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the article has been thoroughly inspected, is believed to be free from injurious plant diseases, injurious insect pests, and other plant pests, and is otherwise believed to be eligible for importation pursuant to the current phytosanitary laws and regulations of the United States, and which contains any specific additional declarations required under this subpart.

Plant pest. The egg, pupal, and larval stages as well as any other living stage of: Any insects, mites, nematodes, slugs, snails, protozoa, or other invertebrate animals, bacteria, fungi, other parasitic plants or reproductive parts thereof, viruses, or any organisms similar to or allied with any of the foregoing, or any infectious substances, which can directly or indirectly injure or cause disease or damage in any plants or parts thereof, or any processed, manufactured, or other products of plants.

Plant Protection and Quarantine Programs. The organizational unit with the Animal and Plant Health Inspection Service, U.S. Department of Agriculture, delegated responsibility for enforcing provisions of the Plant Quarantine Act and related legislation, quarantines, and regulations.

Port of first arrival. The land area (such as a seaport, airport, or land border station) where a person, or a land, water, or air vehicle, first arrives after entering the territory of the United States, and where inspection of articles is carried out by inspectors.

Potable water. Water which is approved for drinking purposes by the national or local health authority having jurisdiction.

Production site. A defined portion of a place of production utilized for the production of a commodity that is managed separately for phytosanitary purposes. This may include the entire place of production or portions of it. Examples of portions of places of production are a defined orchard, grove, field, greenhouse, screenhouse, or premises.

Prohibited article. Any nursery stock, plant, root, bulb, seed, or other plant product designated in §319.37-2 (a) or (b), except wood articles regulated under §§319.40-1 through 319.40-11, "Subpart—Logs, Lumber, and Other Unmanufactured Wood Articles."

Restricted article. Any class of nursery stock or other class of plant, root, bulb, seed, or other plant product, for or capable of propagation, excluding any prohibited articles listed in §319.37-2(a) or (b) of this subpart, and excluding any articles regulated in 7 CFR 319.8 through 319.24-5 or 319.41 through 319.74-4.

Secretary. The Secretary of Agriculture, or any other officer or employee of the Department of Agriculture to whom authority to act in his/her stead has been or may hereafter be delegated.

Soil. The loose surface material of the earth in which plants, trees, and shrubs grow, in most cases consisting of disintegrated rock with an admixture of organic material and soluble salts.

Solanum spp. true seed. Seed produced by flowers of *Solanum* capable of germinating and producing new *Solanum* plants, as distinguished from *Solanum* tubers, whole or cut, that are referred to as *Solanum* seeds or seed potatoes.

Spp. (species). All species, clones, cultivars, strains, varieties, and hybrids, of a genus.

State Plant Regulatory Official. The official authorized by the State to sign agreements with Federal agencies involving operations of the State plant protection agency.

United States. The States, District of Columbia, Guam, Northern Mariana Islands, Puerto Rico, and the Virgin Islands of the United States.

[45 FR 31585, May 13, 1980, as amended at 50 FR 8706, Mar. 5, 1985; 56 FR 19790, Apr. 30, 1991; 57 FR 43145, Sept. 18, 1992; 58 FR 38267, July 16, 1993; 60 FR 3077, Jan. 13, 1995; 60 FR 27674, May 25, 1995; 63 FR 13484, Mar. 20, 1998; 66 FR 21055, Apr. 27, 2001; 69 FR 21946, Apr. 23, 2004; 69 FR 61586, Oct. 20, 2004]

§319.37-2 Prohibited articles.

(a) The following listed articles from the designated countries and localities are prohibited articles and are prohibited from being imported or offered for entry into the United States except as provided in paragraph (c) of this section.

Prohibited article (includes seeds only if specifically mentioned)	Foreign places from which prohibited	Plant pests existing in the places named and capable of being transported with the pro- hibited article
Abelmoschus spp. (okra)	Africa	Cotton leaf curl agent.
	Brazil	Cotton Anthocyanosis agent.
	Bangladesh, India, Sri Lanka	Bhendi yellow vein mosaic agent.
	Cote d'Ivoire, Nigeria	Okra mosaic virus.
	Iraq	Okra vellow leaf curl agent.
	Papua New Guinea, Trinidad and Tobago	Okra mosaic agents.
Abias ann (fir)	All except Canada	50 or more species of rusts including Chrysomyxa abietis (Wallr.) Ung. (a rust causing
A <i>bies</i> spp. (fir)		a serious needle disease); <i>Phacidiopycnis pseudotsuga</i> (M. Wils.) Hahn (Douglas fi canker).
Acacia spp. (acacia)	Australia and Oceania	Uromycladium tepperianum (Sacc.) McAlp. (Rust).
cer spp. (maple) (except Acer	Japan	Xanthomonas acernea (Ogawa) Burk.
palmatum and Acer japonicum	Europe, Japan	Maple mosaic or variegation diseases.
meeting the conditions for im-		
portation in § 319.37-5(m).		
Actinidia spp. (Chinese goose- berry, kiwi)	Japan and Taiwan	Pucciniastrum actinidiae Hiratusuka (Rust).
Adonidia spp	All	A diversity of diseases including, but not limited to: Lethal yellowing disease; Cadang cadang disease.
Aesculus spp. (horsechestnut)	Czech Republic, Germany, Romania, Slovakia, United King- dom.	Horsechestnut variegation or yellow mosaic diseases.
Aiphanes spp. (coyure, ruffle, and spine palm).	All	A diversity of diseases including but not limited to: lethal yellowing disease; cadang cadang disease.
Allagoptera arenaria	All	A diversity of diseases including, but not limited to: Lethal yellowing disease; Cadang cadang disease.
Althaea spp. (althaea, hollyhock)	Africa	Cotton leaf curl agent.
	Bangladesh, India, Sri Lanka	Bhendi yellow vein mosaic agent.
Arachis spp. (peanut) seed only (all other Arachis articles are in- cluded under Fabaceae).	India, Indonesia, Japan, People's Republic of China, Phil- ippines, Taiwan, Thailand.	Peanut stripe virus.
	Burkina Faso, Cote d'Ivoire, Senegal India	Peanut clump virus. Indian peanut clump virus.
А <i>reca</i> spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang cadang disease.
Arenga spp. (sugarpalm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang cadang disease.
Arikuryroba spp. (arikury palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang cadang disease.
Articles listed in §319.37–2(b)	All except Canada	A diversity of diseases, insects, and other pests, including but not limited to Cactoblastis cactorum (Berg); Metamasius spp.; Opogona sacchari (Bojer) Chrysomyxa himalensis Barclay (Spruce needle rust); Aecidium mori Barclay (Mul berry rust); Pseudomonas lignicola Westherd. & Buis. (Bacterial stain); Pucciniastrum areolatum (Fr.) Otth. (Cherry-spruce rust).
Bambuseae (seeds, plants, and cuttings).	All	Various plant diseases, Including bamboo smut (Ustilago shiraiana)

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Berberis spp. (barberry) (plants of	All	Puccinia graminis Pers. (Black stem rust).
all species and horticultural va-		· · · · · · · · · · · · · · · · · · ·
rieties not designated as resist-		
ant to black stem rust in ac-		
cordance with §301.38-1 of		
this chapter).		
Berberis spp. (barberry) destined		Puccinia graminis Pers. (Black stem rust).
to an eradication State listed in		
§301.38-2a of this chapter		
(plants of all species and horti-		
cultural varieties designated as		
resistant to black stem rust in		
accordance with §301.38-1 of		
this chapter).		
Berberis spp. (barberry) seed	All	Puccinia graminis Pers. (Black stem rust).
Blighia sapida (akee)	Cote d'Ivoire, Nigeria	Okra mosaic virus.
Borassus spp. (palmyra palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang-
		cadang disease.
Brugmansia spp.	Colombia	Datura Columbia virus.
Caryota spp. (fishtail palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang-
Contonno ann (chaothuit)		cadang disease. Cryphonectria parasitica (Murrill) Barr (chestnut blight); Dryocosmus kuriphilus
Castanea spp. (chestnut)	All	Yasumatsu (gall wasp).
Cedrus spp. (cedar)	Europe	Phacidiopycnis pseudotsuga (M. Wils.) Hahn (Douglas fir canker).
Oedras spp. (cedar)		Fusarium fuliginosporum Sibilia (Seedling disease).
Chaenomeles spp. (flowering	All	A diversity of diseases including but not limited to those listed for <i>Chaenomeles</i> in
quince) not meeting the condi-	/	§ 319.37–5(b)(1).
tions for importation in		3
§319.37–5(b).		
Chrysalidocarpus spp. (butterfly	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang-
palm).		cadang disease.
Chrysanthemum spp. (chrysan-	Argentina, Brazil, Canary Islands, Chile, Colombia, Europe,	Puccinia horiana P. Henn. (white rust of chrysanthemum).
themum).	Republic of South Africa, Uruguay, Venezuela, and all	
	countries, territories, and possessions of countries located	
	in part or entirely between 90° and 180° East longitude.	
Cocos spp. (other than Cocos	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang-
nucifera).		cadang disease.
Cocos nucifera (coconut) (includ-	All except from Jamaica or Costa Rica if meeting the condi-	A diversity of diseases including but not limited to: lethal yellowing disease; cadang-
ing seed) (Coconut seed with-	tions for importation in §319.37–5(g).	cadang disease.
out husk or without milk may be		
imported into the United States		
in accordance with §319.56).	All	A diversity of discourse including but not limited to Lather vellowing discourse Codens
Corypha spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Crassamia ann (montobratia)	Africa	Puccinia mccleanii Doidge (rust), Uredo gladioli-buettneri Bub. (rust), Uromyces gladioli
Crocosmia spp. (montebretia)	AIIICa	Puccinia miccleanii Dologe (rust), oredo gradioii-buettnen Bub. (rust), oromyces gradioii P. Henn. (rust), U. nyikensis Syd. (rust).
	Argentina, Uruguay	U. gladioli P. Henn. (rust).
Crocosmia spp. (montebretia), ex-	Africa, Brazil, France, Italy, Malta, Mauritius, Portugal	U. transversalis (Thuem.) Wint. (rust).
cept bulbs in commercial ship-		
ments.		
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Prohibited article (includes seeds only if specifically mentioned)	Foreign places from which prohibited	Plant pests existing in the places named and capable of being transported with the pro- hibited article
Cydonia spp. (quince) not meet- ing the conditions for importa- tion in § 319.37–5(b).	All	A diversity of diseases including but not limited to those listed for Cydonia in §319.37– $5(b)(1)$.
Datura spp	India	Datura distortion or enation mosaic virus.
Datura spp. (woody species)	(See Brugmansia spp.).	
Dendranthema spp. (chrysan- themum).	Argentina, Brazil, Canary Islands, Chile, Colombia, Europe, Republic of South Africa, Uruguay, Venezuela, and all countries, territories, and possessions of countries located in part or entirely between 90° and 180° East longitude.	Puccinia horiana P. Henn. (white rust of chrysanthemum).
Dictyosperma spp. (Princesspalm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Elaeis spp. (oil palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Frianthus spp. (plumegrass)	All	Puccinia melanocephala H. Syd. & P. Syd. (Sugarcane rust).
Eucalyptus spp. (eucalyptus)	Europe, Sri Lanka, and Uruguay	Pestalotia disseminata Thuem. (parasitic leaf fungus).
uonymus spp. (euonymus)	Europe, Japan	Euonymus mosaic diseases.
Fabaceae (=Leguminosae) (her- baceous spp. only).	All except Canada	A diversity of diseases including but not limited to: African soybean dwarf agent, alfalfa enation virus, azuki bean mosaic virus, bean golden mosaic virus, cowpea mild mot tle virus, French bean mosaic virus, groundnut chlorotic leaf streak virus, groundnu chlorotic spotting virus, groundnut rosette agents, groundnut witches broom MLO horsegram yellow mosaic virus, Indonesian soybean dwarf virus, lima bean mosaic virus, lucerne Australian symptomless virus, lucerne vein yellowing virus, mung bear yellow mosaic virus, peanut stripe virus, red clover mottle virus, and soybean dwar virus.
ragaria spp. (strawberry) not meeting the conditions for im- portation in § 319.37–5(h).	All except Canada	Phytophthora fragariae Hickman (Red stele disease).
raxinus spp. (ash)	Europe	Pseudomonas savastanoi var. fraxini (Brown) Dowson (Canker and dwarfing disease o ash).
Gaussia spp. (llumepalm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang cadang disease.
Gladiolus spp. (gladiolus)	Africa	Puccinia mccleanii Doidge (rust), Uredo gladioli-buettneri Bub. (rust), Uromyces gladiol P. Henn. (rust), U. nyikensis Syd. (rust).
	Argentina, Uruguay	U. gladioli P. Henn. (rust).
ladiolus spp. (gladiolus), except bulbs in commercial shipments.	Africa, Brazil, France, Italy, Malta, Mauritius, Portugal	U. transversalis (Thuem.) Wint. (rust).
cossypium spp. (cotton, cottontree).	All	A diversity of diseases including but not limited to: cotton leaf curl virus; cotton vires cence agent; small leaf virus.
<i>ibiscus</i> spp. (kenaf, hibiscus, rose mallow).	Africa	Cotton leaf curl agent.
	Brazil	Cotton anthocyanosis agent.
lowoo opp (contry polm) and	India	Hibiscus leaf curl agent.
Howea spp. (sentry palm) not meeting the conditions in § 319.37–5(n).	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
	Japan	Aecidium hvdrangeae-paniculatea Dietel.

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(hanhatha ann (nalm)		A diversity of discoses including but not limited to lethel vallewing discoses and any	\mathbf{r}
Hyophorbe spp. (palm)	All	A diversity of diseases including but not limited to: lethal yellowing disease; cadang- cadang disease.	'n.
Ipomoea spp. (sweetpotato)	All except Canada	A diversity of diseases including but not limited to: sweetpotato witches broom (little leaf); and sweetpotato viruses of eastern Africa.	Animal and
Jasminum spp. (jasmine)	Belgium, Germany, Great Britain	Jasmine variegation diseases.	0
	India	Chlorotic ringspot, phyllody, yellow ring mosaic diseases.	ž
	Philippines	Sampaguita yellow ringspot mosaic diseases.	٥
Juniperus spp. (juniper)	Austria, Finland, and Romania	Stigmina deflectans (Karst) Ellis (Needlecast disease).	P
	Europe	Phacidiopycnis pseudotsuga (M. Wils.) Hahn (Douglas fir canker).	ā
Larix spp. (larch)	Provinces of New Brunswick and Nova Scotia in Canada, Europe, and Japan.	Lachnellula willkommii (Harteg) Dennis (European larch canker).	Plant H
	Europe	Phacidiopycnis pseudotsuga (M. Wils.) Hahn (Douglas fir canker).	Φ
Latania spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.	Health Inspection
Leersia spp. (cutgrass) seed only	All	Xanthomonas campestris pv. oryzae (Ishiyama) Dye.	ਙ
(all other <i>Leersia</i> articles are in- cluded under <i>Poaceae</i>).			nspe
Lens spp. seed (lentil)	South America	Uromyces viciae-fabae (Pers.) Schroet. (Rust).	ň
Leptochloa spp. (sprangletop)	All	Xanthomonas campestris pv. oryzae (Ishiyama) Dye.	ŧ
seed only (all other Leptochloa articles are included under Poaceae).			on Se
Leucanthemella serotina	Argentina, Brazil, Canary Islands, Chile, Colombia, Europe, Republic of South Africa, Uruguay, Venezuela, and all countries, territories, and possessions of countries located in part or entirely between 90° and 180° east longitude.	Puccina horiana P. Henn. (white rust of chrysanthemum).	Service,
Ligustrum spp. (privet)	Europe	Ligustrum mosaic diseases.	S
Livistona spp. (fan palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.	USDA
Mahoberberis spp. (plants of all	All	Puccinia graminis Pers. (Black stem rust).	
species and horticultural vari-			
eties not designated as resist-			
ant to black stem rust in ac-			
cordance with §301.38-1 of			
this chapter).			
Mahoberberis spp. destined to an	All	Puccinia graminis Pers. (Black stem rust).	
eradication State listed in			
§ 301.38–2(a) of this chapter			
(plants of all species and horti- cultural varieties designated as			
resistant to black stem rust in			
accordance with § 301.38–1 of			Ś
this chapter).			3
	All	Puccinia graminic Pars (Rlack stem rust)	61
manoberbens spp. seeu	1 7NI	i i uounna granninis i olo. (Diaok steni iusi).	ių

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Prohibited article (includes seeds only if specifically mentioned)	Foreign places from which prohibited	Plant pests existing in the places named and capable of being transported with the pro- hibited article
Mahonia spp. (mahonia) (plants of all species and horticultural va- rieties not designated as resist- ant to black stem rust in ac- cordance with §301.38–1 of this chapter.	All	Puccinia graminis Pers. (Black stem rust).
Mahonia spp. (mahonia) destined to an eradication State listed in § 301.38–2(a) of this chapter (plants of all species and horti- cultural varieties designated as resistant to black stem rust in accordance with § 301.38–1 of this chapter).	All	<i>Puccinia graminis</i> Pers. (Black stem rust).
Mahonia spp. seed Malus spp. (apple, crabapple) not meeting the conditions for im- portation in § 319.37–5(b).	All	Puccinia graminis Pers. (Black stem rust). A diversity of diseases including but not limited to those listed for Malus in §319.37- 5(b)(1).
Mangiferar spp. (mango) seed only. (Prohibition not applicable to seeds imported into Guam, Hawaii, and the Northern Mar- iana Islands).	All except Guimaras Island (Republic of the Philippines) and North and South America (excluding Barbados, the British Virgin Islands, Dominica, French Guiana, Grenada, Guade- loupe, Martinique, St. Lucia, St. Vincent and the Grena- dines, and Trinidad and Tobago).	Sternochetus mangiferae F. (mango seed weevil).
Manihot spp. (cassava)	All except Canada	A diversity of diseases, insects, and other pests including but not limited to: <i>Mononychellus tanajoa</i> (Bondar) (cassava mite); <i>Phenococcus manihotis</i> Matile- Ferrero (cassava mealybug); <i>Xanthomonas manihotis</i> (Arthand-Berthet) Starr (Bac- terial blight); Cassava brown streak virus; Cassava latent virus; Cassava African mo- saic virus; Cassava common mosaic virus.
Mascarena spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Morus spp. (mulberry)	India, Japan, Korea, People's Republic of China, Thailand, and the geographic area formerly known as the Union of Soviet Socialist Republics.	Mulberry dwarf or mulberry mosaic diseases.
Nannorrhops spp. (mazaripalm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Neodypsis spp. (palm)	All	A diversity of diseases including but not limited to: lethal yellowing disease; cadang- cadang disease.
Nipponanthemum nipponicum	Argentina, Brazil, Canary Islands, Chile, Colombia, Europe, Republic of South Africa, Uruguay, Venezuela, and all countries, territories, and possessions of countries located in part or entirely between 90° and 180° east longitude.	Puccina horiana P. Henn. (white rust of chrysanthemum).
Pelargonium spp. not meeting the conditions for importation in § 319.37–5(r).	All	Potato brown rot (Ralstonia solanacearum race 3 biovar 2).
Persea spp. (avocado) seed	Central and South America, and Mexico	Heilipus lauri Boh. (Avocado weevil); Stenoma catenifer Wals. (Avocado seed moth); Conotrachelus spp.
Philadelphus spp. (mock orange)	Europe	Elm mottle virus.

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Phoenix spp. (date) Picea spp. (spruce) Pinus spp. (pine) (2- or 3-leaved)		 A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang-cadang disease. Chrysomyxa ledi (Alb. & Schw.) d By var. rhododendri (DC) Savile. (Rhododendron-spruce needle rust). Phacidiopycnis pseudotsuga (M. Wils.) Hahn (Douglas fir canker). Cronartium flaccidium (Alb. & Schw.) Wint. (Rust causing serious stunting of hard pines.) Gall-forming rust. 	Animal and
Poaceae (vegetative parts of all grains and grasses, except spe- cies of Barnbuseae).	All except Canada	A wide diversity of plant diseases, including but not limited to: banana streak virus, bar- ley yellow mosaic virus, barley yellow striate mosaic virus, brome streak mosaic virus, cereal chlorotic mosaic virus, cocksfoot mild mosaic virus, con stunt spiroplasma, Cynodon chlorotic streak virus, cynosurus mottle virus, Echinochloa ragged stunt virus, European aster yellows MLO, European wheat striate mosaic virus, Iranian maize mosaic virus, maize bushy stunt MLO, maize chlorotic mottle virus, maize mo- saic virus, maize mottle/chlorotic stunt virus, maize rough dwarf virus, maize streak virus, maize stripe virus, northern cereal mosaic virus, oat red streak mosaic virus, oat sterile dwarf virus, rice dwarf virus, rice gall dwarf virus, rice tungro virus, rice wilted stunt virus, rice yellow mottle virus, rice yellow dwarf agent, yellow dwarf agent, sugarcane white leaf MLO, wheat yellow leaf virus, and wheat yellowing stripe bacterium.	Plant Health Inspection Service,
Populus spp. (aspen, cottonwood, poplar).	Europe	Xanthomonas populi Ride (Canker).	ion
Pritchardia spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.	Se
Prunus spp. (almond, apricot, cherry, cherry laurel, English laurel, nectarine, peach, plum, prune) not meeting the condi- tions for importation in \$319.37-5(b).	All	A diversity of diseases including but not limited to those listed for <i>Prunus</i> in §319.37–5(b)(1).	rvice, USDA
Prunus spp. seed only (almond, apricot, nectarine, peach, plum, and prune, but not species in subgenus <i>Cerasus</i>) not meeting the conditions for importation in § 319.37–5(i).		Plum pox (Sharka) virus.	À
Pseudolarix spp. (golden larch)	Provinces of New Brunswick and Nova Scotia in Canada, Europe, and Japan.	Lachnellula willkommii (Harteg) Dennis (European larch canker).	
Pseudotsuga spp. (Douglas fir) Pyrus spp. (pear) not meeting the conditions for importation in § 319.37–5(b).		Phacidiopycnis pseudotsuga (M. Wils.) Hahn (Douglas fir canker). A diversity of diseases including but not limited to those listed for <i>Pyrus</i> in §319.37- 5(b)(1).	
Quercus spp. (oak) Ravenea spp. (palm)	Alī	Stereum hiugense Imazeki (White rot); a gall-forming rust. A diversity of diseases including but not limited to: lethal yellowing disease; cadang- cadang disease.	§31
Ribes spp. (currant, gooseberry) Rosa spp. (rose) Salix spp. (willow)	Australia, Bulgaria, Italy, and New Zealand		319.37
Seeds of all kinds when in pulp			Ň

Prohibited article (includes seeds only if specifically mentioned)	Foreign places from which prohibited	Plant pests existing in the places named and capable of being transported with the pro- hibited article
Solanum spp. (potato) (tuber bearing species only—Section Tuberarium), including potato tubers.	All except Canada (except Newfoundland and that portion of the Municipality of Central Saanich in the Province of Brit- ish Columbia east of the West Saanich Road)	Andean potato latent virus; Andean potato mottle virus; potato mop top virus; dulcamara mottle virus; tomato blackring virus; tobacco rattle virus; potato virus Y (to- bacco veinal necrosis strain); potato purple top wilt agent; potato marginal flaves- cence agent; potato purple top roll agent; potato witches broom agent; stolbur agent; parastolbur agent; potato leaflet stunt agent; potato spindle tuber viroid; arracacha virus B; potato yellowing virus.
Solanum spp. true seed (tuber bearing species only—Section Tuberarium).	All except Canada, New Zealand, and the X region of Chile (that area of Chile between 39° and 44° South latitude—see §319.37–5(o)).	Andean potato latent virus, potato virus T, tobacco ringspot virus (Andean potato calico strain); arracacha virus B; potato yellowing virus.
Solanum spp. not meeting the conditions for importation in §319.37–5(r).	All	Potato brown rot (Ralstonia solanacearum race 3 biovar 2).
Sorbus spp. (mountain ash)	Czech Republic, Denmark, Germany, Slovakia	Mountain ash variegation or ringspot mosaic disease.
Syringa spp. (lilac) not meeting the conditions for importation in § 319.37–5(i).	Europe	Elm mottle virus.
Theobroma spp. (cacao)	All	A diversity of diseases and pests including but not limited to: cocoa swollen shoot virus, cocoa mottle leaf virus, cocoa yellow mosaic virus, cocoa necrosis virus, <i>Crinipellis</i> <i>perniciosa</i> (Stahel) Singer (witches broom fungus), <i>Monilia roreri—Moniliophthora</i> <i>rorei</i> (CiF.) H.C. Evans <i>et al.</i> (watery pod rot), cocoa isolates of <i>Ceratocystis fimbriata</i> Ellis and Halst (wilts), <i>Trachysphaera fructigena</i> Tabor and Bunting (mealy pod agents of cushy gall disease), <i>Oncobasidum theobromae</i> Talbot and Keane (vascular streak die-back), <i>Xyleborus</i> spp. beetles and <i>Acrocercops cramella</i> (Snellen) (cocoa moth).
Trachycarpus spp. (windmill palm)	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
Ulmus spp. (elm) (including seeds).	Europe	Elm mottle virus.
Veitchia spp	All	A diversity of diseases including but not limited to: Lethal yellowing disease; Cadang- cadang disease.
<i>Vitis</i> spp. (grape) not meeting the conditions for importation in § 319.37–5(b).	All	A diversity of diseases including but not limited to those specified for <i>Vitis</i> in §319.37- 5(b)(1).
Watsonia spp. (bugle lily)	Africa	Puccinia mccleanii Doidge (rust), Uredo gladioli-buettneri Bub. (rust), Uromyces gladioli P. Henn. (rust), U. nyikensis Syd. (rust).
	Argentina, Uruguay	U. gladioli P. Henn. (rust).
Watsonia spp. (bugle lily), except bulbs in commercial shipments.	Africa, Brazil, France, Italy, Malta, Mauritius, Portugal	U. transversalis (Thuem.) Wint. (rust).
Zizania spp. (wild rice) seed only (all other Zizania articles are in- cluded under Poaceae).	All except Canada	Xanthomonas campestris pv. oryzae (Ishiyama) Dye.

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(b) The following listed articles from all foreign places except Canada are prohibited articles and are prohibited from being imported or offered for entry into the United States except as provided in paragraph (c) of this section:

(1) *Rhododendron* spp. (rhododendron and azalea) or other genera or species of similar slow growth habit, other than artificially dwarfed plants meeting the conditions in $\S319.37-5(q)$:

(i) Exceeding 3 years of age if grown from seeds or cuttings; or

(ii) Exceeding 2 years of age after severance from the parent plant if produced by layers; or

(iii) Having more than 3 years' growth from the bud or graft if produced by budding or grafting.

(2) Any naturally dwarf or miniature form of tree or shrub exceeding 305 millimeters (approximately 12 inches) in length from the soil line.

(3) Herbaceous perennials (except epiphytes) imported in the form of root crowns or clumps exceeding 102 millimeters (approximately 4 inches) in diameter.

(4) Stem cuttings without leaves, without roots, without sprouts, and without branches (other than cactus cuttings and cuttings of epiphytes) exceeding 102 millimeters (approximately 4 inches) in diameter or exceeding 1.83 meters (approximately 6 feet) in length; and stem cuttings of epiphytes with or without aerial roots (without leaves, without sprouts, and without branches) exceeding 102 millimeters (approximately 4 inches) in diameter or exceeding 1.83 meters (approximately 4 inches) in diameter or esceeding 1.83 meters (approximately 4 inches) in diameter or exceeding 1.83 meters (approximately 4 inches) in diameter or esceeding 1.83 meters (approximately 4 inches) in diameter or feet) in length.

(5) Cactus cuttings (without roots or branches) exceeding 153 millimeters (approximately 6 inches) in diameter or exceeding 1.22 meters (approximately 4 feet) in length.

(6) (i) Plants (other than stem cuttings, cactus cuttings, artificially dwarfed plants meeting the conditions in §319.37-5(q), and palms and plants whose growth habits simulate palms) exceeding 460 millimeters (approximately 18 inches) in length from soil line (top of rooting zone for plants produced by air layering) to the farthest terminal growing point and whose growth habits simulate the woody habits of trees and shrubs, including but not limited to cacti, cycads, yuccas, and dracaenas.

(ii) Palms and plants whose growth habits simulate palms, that exceed a total length (stem plus leaves) of 915 millimeters (approximately 36 inches) in length.

(7) Any tree or shrub of a type not listed above, other than an artificially dwarf plant meeting the conditions in \$319.37-5(q), and:

(i) Exceeding 2 years of age if grown from seeds or cuttings; or

(ii) Exceeding 1 year of age after severance from the parent plant if produced by layers; or

(iii) Having more than 2 years' growth from the bud or graft if produced by budding or grafting.

(c) Any article listed as a prohibited article in paragraph (a) or (b) of this section may be imported or offered for entry into the United States if:

(1) Imported by the United States Department of Agriculture for experimental or scientific purposes;

(2) Imported at the Plant Germplasm Quarantine Center, Building 320, Beltsville Agricultural Research Center East, Beltsville, MD 20705 or at a port of entry designated by an asterisk in §319.37–14(b);

(3) Imported pursuant to a Departmental permit issued for such article and kept on file at the port of entry;

(4) Imported under conditions specified on the Departmental permit and found by the Deputy Administrator to be adequate to prevent the introduction into the United States of plant pests, i.e., conditions of treatment, processing, growing, shipment, disposal; and

(5) Imported with a Departmental tag or label securely attached to the outside of the container containing the article or securely attached to the article itself if not in a container, and with such tag or label bearing a Departmental permit number corresponding §319.37–3

to the number of the Departmental permit issued for such article.

[45 FR 31585, May 13, 1980; 45 FR 35305, May 27, 1980, as amended at 56 FR 19790, Apr. 30, 1991; 57 FR 334, Jan. 6, 1992; 57 FR 43145, 43147, 43148, Sept. 18, 1992; 59 FR 9918, Mar. 2 1994; 59 FR 44610, Aug. 30, 1994; 60 FR 8924, Feb. 16, 1995; 62 FR 50238, Sept. 25, 1997; 63 FR 13485, Mar. 20, 1998; 67 FR 53730, Aug. 19, 2002; 68 FR 28118, May 23, 2003; 68 FR 50043, Aug. 20, 2003]

§319.37–3 Permits.

(a) The restricted articles (other than articles for food, analytical, medicinal, or manufacturing purposes) in any of the following categories may be imported or offered for importation into the United States only after issuance of a written permit by the Plant Protection and Quarantine Programs:

(1) Articles subject to treatment and other requirements of §319.37-6;

(2) Articles subject to the postentry quarantine conditions of §319.37–7;

(3) Bulbs of *Allium sativum* spp. (garlic), *Crocosmia* spp. (montebretia), *Gladiolus* spp. (gladiolus), and *Watsonia* spp. (bugle lily) from New Zealand;

(4) Articles of *Cocos nucifera* (coconut); and articles (except seeds) of *Dianthus* spp. (carnation, sweet-william) from any country or locality except Canada;

(5) Lots of 13 or more articles (other than seeds, bulbs, or sterile cultures of orchid plants) from any country or locality except Canada;

(6) Seeds of trees or shrubs from any country or locality except Canada;

(7) Articles (except seeds) of *Malus* spp. (apple, crabapple), *Pyrus* spp. (pear), *Prunus* spp. (almond, apricot, cherry, cherry laurel, English laurel, nectarine, peach, plum, prune), *Cydonia* spp. (quince), *Chaenomeles* spp. (flowering quince), and *Rubus* spp. (cloudberry, blackberry, boysenberry, dewberry, loganberry, raspberry), from Canada;

(8) Articles (except seeds) of *Castanea* spp. (chestnut) or *Castanopsis* spp. (chinquapin) destined to California or Oregon;

(9) Articles (except seeds) of *Pinus* spp. (pine), (5-leaved) destined to Wisconsin;

(10) Articles of *Ribes* spp. (currant, gooseberry), (including seeds) destined to Massachusetts, New York, West Virginia, or Wisconsin;

(11) Articles (except seeds) of *Planera* spp. (water elm, planer) or *Zelkova* spp. from Europe, Canada, St. Pierre Island, or Miquelon Island and destined to California, Nevada, or Oregon;

(12) Seeds of *Prunus* spp. (almond, apricot, cherry, cherry laurel, English laurel, nectarine, peach, plum, prune) from Canada and destined to Colorado, Michigan, New York, Washington, or West Virginia;

(13) Articles (except seeds) of *Vitis* spp. (grape) from Canada and destined to California, New York, Ohio, Oregon, and Washington;

(14) Articles (except seeds) of *Corylus* spp. (filbert, hazel, hazelnut, cobnut) from provinces east of Manitoba in Canada and destined to Oregon or Washington;

(15) Articles (except seeds) of *Pinus* spp. (pine) from Canada;

(16) Articles (except seeds) of *Ulmus* spp. (elm) from Canada and destined to California, Nevada, or Oregon;

(17) *Solanum tuberosum* true seed from New Zealand and the X Region of Chile (that area of Chile between 39° and 44° South latitude—see §319.37-5(o)); and

(18) Small lots of seed imported in accordance with \$319.37-4(d) of this subpart.

(b) An application for a written permit should be submitted to the Plant Protection and Quarantine Programs (Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Port Operations, Permit Unit, 4700 River Road Unit 136, Riverdale, Maryland 20737-1236) at least 30 days prior to arrival of the article at the port of entry. The completed application shall include the following information:⁴

(1) Name, address, and telephone number of the importer;

(2) Approximate quantity and kinds (botanical designations) of articles intended to be imported;

(3) Country(ies) or locality(ies) where grown;

⁴Application forms are available without charge from the Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Port Operations, Permit Unit, 4700 River Road Unit 136, Riverdale, Maryland 20737-1236, local offices which are listed in telephone directories.