Poa pratensis</i>	A8
<i>Phyllotreta nigripes</i>	C01-27; C02-15	<i>Podagrica fuscicornis</i>	Z040-10
<i>Physalospora obtusa</i>	X01-53	<i>Podagrica malvae</i>	Z040-9
<i>Physarum cinereum</i>	W03-37		
<i>Physoderma alfalfae</i>	F01-29		
<i>Phytomyza aconiti</i>	Z006-13; Z007-12		
<i>Phytomyza atricornis</i>	F01-99		
<i>Phytomyza gymnostoma</i>	O-29		
<i>Phytomyza heringiana</i>	Q01-131		
<i>Phytomyza rufipes</i>	J-56		
<i>Phytonemus</i>	Z062-6		
<i>Phytonemus pallidus</i>	W03-59; Z007-9; Z024-31; Z026-40; Z027-24; Z035-20; Z044-11; Z054-16; Z056-22; Z060-16; Z064-10; Z077-22; Z079-11; Z083-11; Z091-7; Z095-4; Z103-33; Z106-16; Z112-48		
<i>Phytophthora brassicae</i>	J-20		
<i>Phytophthora</i>	Z006-5; Z027-15; Z050-15; Z060-6; Z064-6; Z087-8; Z098-10; Z106-9; Z134-7; Z169-7		

<i>Podosphaera aphanis</i>	W01-28; W03-51	<i>Pseudomonas marginalis</i> pv. <i>marginalis</i>	J-13
<i>Podosphaera balsaminae</i>	Z060-7	<i>Pseudomonas savastanoi</i> pv. <i>phaseolica</i>	B02-12
<i>Podosphaera clandestina</i>	Q03-37; Q05-5	<i>Pseudomonas syringae</i>	Z060-4
<i>Podosphaera clandestina</i> var. <i>aucupariae</i>	Q04-9	<i>Pseudomonas syringae</i> pv. <i>antirrhini</i>	Z079-1
<i>Podosphaera fuliginosa</i>	I-23	<i>Pseudomonas syringae</i> pv. <i>appii</i>	G01-4
<i>Podosphaera fusca</i>	Z072-11; Z115-11; Z116-4	<i>Pseudomonas syringae</i> pv. <i>aptata</i>	E02-12; Z058-2
<i>Podosphaera leucotricha</i>	Q01-79; Q02-54	<i>Pseudomonas syringae</i> pv. <i>atrofaciens</i>	A1-21
<i>Podosphaera macularis</i>	Y01-16	<i>Pseudomonas syringae</i> pv. <i>coronafaciens</i>	A4-8
<i>Podosphaera mors-uvae</i>	U01-17; U02-10	<i>Pseudomonas syringae</i> pv. <i>delphini</i>	Z006-2; Z007-3
<i>Podosphaera pannosa</i>	R05-37; R06-17; Z046-19	<i>Pseudomonas syringae</i> pv. <i>glycinea</i>	B06-11
<i>Podosphaera tridactyla</i>	R01-48; R03-43; R04-35	<i>Pseudomonas syringae</i> pv. <i>helianthi</i>	C04-5
<i>Poinsettia pulcherrima</i>	Z042	<i>Pseudomonas syringae</i> pv. <i>lachrymans</i>	I-9
<i>Poisettia mosaic virus</i> (PnMV)	Z042-8	<i>Pseudomonas syringae</i> pv. <i>maculicola</i>	J-11
<i>Polemoniaceae</i>	Z071	<i>Pseudomonas syringae</i> pv. <i>morsprunorum</i>	R01-32; R02-29; R03-24; R04-21; R05-23
<i>Polistes gallicus</i>	Q-87; R-64	<i>Pseudomonas syringae</i> pv. <i>phaseolicola</i>	Z050-5
<i>Polistes nimphus</i>	Q-88; R-65	<i>Pseudomonas syringae</i> pv. <i>pisi</i>	B01-12; Z048-5
<i>Polygonaceae</i>	CH	<i>Pseudomonas syringae</i> pv. <i>primulae</i>	Z034-7
<i>Polychrysis moneta</i>	Z006-12; Z007-11	<i>Pseudomonas syringae</i> pv. <i>striafaciens</i>	A3-20; A4-9
<i>Polyphagotarsonemus latus</i>	M03-16; Z024-30; Z030-14; Z035-19; Z054-15; Z060-15; Z064-9; Z103-32; Z106-15; Z108-24; Z112-47	<i>Pseudomonas syringae</i> pv. <i>syringae</i>	A1-22; A3-19; A3-21; A5-21; B01-13; F01-9; Q01-47; Q02-30; R01-32; R02-29; R03-24; R04-21; R05-23; R06-9; Z046-8; Z050-6
<i>Polyscytulum pustulans</i>	E01-77	<i>Pseudomonas syringae</i> pv. <i>tagetis</i>	Z110-1
<i>Polyspora lini</i>	D01-14	<i>Pseudomonas syringae</i> pv. <i>tomato</i>	M02-14
<i>Polystigma ochraceum</i>	R06-12	<i>Pseudomonas viridiflava</i>	F01-34; Z087-4
<i>Polystigma rubrum</i>	R03-30	<i>Pseudoophonus rufipes</i>	W03-64
<i>Potato aucuba mosaic virus</i> (PAMV)	E01-56	<i>Pseudoperonospora cannabina</i>	D02-24
<i>Potato black ring virus</i> (TBRV)	E01-40	<i>Pseudoperonospora cubensis</i>	I-25
<i>Potato black ringspot virus</i> (PBRV)	E01-57	<i>Pseudoperonospora humuli</i>	Y01-17
<i>Potato deforming mosaic virus</i> (PDMV)	E01-58	<i>Pseudopeziza medicaginis</i>	F01-23
<i>Potato latent virus</i> (PLV)	E01-37	<i>Pseudopeziza tracheiphila</i>	X01-57
<i>Potato leafroll virus</i> (PLRV)	E01-60	<i>Pseudopeziza trifolii</i>	F02-11
<i>Potato mop-top virus</i> (PMTV)	E01-38	<i>Psila rosae</i>	K-33
<i>Potato rough dwarf virus</i> (PRDV)	E01-59	<i>Psoa viennensis</i>	X01-116
<i>Potato spindle tuber viroid</i> (PSTVd)	E01-53	<i>Psylliodes affinis</i>	E01-108
<i>Potato stolbur phytoplasma</i>	E01-76; M02-16; X01-48	<i>Psylliodes attenuata</i>	D02-34; Y01-31
<i>Potato virus A</i> (PVA)	E01-33	<i>Psylliodes chrysocephala</i>	C01-30
<i>Potato virus M</i> (PVM)	E01-39	<i>Ptycholoma lecheana</i>	Q-64; R-51; W01-63; W02-61
<i>Potato virus P</i> (PVP)	E01-41	<i>Puccinia allii</i>	O-17; Z127-7
<i>Potato virus S</i> (PVS)	E01-43	<i>Puccinia antirrhini</i>	Z079-9
<i>Potato virus T</i> (PVT)	E01-51	<i>Puccinia arenariae</i>	Z013-11; Z014-29
<i>Potato virus U</i> (PVU)	E01-52	<i>Puccinia asparagi</i>	P01-3
<i>Potato virus V</i> (PVV)	E01-64	<i>Puccinia brachypodii</i> var. <i>poae-nemoralis</i>	A8-4
<i>Potato virus X</i> (PVX)	E01-66	<i>Puccinia cichorii</i>	N01-3
<i>Potato virus Y</i> (PVY)	E01-67	<i>Puccinia coronata</i>	A-80; A4-26
<i>Potato virus Y</i> (PVY)	M03-9	<i>Puccinia coronata</i> f.sp. <i>avenae</i>	A4-26
<i>Potato yellow dwarf virus</i> (PYDV)	E01-62	<i>Puccinia digraphidis</i>	Z125-5
<i>Potato yellow mosaic virus</i> (PYMV)	E01-54	<i>Puccinia distincta</i>	Z097-6
<i>Potato yellow vein virus</i> (PYVV)	E01-61	<i>Puccinia gladioli</i>	Z146-15
<i>Potato yellowing virus</i> (PYV)	E01-63	<i>Puccinia graminis</i>	A1-23; A2-7; A3-23; A4-11
<i>Pratylenchus</i>	F01-57; Z005-10; Z007-8; Z024-27; Z108-21; Z125-10	<i>Puccinia graminis</i> subsp. <i>graminicola</i>	A-65
<i>Pratylenchus neglectus</i>	E02-50; F01-55	<i>Puccinia helianthi</i>	C04-17; Z104-5
<i>Pratylenchus penetrans</i>	E02-47; F01-56; K-25; O-21; Z121-26; Z123-23; Z136-25; Z139-25; Z144-22; Z146-19	<i>Puccinia hieracii</i> var. <i>hieracii</i>	N01-3
<i>Pratylenchus pratensis</i>	Z034-18	<i>Puccinia hordei</i>	A3-34
<i>Pratylenchus thornei</i>	E02-51	<i>Puccinia horiana</i>	Z112-25
<i>Primula</i>	Z034	<i>Puccinia chrysanthemi</i>	Z112-32
<i>Primulaceae</i>	Z033	<i>Puccinia iridis</i>	Z144-20
<i>Pristiphora appendiculata</i>	U01-44; U02-28	<i>Puccinia magelhaenica</i>	A13-3
<i>Pristiphora punctifrons</i>	Z046-79	<i>Puccinia malvacearum</i>	Z039-3; Z040-3
<i>Prociphilus (Stagona) pini</i>	K-28	<i>Puccinia pelargonii-zonalis</i>	Z056-19
<i>Prune dwarf virus</i> (PDV)	R01-23; R02-23; R03-20; R04-16; R05-20; R06-7	<i>Puccinia persistens</i> subsp. <i>triticina</i>	A1-33
<i>Prunus domestica</i>	R03	<i>Puccinia poae-nemoralis</i>	A8-4
<i>Prunus insititia</i>	R03	<i>Puccinia poarum</i>	A8-3
<i>Prunus necrotic ringspot virus</i> (PNRSV)	R01-25; R02-24; R03-18; R04-14; R05-18; R06-6; Y01-5; Z046-7	<i>Puccinia pyrethri</i>	Z113-5
<i>Psammotettix alienus</i>	A-11; A1-67; A3-65; F02-23	<i>Puccinia recondata</i>	A1-33; A2-17
<i>Pseudaulacaspis pentagona</i>	R-16; U-10; W01-38; W02-35	<i>Puccinia ribis</i>	U01-15
<i>Pseudocercospora handelii</i>	Z026-13; Z027-2	<i>Puccinia rubigo-vera</i>	A1-33
<i>Pseudocercospora capsellae</i>	C01-14	<i>Puccinia sessilis</i>	Z125-5
<i>Pseudococcus aphanis</i>	X01-105	<i>Puccinia schroeteri</i>	Z139-22
<i>Pseudococcus longispinus</i>	X01-104; Z037-27; Z054-22; Z123-30; Z149-46; Z169-19	<i>Puccinia sorghi</i>	A5-45
<i>Pseudococcus viburni</i>	Z162-2; Z169-21	<i>Puccinia striiformis</i>	A1-65
<i>Pseudomonas</i>	Z139-11	<i>Puccinia tanacetii</i>	Z112-32
<i>Pseudomonas avellanae</i>	S02-1	<i>Puccinia triseti</i>	A15-2
<i>Pseudomonas cattleyae</i>	Z149-9	<i>Puccinia triticina</i>	A1-33
<i>Pseudomonas cichorii</i>	Z087-3; Z103-6; Z108-8	<i>Pucciniastrum epilobii</i>	Z052-3; Z053-3; Z054-9
<i>Pseudomonas marginalis</i>	E02-14	<i>Pulvinaria floccifera</i>	Z149-47
		<i>Pulvinaria vitis</i>	U-7
		<i>Pustula tragopogonis</i>	N02-1; Z103-11; Z113-2
		<i>Putoniella pruni</i>	R03-74

<i>Pycnostysanus azaleae</i>	Z026-33	<i>Red clover vein mosaic virus</i> (RCVMV)	B04-2; F01-8; F02-5
<i>Pyrenochaeta lycopersici</i>	M02-23	<i>Resseliella oculiperda</i>	Q-89; R-66; Z046-87
<i>Pyrenopeziza brassicae</i>	C01-16	<i>Resseliella ribis</i>	U01-47
<i>Pyrenopeziza medicaginis</i>	F01-33	<i>Resseliella theobaldi</i>	W01-76; W02-74
<i>Pyrenophora avenae</i>	A4-19	<i>Rhadinoceraceae</i>	Z144-35
<i>Pyrenophora dictyoides</i>	A-85	<i>Rhagoletis cerasi</i>	R01-70; R02-66
<i>Pyrenophora chaetomyoides</i>	A4-18	<i>Rheum rhabarbarum</i>	CH01
<i>Pyrenophora lolii</i>	A-79	<i>Rhinoprora rectangularata</i>	Q01-121
<i>Pyrenophora teres</i>	A3-52	<i>Rhizobium radiobacter</i>	E02-15; Q01-48; Q02-27;
<i>Pyrenophora tritici-repentis</i>	A1-48; A2-40	Q03-17; R01-33; R03-25; R04-22; R05-24; R06-10; X01-45; Y01-14;	Z011-4; Z024-10; Z026-8; Z037-6; Z044-4; Z046-9; Z056-12; Z108-6;
<i>Pyrenospohra gramineae</i>	A3-45	Z112-21; Z114-1; Z129-3	
<i>Pyrethrum frutescens</i>	Z114	<i>Rhizobium rhizogenes</i>	Z046-10
<i>Pyrethrum parthenium</i>	Z113	<i>Rhizobium rubi</i>	W01-18; W02-14
<i>Pyrus communis</i>	Q02	<i>Rhizobium vitis</i>	X01-44
<i>Pythium</i>	A-83; A4-22; A5-40;	<i>Rhizoctonia</i>	A5-39
A5-56; E01-94; F01-25; F01-38; F02-12; I-20; J-22; W03-53; Z002-1;		<i>Rhizoctonia carotae</i>	K-17
Z005-6; Z006-4; Z013-6; Z022-6; Z022-7; Z024-16; Z030-7; Z037-12;		<i>Rhizoctonia cerealis</i>	A-78; A1-36; A2-20;
Z042-14; Z044-7; Z050-13; Z052-1; Z054-7; Z060-10; Z060-8; Z066-4;			A2-26; A4-25
Z068-10; Z068-6; Z070-2; Z077-16; Z081-3; Z081-4; Z084-1; Z095-2;		<i>Rhizoctonia crocorum</i>	E02-31; CH01-1; K-14; P01-1
Z098-9; Z103-20; Z105-5; Z106-8; Z108-13; Z109-7; Z110-3; Z115-7;		<i>Rhizoctonia solani</i>	A-77; A1-56; A4-23;
Z122-3; Z123-20; Z132-6; Z134-6; Z136-21; Z157-4; Z158-4		B01-25; B02-27; B04-25; B05-5; B06-29; B07-22; C01-20; C02-12; C03-14;	
<i>Pythium acanthicum</i>	Z098-14	D01-13; D02-19; E01-92; E02-19; E02-34; F01-26; F01-39; G01-10; I-21;	
<i>Pythium aphanidermatum</i>	A5-57; B01-30; B03-13;	J-23; J-29; M02-24; N03-7; W03-54; Z005-7; Z006-8; Z009-13; Z011-13;	
B06-33; B07-20; D02-25; I-26; Z112-37		Z013-7; Z013-10; Z014-27; Z016-5; Z019-12; Z020-8; Z022-9; Z024-18;	
<i>Pythium arrhenomanes</i>	A5-55	Z024-20; Z027-16; Z027-19; Z029-6; Z030-9; Z030-12; Z031-4; Z034-14;	
<i>Pythium butleri</i>	A5-57	Z035-13; Z035-16; Z037-18; Z042-16; Z042-18; Z044-9; Z048-10; Z050-14;	
<i>Pythium debaryanum</i>	Z017-2; Z030-6; Z048-9;	Z052-2; Z053-2; Z054-8; Z060-9; Z060-11; Z064-8; Z068-8; Z068-11;	
Z049-9; Z056-16; Z079-5; Z086-5; Z087-11;	Z091-3; Z093-3	Z070-3; Z077-18; Z079-8; Z081-5; Z083-9; Z086-6; Z087-12; Z087-14;	
<i>Pythium irregulare</i>	Z035-14; Z037-17; Z087-9;	Z091-6; Z093-4; Z093-6; Z095-3; Z098-12; Z103-22; Z103-27; Z105-6;	
Z103-26		Z106-11; Z107-3; Z108-15; Z108-17; Z109-8; Z110-5; Z112-38; Z113-4;	
<i>Pythium splendens</i>	Z056-18; Z149-36; Z165-15	Z115-8; Z115-13; Z119-4; Z121-21; Z123-21; Z129-7; Z134-8; Z136-22;	
<i>Pythium ultimum</i>	B01-31; B02-26; B03-14;	Z138-1; Z139-19; Z144-19; Z146-13; Z148-17; Z149-37; Z162-1; Z165-16;	
B04-28; B06-34; B07-21; C03-13; D01-15; D02-26; E02-18; E02-43; G01-26;		Z166-5	
W03-52; Z056-17; Z098-15; Z042-17; Z083-8; Z112-36; Z121-20; Z136-20;		<i>Rhizoctonia tuliparum</i>	Z121-22; Z122-1; Z123-22;
Z145-7			Z139-20
<i>Pythium ultimum</i> var. <i>ultimum</i>	E01-93; Z149-35	<i>Rhizococcus cacticans</i>	Z037-28
<i>Quadraspidiotus ostreaeformis</i>	Q-15; R-15	<i>Rhizoglyphus echinopus</i>	X01-91; Z121-30; Z123-26;
<i>Quadraspidiotus perniciosus</i>	Q-16; R-17; S02-16;	Z136-28; Z139-28; Z146-21; Z148-22	
T01-9; U-11; V01-6; W01-39; W02-36		<i>Rhizopus</i>	A2-35; Z121-23
<i>Quadraspidiotus pyri</i>	Q-14; R-14	<i>Rhizopus nigricans</i>	Q01-81; Q02-56; Q03-38;
Quince yellow blotch agent	Q02-19; Q03-10		W03-55
<i>Radish mosaic virus</i> (RaMV)	C01-4; C02-1	<i>Rhizopus stolonifer</i>	Q01-81; Q02-56; Q03-38;
<i>Radopholus citrophilus</i>	Z155-6; Z165-18	R01-49; R02-43; R03-45; R04-36; R05-38; U01-19; W01-29; W02-24;	
<i>Radopholus similis</i>	Z155-7; Z165-19	W03-55; X01-79; Z139-21; Z141-6	
<i>Ralstonia solanacearum</i>	E01-74; M02-12; Z105-1;	<i>Rhizotrogus aestivus</i>	E02-65
Z106-2; Z165-8		<i>Rhodanthe chlorocephala</i> subsp. <i>rosea</i>	Z101
<i>Ramularia</i>	Z009-9	<i>Rhodococcus fascians</i>	Z146-8; Z013-1; Z014-12;
<i>Ramularia bellidis</i>	Z097-3	Z024-9; Z056-11; Z058-1; Z077-6; Z108-9; Z112-19; Z123-10; Z129-2	
<i>Ramularia beticola</i>	E02-26	<i>Rhododendron</i>	Z026
<i>Ramularia collo-cygni</i>	A3-61	<i>Rhododendron</i> sekce <i>Tsutsusi</i>	Z027
<i>Ramularia deusta</i>	Z048-14	<i>Rhoicissus</i>	Z062
<i>Ramularia lactea</i>	Z022-12	<i>Rhopalapion longirostre</i>	Z040-13
<i>Ramularia macrospora</i>	Z089-3	<i>Rhopalomyia chrysanthemi</i>	Z112-89
<i>Ramularia petuniae</i>	Z077-14	<i>Rhopalosiphoninus latysiphon</i>	E01-104; Z121-33; Z146-25
<i>Ramularia primulana</i>	Z034-13	<i>Rhopalosiphoninus staphyleae</i>	Z145-16
<i>Ramularia rhei</i>	CH01-4	<i>Rhopalosiphum insertum</i>	Q01-104
<i>Ramularia rudbeckiae</i>	Z102-7	<i>Rhopalosiphum maidis</i>	A-19; A5-65
<i>Ramularia salviicola</i>	Z086-9	<i>Rhopalosiphum nymphaeae</i>	Z002-2; Z003-4
<i>Ramularia tulasnei</i>	W03-28	<i>Rhopalosiphum padi</i>	A-21; A1-71; A3-68; A5-66
<i>Ramulispora aciformis</i>	A2-39; A3-58	<i>Rhynchites auratus</i>	R-29; R02-58
<i>Ramulispora herpotrichoides</i>	A1-55; A3-57	<i>Rhynchites bacchus</i>	Q-37; R-27
<i>Ranunculaceae</i>	Z008	<i>Rhynchites cupreus</i>	R-28
<i>Raphanus radicola</i>	J12	<i>Rhynchosporium orthosporum</i>	A-84
<i>Raphanus sativus aestivus</i>	J12	<i>Rhynchosporium secalis</i>	A2-37; A3-56
<i>Raphanus sativus hybernus</i>	J12	<i>Ribautiana debilis</i>	S02-8; W01-36; W02-33
<i>Raphanus sativus</i> convar. <i>hybernus</i>	J12	<i>Ribes aureum</i>	U01
<i>Raphanus sativus</i> convar. <i>radicola</i>	J12	<i>Ribes nigrum</i>	U01
<i>Raphanus sativus</i> convar. <i>sativus</i>	J12	<i>Ribes niveum</i>	U01
<i>Raphanus sativus</i> subsp. <i>sativus</i>	J12	<i>Ribes rubrum</i>	U01
<i>Raphanus sativus</i> var. <i>radicola</i>	J12	<i>Ribes uva-crispa</i>	U02
<i>Raspberry ringspot virus</i> (RpRSV)	U02-4	<i>Roesleria hypogae</i>	X01-61
<i>Raspberry bushy dwarf virus</i> (RBDV)	W01-14	<i>Rosa</i>	Z046
<i>Raspberry leaf mottle agent</i>	W01-11	<i>Rosaceae</i>	W; Z045
<i>Raspberry leafspot agent</i>	W01-10	<i>Rose mosaic virus</i> (RMV)	Z046-5
<i>Raspberry ringspot virus</i> (RpRSV)	R01-17; R01-21; R02-17;	<i>Rose streak virus</i> (RSV)	Z046-4
R02-21; U01-4; W01-15; W02-10; W03-12; X01-28		<i>Rosselinia necatrix</i>	X01-60
<i>Raspberry vein chlorosis virus</i> (RVCV)	W01-16	<i>Rotylenchus</i>	F01-58
<i>Recurvaria leucatella</i>	Q01-114	<i>Rotylenchus robustus</i>	Z123-25
<i>Recurvaria nanella</i>	Q-50; R-41	<i>Rubiaceae</i>	Z069
Red and white currant full blossom agents	U01-10	<i>Rubus fruticosus</i>	W02

<i>Rubus idaeus</i>	W01	<i>Setaria italica</i> subsp. <i>moharia</i>	A20
<i>Rubus stunt phytoplasma</i>	W01-19	<i>Setosphaeria rostrata</i>	Z169-11
<i>Rubus xanthocarpus</i>	W01	<i>Setosphaeria turcica</i>	A5-33
<i>Rubus yellow net virus</i> (RYNV)	W01-17	<i>Shallot latent virus</i> (SLV)	O-3
<i>Rudbeckia hirta</i>	Z102	<i>Schizaphis graminum</i>	A-20
<i>Rupestris stem pitting-associated virus</i> (RSPaV)	X01-36	<i>Schyzothyrium pomi</i>	Q01-74
<i>Ryegrass mosaic virus</i> (RGMV)	A-56; A7-1	<i>Sinapis arvensis</i>	C02
<i>Saissetia coffeae</i>	Z011-20; Z014-43; Z024-42; Z129-12; Z149-48; Z169-22	<i>Sinningia canescens</i>	Z083
<i>Saissetia oleae</i>	Z169-24	<i>Sinningia hirsuta</i>	Z083
<i>Salvia</i>	Z086	<i>Sinningia pusilla</i>	Z083
<i>Sansevieria</i>	Z132	<i>Sinningia speciosa</i>	Z083
<i>Scabiosa</i>	Z066	<i>Sinningia x hybrida</i>	Z083
<i>Sclerotinia borealis</i>	A2-48	<i>Sipha (Rungisia) maydis</i>	A-15
<i>Sclerotinia bulborum</i>	Z136-14; Z139-12; Z121-15	<i>Sitobion avenae</i>	A-17; A1-69; A3-66; A5-64
<i>Sclerotinia gladioli</i>	Z138-4; Z145-10; Z146-17	<i>Sitobion fragariae</i>	A-16; A1-68
<i>Sclerotinia homeocarpa</i>	A-67	<i>Sitodiplosis mosellana</i>	A-44; A1-84; A2-55; A3-75
<i>Sclerotinia minor</i>	N03-9; Z087-10	<i>Sitona macularius</i>	B01-44; B02-38; B03-24
<i>Sclerotinia sclerotiorum</i>	B01-15; B02-15; B03-5; B06-13; B07-23; C01-11; C02-7; C03-6; C04-11; D01-6; D02-5; G01-7; I-12; J-16; K-11; M02-19; M03-11; N01-1; N03-8; Z014-17; Z029-1; Z030-4; Z031-2; Z040-2; Z049-5; Z074-1; Z075-1; Z077-8; Z079-2; Z086-2; Z087-5; Z089-2; Z102-4; Z103-13; Z104-2; Z106-5; Z107-2; Z108-11; Z109-3; Z112-24; Z113-1; Z136-13; Z144-9; Z149-13	<i>Sitona gressorius</i>	B07-31
<i>Sclerotinia trifoliorum</i>	F01-13; F02-7	<i>Sitona hispidulus</i>	F01-80
<i>Sclerotinia tuberosa</i>	Z009-15	<i>Sitona humeralis</i>	F01-82
<i>Sclerotium bataticola</i>	A5-49	<i>Sitona inops</i>	F01-85
<i>Sclerotium cepivorum</i>	O-9; Z127-1	<i>Sitona lineatus</i>	B01-43; B02-37; B03-23; B04-36; B05-22; B06-45; B07-32; F01-79; F02-25; Z048-19a
<i>Sclerotium delphini</i>	Z006-3	<i>Sitona macularius</i>	F01-84; F02-26
<i>Sclerotium denigrans</i>	Z125-3	<i>Sitona puncticollis</i>	F01-81
<i>Sclerotium rolfsii</i>	Z121-14; Z125-2; Z131-1; Z149-39	<i>Sitona striatellus</i>	F01-83
<i>Sclerotium wakkeri</i>	Z123-12	<i>Sitona sulcifrons</i>	F02-27
<i>Scoletotrichum graminis</i>	A9-6	<i>Sminthurus viridis</i>	E02-52
<i>Scolytus mali</i>	Q-18; R-19	<i>Solanaceae</i>	M; Z076
<i>Scolytus rugulosus</i>	Q-17; R-18	<i>Solanum apical leaf curling virus</i> (SALCV)	E01-42
<i>Scorzonera hispanica</i>	N02	<i>Solanum lycopersicum</i>	M02
<i>Scrophulariaceae</i>	Z078	<i>Solanum melongena</i>	M01
<i>Secale cereale</i>	A2	<i>Solanum tuberosum</i>	E01
<i>Semiaphis dauci</i>	K-31	<i>Sorbus aucuparia</i>	Q04
<i>Senecio bicolor</i>	Z115	<i>Sorbus aucuparia</i> cv. <i>Edulis</i>	Q04
<i>Senecio cineraria</i>	Z115	<i>Sorbus aucuparia</i> f. <i>moravica</i>	Q04
<i>Septoria</i>	A15-3; Z009-10; Z054-10	<i>Sorbus aucuparia</i> var. <i>dulcis</i>	Q04
<i>Septoria ampelina</i>	X01-81	<i>Sorbus aucuparia</i> var. <i>edulis</i>	Q04
<i>Septoria anthurii</i>	Z165-17	<i>Sorosporium reilianum</i>	A5-46
<i>Septoria apiicola</i>	K-20	<i>Soybean mosaic virus</i> (SMV)	B01-7; B06-7
<i>Septoria avenae</i>	A3-59; A4-31	<i>Sparganothis pilleriana</i>	W03-68; X01-132
<i>Septoria azalea</i>	Z027-20	<i>Sphacelia segetum</i>	A1-39; A2-23; A3-36
<i>Septoria bellidicola</i>	Z097-4	<i>Sphaceloma</i>	Z026-10
<i>Septoria betae</i>	E02-28	<i>Sphaceloma ampelinumde</i>	X01-50
<i>Septoria brunneola</i>	Z125-6	<i>Sphaceloma necator</i>	W01-23; W02-18
<i>Septoria cacticola</i>	Z037-19	<i>Sphaceloma rosarum</i>	Z046-24
<i>Septoria cannabis</i>	D02-27	<i>Sphacelotheca reiliana</i>	A5-46
<i>Septoria carvi</i>	G01-27	<i>Sphaerolecanium prunastri</i>	R-13
<i>Septoria gerberae</i>	Z103-28	<i>Sphaeropsis malorum</i>	Q01-53; Q01-55; Q02-34; Q03-21; X01-53
<i>Septoria gladioli</i>	Z145-9; Z146-16; Z148-18	<i>Sphaerotheca aphanis</i>	W01-28; W03-51
<i>Septoria glycines</i>	B06-35	<i>Sphaerotheca balsaminæ</i>	Z060-7
<i>Septoria gypsophilæ</i>	Z013-5	<i>Sphaerotheca fuliginea</i>	I-23
<i>Septoria helianthi</i>	C04-18; Z104-6	<i>Sphaerotheca fusca</i>	Z072-11; Z116-4
<i>Septoria chrysanthemella</i>	Z112-40; Z113-6	<i>Sphaerotheca humuli</i>	Y01-16
<i>Septoria leucanthemi</i>	Z112-39	<i>Sphaerotheca mors-uvæ</i>	U01-17; U02-10
<i>Septoria linicola</i>	D01-18	<i>Sphaerotheca pannosa</i>	R06-17
<i>Septoria lycopersici</i>	M02-29	<i>Sphaerotheca pannosa</i> var. <i>persicae</i>	R05-37
<i>Septoria neocannabina</i>	D02-28	<i>Sphaerotheca pannosa</i> var. <i>rosae</i>	Z046-19
<i>Septoria nodorum</i>	A1-54; A2-43	<i>Sphaerulina rehmana</i>	Z046-17
<i>Septoria obesa</i>	Z112-41	<i>Sphanospora mera</i>	Z149-30
<i>Septoria passerinii</i>	A3-60	<i>Sphenospora kevorkianii</i>	Z149-28
<i>Septoria petroselini</i>	K-21	<i>Sphenospora saphema</i>	Z149-29
<i>Septoria phlogis</i>	Z072-12	<i>Spilocaea pomi</i>	Q01-84; Q04-11
<i>Septoria piricola</i>	Q02-64	<i>Spilonota ocellana</i>	Q-59; R-46; W01-61; W02-59
<i>Septoria rhododendri</i>	Z026-32	<i>Spinacia oleracea</i>	H01
<i>Septoria ribis</i>	U01-20; U02-13	<i>Spodoptera exigua</i>	Z112-73
<i>Septoria rosae</i>	Z046-17	<i>Spodoptera littoralis</i>	M02-45; Z044-13; Z112-72
<i>Septoria rubi</i>	W01-31; W02-27	<i>Spongospora subterranea</i>	E01-85
<i>Septoria rudbeckiae</i>	Z102-8	<i>Spongospora subterranea</i> f. sp. <i>subterranea</i>	E01-85
<i>Septoria secalis</i>	A2-42	<i>Sporobolomyces</i>	A1-28; A2-12; A3-29
<i>Septoria selenophomoides</i>	Z149-38	<i>Stagnosporopsis hortensis</i>	B02-28; Z050-9
<i>Septoria tritici</i>	A1-50; A2-41	<i>Stagnosporopsis nigripycnidicola</i>	B05-12
<i>Septoria viciae</i>	B05-11	<i>Stagonospora</i>	Z037-20
		<i>Stagonospora avenae</i>	A3-59; A4-31
		<i>Stagonospora nodorum</i>	A1-54; A2-43
		<i>Stagonosporopsis curtisii</i>	Z136-15; Z138-3; Z139-13; Z141-3; Z142-1
		<i>Statice sinuata</i>	Z019

<i>Statice tatarica</i>	Z020	<i>Taphrina wiesneri</i>	R01-35
<i>Stemphylium</i>	A1-31; A2-15; A3-32; A4-17	<i>Tenuipalpus pacificus</i>	Z149-42a
<i>Stemphylium</i>	Z075-2	<i>Tetranychus cinnabarinus</i>	I-32; M02-35
<i>Stemphylium alfalfae</i>	F01-17	<i>Tetranychus urticae</i>	A5-62; B02-31; B06-39; HP-2; Q02-70; Q-2; R-1; R05-50; S01-11; U-2; W03-60; X01-93; Y01-23; Z011-17; Z014-36; Z016-6; Z019-15; Z020-10; Z022-14; Z024-32; Z026-41; Z027-25; Z034-20; Z037-24; Z040-4; Z042-20; Z046-27; Z054-17; Z058-4; Z060-17; Z062-7; Z079-12; Z086-12; Z089-8; Z097-7; Z098-20; Z105-8; Z106-17; Z112-49; Z114-5; Z148-23; Z149-42; Z157-5; Z158-5; Z165-20; Z166-7; Z169-15
<i>Stemphylium botryosum</i>	D02-22; F01-18; F02-18; Q01-80; Z144-17	<i>Tetrops praeustus</i>	Q-24; R-25
<i>Stemphylium cannabinum</i>	D02-23	<i>Thamnotettix quadrinotata</i>	F01-64; F02-20
<i>Stemphylium drummondii</i>	Z072-10	<i>Thanatephorus cucumeris</i>	A-77; A1-56; A4-23; B01-25; B02-27; B04-25; B05-5; B06-29; B07-22; C01-20; C02-12; C03-14; D01-13; D02-19; E01-92; E02-19; E02-34; F01-26; F01-39; G01-10; I-21; J-23; J-29; M02-24; N03-7; W03-54; Z005-7; Z006-8; Z009-13; Z011-13; Z013-7; Z013-10; Z014-27; Z016-5; Z019-12; Z020-8; Z022-9; Z024-18; Z024-20; Z027-16; Z027-19; Z029-6; Z030-9; Z030-12; Z031-4; Z034-14; Z035-13; Z035-16; Z037-18; Z042-16; Z042-18; Z044-9; Z048-10; Z050-14; Z052-2; Z053-2; Z054-8; Z060-9; Z060-11; Z064-8; Z068-8; Z068-11; Z070-3; Z077-18; Z079-8; Z081-5; Z083-9; Z086-6; Z087-12; Z087-14; Z091-6; Z093-4; Z093-6; Z095-3; Z098-12; Z103-22; Z103-27; Z105-6; Z106-11; Z107-3; Z108-15; Z108-17; Z109-8; Z110-5; Z112-38; Z113-4; Z115-8; Z115-13; Z119-4; Z121-21; Z123-21; Z129-7; Z134-8; Z136-22; Z138-1; Z139-19; Z144-19; Z146-13; Z148-17; Z149-37; Z162-1; Z165-16; Z166-5
<i>Stemphylium floridanum</i>	Z112-43	<i>Therioaphis trifolii</i>	F01-74
<i>Stemphylium globuliferum</i>	F01-19	<i>Thielaviopsis basicola</i>	B01-17; B02-16; B03-6; B04-13; B06-15; B07-24; D01-7; F01-40; Z022-2; Z024-13; Z026-15; Z027-5; Z034-9; Z035-9; Z042-11; Z044-5; Z048-7; Z049-6; Z054-4; Z072-5; Z077-9; Z081-1; Z091-1; Z097-1
<i>Stemphylium herbarum</i>	B04-14; B06-16; B07-19; D02-7; F01-20; G01-8	<i>Thrips angusticeps</i>	J-34; O-22
<i>Stemphylium lycopersici</i>	Z112-43	<i>Thrips flavus</i>	B04-33; C03-20; F01-63
<i>Stemphylium sarciniforme</i>	F02-17	<i>Thrips fuscipennis</i>	R-6; Z046-29
<i>Stemphylium vesicarium</i>	F01-21; Q02-60	<i>Thrips linarius</i>	D01-20
<i>Stenotarsonemus laticeps</i>	Z121-29; Z123-27; Z136-29; Z139-29; Z141-8	<i>Thrips nigropilosus</i>	Z112-52
<i>Stenocarpella maydis</i>	A5-50; A5-51	<i>Thrips palmi</i>	HP-4
<i>Stenocarus ruficornis</i>	C03-23	<i>Thrips simplex</i>	Z144-26; Z145-13; Z146-22; Z148-24
<i>Stephanitis pyri</i>	Q02-74; S01-14	<i>Thrips tabaci</i>	B05-18; C03-19; F01-62; I-36; J-35; M03-20; O-23; Z014-38; Z019-16; Z020-11; Z024-34; Z035-22; Z089-9; Z098-21; Z103-34; Z108-25; Z109-10; Z112-53; Z115-17; Z129-9; Z149-44; Z166-9
<i>Stephanitis rhododendri</i>	Z026-45	<i>Thyronectria ribis</i>	U01-24
<i>Stereum hirsutum</i>	X01-65	<i>Thysanoptera</i>	C04-22
<i>Stereum purpureum</i>	Q01-85; Q02-62; Q03-41; R01-53; R02-47; R03-50; R04-42; R05-42; R06-21	<i>Tibicina haematodes</i>	X01-100
<i>Stictoccephala bisonia</i>	Q-6; R-7; X01-101	<i>Tilletia caries</i>	A1-37; A2-21
<i>Stigmella anomalella</i>	Z046-49	<i>Tilletia controversa</i>	A1-64; A2-49
<i>Stigmella aurella</i>	W01-48; W02-46; W03-65	<i>Tilletia foetida</i>	A1-38; A2-22
<i>Stigmella incognitella</i>	Q01-111	<i>Tilletia laevis</i>	A1-38; A2-22
<i>Stigmella malella</i>	Q01-110	<i>Tilletia tritici</i>	A1-37; A2-21
<i>Stigmella ruficapitella</i>	T01-14	<i>Timaspis papaveris</i>	C03-30
<i>Stigmella splendidissima</i>	W01-50; W02-48	<i>Tipula paludosa</i>	HP-11; E02-84; Z034-37
<i>Stigmata carpophila</i>	R01-54; R02-48; R03-51; R04-40; R04-43; R05-43; R06-19; R06-22; R01-47; R02-42; R03-42; R04-34; R05-36; R06-16	<i>Tobacco mosaic virus (TMV)</i>	E01-44; M02-11; M03-5; Z077-3; Z149-4
<i>Stigmata palmivora</i>	Z169-14	<i>Tobacco necrosis virus (TNV)</i>	E01-45; Y01-10; Z034-6; Z050-2; Z072-2; Z121-9
<i>Strawberry crinkle virus (SCV)</i>	W03-14	<i>Tobacco rattle virus (TRV)</i>	E01-46; Z072-3; Z077-4; Z103-5; Z119-1; Z121-10; Z123-8; Z134-2; Z136-8; Z139-3; Z145-1; Z146-6
<i>Strawberry latent ringspot virus (SLRSV)</i>	R01-18; R02-18; R04-20; R05-14; U01-5; U02-5; W01-12; W02-11; W03-15; X01-29; Y01-9	<i>Tobacco ringspot virus (TRSV)</i>	E01-47; Z108-1; Z121-11
<i>Strawberry mild yellow edge virus (SMYEV)</i>	W03-18	<i>Tobacco streak virus (TSV)</i>	E01-48
<i>Strawberry mottle virus (SMV)</i>	W03-16	<i>Togninia minima</i>	X01-69
<i>Strawberry vein banding virus (SVBV)</i>	W03-17	<i>Tomato aspermy virus (TAV)</i>	Z112-13; Z160-5
<i>Strawberry witches' broom phytoplasma</i>	W03-20	<i>Tomato black ring virus (TBRV)</i>	R01-19; R02-19; R05-15; W01-13; W02-12; W03-13; X01-30
<i>Strelitzia reginae</i>	Z155	<i>Tomato mosaic virus (ToMV)</i>	M02-10; M03-6
<i>Strelitziceae</i>	Z154	<i>Tomato ringspot virus (ToRSV)</i>	E01-49
<i>Streptomyces</i>	E02-11	<i>Tomato spotted wilt virus (TSWV)</i>	E01-50; M02-9; M03-7; Z049-3; Z060-2; Z083-4; Z087-2; Z108-4; Z112-15; Z115-1; Z129-1; Z134-3
<i>Streptomyces europaeiscabiei</i>	E01-70	<i>Trachys fragariae</i>	W03-63
<i>Streptomyces reticuliscabiei</i>	E01-69	<i>Trachys minutus</i>	S02-19
<i>Streptomyces scabiei</i>	E01-68	<i>Trama troglodytes</i>	Z104-12; Z112-70
<i>Stromatinia cepivora</i>	O-9; Z127-1	<i>Transchelia discolor</i>	R05-39
<i>Stromatinia gladioli</i>	Z138-4; Z145-10; Z146-17; Z147-1; Z148-19	<i>Transchelia pruni-spinosae</i>	R03-47; R05-40
<i>Stromatinia narcissi</i>	Z139-24	<i>Tranzschelia discolor</i>	R03-46; R04-37; R06-18
<i>Sturnus vulgaris</i>	R-71; U01-51; X01-143	<i>Tranzschelia pruni-spinosae</i>	R04-38; Z009-14
<i>Subcoccinella vigintiquatuorpunctata</i>	F01-91	<i>Trialeurodes vaporariorum</i>	B02-33; I-42; M01-5; M02-43; M03-24; Z009-24; Z024-37; Z026-48; Z027-30; Z034-25; Z042-23; Z054-23; Z056-30; Z060-19; Z086-16; Z087-15; Z091-9; Z095-5; Z103-37; Z108-29; Z112-63; Z114-7; Z115-21; Z129-10; Z148-26
<i>Sugar-cane mosaic virus (SCMV)</i>	A5-15	<i>Trifolium pratense</i>	F02
<i>Suillia univittata</i>	O-27	<i>Trichoderma viride</i>	A5-54; E02-44
<i>Sus scrofa</i>	A5-81; E02-92; Q-97; U01-52; X01-147		
<i>Swammerdamia pyrella</i>	Q01-126		
<i>Symphyla</i>	Z037-25		
<i>Synanthedon myopaeformis</i>	Q01-117		
<i>Synanthedon tipuliformis</i>	U01-35		
<i>Synanthedon vespiformis</i>	T01-15		
<i>Syndemis musculana</i>	Q-69; W01-67; W02-65		
<i>Syngonium</i>	Z167		
<i>Synchytrium endobioticum</i>	E01-86		
<i>Taeniothrips atratus</i>	C03-18		
<i>Taeniothrips inconsequens</i>	R05-53; R06-26; I-34; M02-36; M03-18		
<i>Tagetes</i>	Z110		
<i>Tanacetum parthenium</i>	Z113		
<i>Tanymecus palliatus</i>	E02-60		
<i>Tapesia aciformis</i>	A2-39; A3-58		
<i>Tapesia yallundae</i> var. <i>yallundae</i>	A1-55; A3-57		
<i>Taphrina bullata</i>	Q02-55		
<i>Taphrina cerasi</i>	R01-35		
<i>Taphrina deformans</i>	R05-28; R06-13		
<i>Taphrina insititiae</i>	R03-29		
<i>Taphrina pruni</i>	R03-44		

<i>Trichometasphaeria turcica</i>	A5-33	<i>Venturia carpophila</i>	R01-51; R02-45; R03-49; R04-41; R05-41; R06-20
<i>Trichothecium roseum</i>	E02-45; Q01-87; Q02-65; Q03-43; R01-56; R02-50; R03-53; R04-45; R05-45; X01-80	<i>Venturia cerasi</i>	R01-52; R02-46
<i>Trioza apicalis</i>	K-29	<i>Venturia inaequalis</i>	Q01-84; Q04-11
<i>Tripleurospermum maritimum</i>	Z111	<i>Venturia pirina</i>	Q02-61
<i>Trisetum flavescens</i>	A15	<i>Verbena</i>	Z091
<i>Trisetum pratense</i>	A15	<i>Verbena rigida</i>	Z091
<i>Triticum aestivum</i>	A1	<i>Verbena venosa</i>	Z091
<i>Tropaeolaceae</i>	Z057	<i>Verbena x hybrida</i>	Z091
<i>Tropaeolum majus</i>	Z058	<i>Verbenaceae</i>	Z090
<i>Tropinota hirta</i>	Q-35	<i>Verticillium longisporum</i>	C01-23
<i>Trypeta zoe</i>	Z112-96; Z115-29	<i>Verticillium</i>	Z114-4
<i>Tubercularia vulgaris</i>	S01-8; U01-16; U02-11	<i>Verticillium albo-atrum</i>	B01-36; B06-38; B07-27; C01-22; C04-21; D02-32; E01-90; E02-30; F01-31; G01-29; Q04-13; R04-48; R05-48; Y01-19; Z006-10; Z014-32; Z024-22; Z026-37; Z046-26; Z052-5; Z054-12; Z060-13; Z072-7; Z077-21; Z081-6; Z098-17; Z099-4; Z102-10; Z103-30; Z104-9; Z107-7; Z108-19; Z112-44
<i>Tulip breaking virus (TBV)</i>	Z121-7; Z123-9	<i>Verticillium dahliae</i>	C04-20; E01-91; F01-32; W03-57; Y01-20; Z006-11; Z014-33; Z024-23; Z056-21; Z060-14; Z103-31; Z104-10; Z112-45
<i>Tulipa L.</i>	Z121	<i>Vespa crabro crabro</i>	Q-84; R-61
<i>Turdus merula</i>	Q-94; U01-50; X01-142	<i>Vespa germanica germanica</i>	Q-86; R-63
<i>Turnip crinkle virus (TCV)</i>	C01-5; C02-2	<i>Vespa vulgaris</i>	Q-85; R-62; X01-138
<i>Turnip mosaic virus</i>	C01-6; C02-3; H01-3; J-9; Z019-2; Z030-1	<i>Vicia faba</i>	B04
<i>Tychius medicaginis</i>	F01-77	<i>Vicia pannonica</i>	B05
<i>Tylenchorhynchus</i>	F01-59	<i>Vicia sativa</i>	B05
<i>Typhula idahoensis</i>	A1-62; A2-44; A3-63	<i>Vicia villosa</i>	B05
<i>Typhula incarnata</i>	A-88; A2-45; A3-62	<i>Viola x wittrockiana</i>	Z022
<i>Typhula ishkariensis</i>	A2-46	<i>Violaceae</i>	Z021
<i>Typhula ishkariensis var. canadensis</i>	A2-47	<i>viruses 1 – 10 (GLRaV 1-10)</i>	X01-39
<i>Typhula ishkariensis var. idahoensis</i>	A1-62; A2-45	<i>Vitaceae</i>	X; Z061
<i>Uncinula necator</i>	X01-77	<i>Viteus vitifolii</i>	X01-108
<i>Uredo behnickiana</i>	Z149-33	<i>Vitis</i>	X01
<i>Uredo nigropuncta</i>	Z149-32	<i>Watermelon mosaic virus (WMV)</i>	I-8
<i>Uredo oncidii</i>	Z149-31	<i>Wheat dwarf virus (WDV)</i>	A1-17; A2-4; A3-16
<i>Urocystis cepulae</i>	O-19; Z127-8	<i>Wheat streak mosaic virus (WSMV)</i>	A1-14
<i>Urocystis colchicii</i>	Z119-2	<i>Wild potato mosaic virus (WPMV)</i>	E01-65
<i>Urocystis occulta</i>	A2-38	<i>Xanthomonas arboricola pv. juglandis</i>	S01-4
<i>Uromyces appendiculatus</i>	B02-29; Z050-16	<i>Xanthomonas axonopodis pv. begoniae</i>	Z024-12
<i>Uromyces betae</i>	E02-27	<i>Xanthomonas axonopodis pv. dieffenbachiae</i>	Z164-1; Z165-7
<i>Uromyces caryophyllinus</i>	Z014-28	<i>Xanthomonas axonopodis pv. glycinea</i>	B06-10
<i>Uromyces croci</i>	Z145-8	<i>Xanthomonas axonopodis pv. phaseoli</i>	B02-13
<i>Uromyces dactylidis</i>	A7-2; A9-5	<i>Xanthomonas axonopodis pv. poinsetticola</i>	Z042-9
<i>Uromyces dianthi</i>	Z013-12; Z014-28	<i>Xanthomonas campestris</i>	Z155-2
<i>Uromyces gypsophila</i>	Z013-13	<i>Xanthomonas campestris pv. campestris</i>	C01-7; C02-4; J-10; Z030-2; Z093-1
<i>Uromyces limonii</i>	Z019-13	<i>Xanthomonas campestris pv. cannae</i>	Z160-6
<i>Uromyces lupinicolus</i>	B07-25	<i>Xanthomonas campestris pv. corylina</i>	S02-2
<i>Uromyces medicaginis</i>	F01-30	<i>Xanthomonas campestris pv. fici</i>	Z011-5
<i>Uromyces phaseoli</i>	B02-29; Z050-16	<i>Xanthomonas campestris pv. incanae</i>	Z030-3
<i>Uromyces pisi-sativi</i>	B01-32	<i>Xanthomonas campestris pv. papavericola</i>	C03-5
<i>Uromyces renovatus</i>	B07-26	<i>Xanthomonas campestris pv. zinniae</i>	Z106-1
<i>Uromyces striatus</i>	F01-30	<i>Xanthomonas fragariae</i>	W03-19
<i>Uromyces striatus var. medicaginis</i>	F01-30	<i>Xanthomonas hortorum pv. pelargonii</i>	Z056-13
<i>Uromyces transversalis</i>	Z146-14	<i>Xanthomonas hortorum pv. hederiae</i>	Z064-1
<i>Uromyces trifolii</i>	F02-15	<i>Xanthomonas hyacinthi</i>	Z136-11
<i>Uromyces viciae-fabae</i>	B04-31; B05-10	<i>Xanthomonas translucens pv. arrhenatheri</i>	A13-2
<i>Uromyces viciae-fabae var. viciae-fabae</i>	B03-15; B04-31; B05-10	<i>Xanthomonas translucens pv. graminis</i>	A-59
<i>Urophlyctis afalfae</i>	F01-29	<i>Xanthomonas translucens pv. phlei</i>	A19-1
<i>Ustilago avenae</i>	A4-24; A4-27; A13-4	<i>Xanthomonas translucens pv. poae</i>	A8-1
<i>Ustilago dianthorum</i>	Z014-30	<i>Xanthomonas translucens pv. translucens</i>	A1-20; A2-6; A3-22
<i>Ustilago hordei</i>	A3-35	<i>Xanthomonas vesicatoria</i>	M02-13; M03-10
<i>Ustilago hordei f. sp. avenae</i>	A4-24	<i>Xanthorhoe fluctuata</i>	Z029-12
<i>Ustilago levis</i>	A4-24	<i>Xiphinema americanum</i>	F01-41; X01-83
<i>Ustilago maydis</i>	A5-35	<i>Xiphinema diversicaudatum</i>	X01-84; Y01-21
<i>Ustilago nuda f. sp. hordei</i>	A3-44	<i>Xiphinema index</i>	X01-85
<i>Ustilago perennans</i>	A13-4	<i>Xiphinema mediterraneum</i>	X01-85
<i>Ustilago reiliana</i>	A5-46	<i>Xiphinema pachtaicum</i>	X01-89
<i>Ustilago tritici</i>	A1-47; A2-28	<i>Xiphinema vuittenezi</i>	X01-86
<i>Ustilago tritici f. sp. hordei</i>	A3-44	<i>Xyleborinus saxesenii</i>	Q-20; R-21
<i>Ustilago violacea</i>	Z013-14	<i>Xyleborus dispar</i>	Q-19; R-20; S02-17; X01-112
<i>Ustilago zaeae</i>	A5-35	<i>Xylella fastidiosa</i>	F01-11; X01-43
<i>Vacciniaceae</i>	V	<i>Xylophilus ampelinus</i>	X01-46
<i>Vaccinium corymbosum</i>	V01	<i>Yponomeuta evonymella</i>	Q-79; R-56
<i>Vaccinium witches – broom phytoplasma</i>	V01-1	<i>Yponomeuta malinella</i>	Q-77
<i>Valerianaceae</i>	L	<i>Yponomeuta padella</i>	Q-78; R-55
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<i>Valerianella olitoria var. oleracea</i>	L01	<i>Yucca acuminata</i>	Z131
<i>Valsa cincta</i>	Q01-89; Q02-67; Q03-45; R01-57; R02-51; R04-46; R05-46; R06-23	<i>Yucca aloifolia</i>	Z131
<i>Valsa leucostoma</i>	Q04-12; R01-58; R02-52; R04-47; R05-47; R06-24	<i>Yucca elephantipes</i>	Z131
<i>Valsa malicola</i>	Q01-88; Q02-66; Q03-44; R03-54		
<i>Vanilla</i>	Z153		

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<i>Yucca gloriosa</i>	Z131
<i>Yucca integrissima</i>	Z131
<i>Zabrus tenebrioides</i>	A-26; A1-72
<i>Zantedeschia</i>	Z166
<i>Zea mays</i>	A5
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<i>Zucchini yellow mosaic virus (ZYMV)</i>	I-6
<i>Zygina flammigera</i>	Q01-96