

Quarantine Requirements for The Importation of Plants or Plant Products into The Republic of China

**Animal and Plant Health Inspection Agency
Ministry of Agriculture
Executive Yuan**

In case of any discrepancy between the Chinese text and the English translation thereof,
the Chinese text shall govern.

Individual Quarantine Requirements please refer to APHIA website (www.aphia.gov.tw)

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A. Prohibited Plants or Plant Products

Pursuant to Paragraph 1, Article 14, Plant Protection and Quarantine Act

1. List of prohibited plants or plant products, countries or districts of origin and the reasons for prohibition:

Plants or Plant Products	Countries or Districts of Origin	Reasons for Prohibition
1. Entire or any part of the following living plants (excluding seeds): (1) <i>Brachiaria</i> spp. (2) <i>Echinochloa</i> spp. (3) <i>Leersia hexandra</i> . (4) <i>Oryza</i> spp (5) <i>Panicum</i> spp. (6) <i>Rottboellia</i> spp. (7) <i>Paspalum</i> spp. (8) <i>Sacciolepis interrupta</i> (9) <i>Triticum aestivum</i>	All countries and districts	1. <i>Rice hoja blanca virus</i> (<i>Tenuivirus</i>) 2. <i>Rice dwarf virus</i> (<i>Phytoreovirus</i>) 3. Rice stem nematode (<i>Ditylenchus angustus</i> Butler)
2. Entire or any part of the following living plants (excluding seeds) (1) <i>Calystegia</i> spp. (2) <i>Dioscorea japonica</i> (3) <i>Ipomoea</i> spp. (4) <i>Pharbitis</i> spp.	<p style="text-align: center;">Asia and Pacific Region</p> (1) Palau (2) Mainland (3) Cook Islands (4) Federated States of Micronesia (5) Fiji (6) Guam (7) Kiribati (8) New Caledonia (9) Norfolk Island (10) Northern Mariana Islands (11) Pitcairn Islands (12) Polynesia (13) Japan (Okinawa, Sanan islands in Kagoshima Prefecture Tokyo Prefecture Ogasawara Islands) (14) Samoa (15) Tonga (16) Vanuatu (17) Wallis and Futuna <p style="text-align: center;">North America</p> (18) Hawaii (19) United States <p style="text-align: center;">Central and South America</p> (20) Antigua and Barbuda (21) Bahamas (22) Barbados (23) Cuba (24) Dominica (25) Dominican Republic (26) Grenada	West Indian sweet potato weevil (<i>Euscepes postfasciatus</i> Fairmaire)

	(27) Guadeloupe (28) Haiti (29) Jamaica (30) Lesser Antilles (31) Martinique (32) Montserrat (33) Puerto Rico (34) Saint Christopher and Nevis (35) Saint Lucia (36) Saint Vincent and the Grenadines (37) Trinidad and Tobago (38) Virgin Islands (British) (39) Virgin Islands (United States) (40) All countries and districts in South America	
3. Plants or plant parts: A. Underground portion and adventitious root of all living plants, excluding the following plants(excluding tissue culture plantlets): (1) <i>Agave</i> spp. (2) <i>Allium</i> spp. (3) <i>Amaryllis</i> spp. = <i>Hippeastrum</i> spp. (4) <i>Arctium lappa</i> (5) <i>Asparagus officinalis</i> (6) Bryophyta (7) Cactaceae (8) <i>Cannabis</i> spp. (9) <i>Codiaeum</i> spp. (10) <i>Dianthus</i> spp. (11) <i>Epipactis longifolia</i> (12) <i>Euphorbia</i> spp. (13) <i>Freesia</i> spp. (14) Edible fungus (Basidiomycota and Ascomycota) (15) <i>Geranium</i> spp. (16) <i>Hyacinthus</i> spp. (17) <i>Iris</i> spp. (18) <i>Juglans</i> spp. (19) <i>Lilium</i> spp. (20) <i>Malus</i> spp. (21) <i>Marchantia polymorpha</i> (22) <i>Muscari</i> spp. (23) Orchidaceae (24) <i>Pastinaca sativa</i> (25) <i>Pelargonium</i> spp. (26) <i>Prunus</i> spp.; (excluding <i>P. persica</i>) (27) Pteridophyte	Asia and Pacific Region (1) American Samoa (2) Australia(Northern Territory, New South Wales, Queensland, South Australia, Western Australia) (3) Belau (4) Brunei Darussalam (5) Cook Islands (6) Federated states of Micronesia (7) Fiji (8) frankch Polynesia (9) Guam (10) India (11) Indonesia (12) Lebanon (13) Malaysia (14) Nepal (15) Niue (16) Norfolk Island (17) Oman (18) Pakistan (19) Papua New Guinea (20) Philippines (21) Samoa (22) Singapore (23) Solomon Islands (24) Sri Lanka (25) Thailand (26) Tonga (27) Vietnam (28) Yemen Africa (29) Countries in Africa Europe (30) Belgium (31) France	Burrowing nematode (<i>Radopholus similis</i> (Cobb)Thorne; <i>R. citrophilus</i> Huettel, Dickson & Kaplan)

<p>(28) <i>Rhododendron</i> spp. (excluding <i>R. indicum</i>)</p> <p>(29) <i>Rhoeo discolor</i></p> <p>(30) <i>Rosa</i> spp.</p> <p>(31) <i>Rubus</i> spp.</p> <p>(32) <i>Sagittaria</i> spp.</p> <p>(33) tuber of <i>Solanum tuberosum</i></p> <p>(34) <i>Tulipa</i> spp.</p> <p>(35) <i>Vitis vinifera</i></p> <p>(36) Flower bulbs (excluding <i>Canna</i> spp. , <i>Musa</i> spp. and Zingiberaceae)</p> <p>B. Stems of the following plants (including rhizome):</p> <p>(1) <i>Anthurium</i> spp.</p> <p>(2) <i>Philodendron</i> spp.</p> <p>(3) <i>Monstera</i> spp.</p> <p>C. Above-ground portion of the following plants:</p> <p>(1) <i>Anubias</i> spp.</p> <p>(2) <i>Bucephalandra</i> spp.</p> <p>(3) <i>Cyperus</i> spp.</p>	<p>(32) Germany</p> <p>(33) Italy</p> <p>(34) Luxembourg</p> <p>(35) Netherlands</p> <p>(36) Poland</p> <p>(37) Slovenia</p> <p>(38) United Kingdom</p> <p style="text-align: center;">North America</p> <p>(39) Mexico</p> <p>(40) United States (excluding Alaska and California)</p> <p style="text-align: center;">Central and South America</p> <p>(41) Barbados</p> <p>(42) Belize</p> <p>(43) Bolivia</p> <p>(44) Brazil</p> <p>(45) Colombia</p> <p>(46) Costa Rica</p> <p>(47) Cuba</p> <p>(48) Dominica</p> <p>(49) Dominican Republic</p> <p>(50) Ecuador</p> <p>(51) El Salvador</p> <p>(52) French Guiana</p> <p>(53) French West Indies</p> <p>(54) Grenada</p> <p>(55) Guadeloupe</p> <p>(56) Guatemala</p> <p>(57) Guyana</p> <p>(58) Honduras</p> <p>(59) Jamaica</p> <p>(60) Martinique</p> <p>(61) Nicaragua</p> <p>(62) Panama</p> <p>(63) Peru</p> <p>(64) Puerto Rico</p> <p>(65) St. Christopher & Nevis</p> <p>(66) Saint Lucia</p> <p>(67) Saint Vincent and the Grenadines</p> <p>(68) Trinidad and Tobago</p> <p>(69) Suriname</p> <p>(70) Virgin Islands (United States)</p> <p>(71) Venezuela</p>	
<p>4. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Australia</p> <p>(2) Indonesia</p> <p>(3) Cyprus</p> <p>(4) Israel</p> <p>(5) Lebanon</p> <p>(6) Mainland</p> <p>(7) Malaysia</p> <p>(8) Philippines</p>	<p><i>Citrus psorosis virus</i> (<i>Ophiovirus</i>)</p>

	<p>(9) Saudi Arabia (10) Syrian (11) Türkiye</p> <p style="text-align: center;">Africa</p> <p>(12) Algeria (13) Egypt (14) Democratic Republic of the Congo (15) Kenya (16) Libyan (17) Morocco (18) Tunisia</p> <p style="text-align: center;">Europe</p> <p>(19) Albania (20) Bosnia and Herzegovina (21) Croatia (22) France (23) Greece (24) Italy (25) Malta (26) Monaco (27) Portugal (28) Slovenia (29) Spain (30) Yugoslavia</p> <p style="text-align: center;">North America</p> <p>(31) United States</p> <p style="text-align: center;">Central and South America</p> <p>(32) Brazil (33) Chile (34) Colombia (35) Mexico (36) Peru (36) Suriname (37) Uruguay</p>	
<p>5. Entire or any part of the following living plants (excluding flowers, fruits, and seeds) :</p> <p>(1) <i>Calodendrum capense</i> (2) <i>Catharanthus roseus</i> (3) <i>Citrus</i> spp. (4) <i>Fortunella</i> spp. (5) <i>Poncirus</i> spp.</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Saudi Arabia (2) Yemen</p> <p style="text-align: center;">Africa</p> <p>(3) Burundi (4) Cameroon (5) Central African Republic (6) Comoros (7) Ethiopia (8) Kenya (9) Lesotho (10) Madagascar (11) Malawi (12) Mauritius (13) Reunion (14) Rwanda (15) Somalia (16) South Africa</p>	<p>African greening of citrus (<i>Candidatus Liberibacter africanus</i> Garnier <i>et al.</i>)</p>

	(17) Swaziland (18) Tanzania (19) Zimbabwe	
6. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Asia and Pacific Region (1) Indonesia (2) Mainland (3) Malaysia Central and South America (4) All countries and districts in South America	Stem pitting strains of <i>Citrus tristeza virus</i> (<i>Closterovirus</i>)
7. Entire or any part of the following living plants (excluding flowers, fruits, and seeds) : (1) <i>Citrus</i> spp. (2) <i>Fortunella</i> spp. (3) <i>Poncirus</i> spp.	Asia and Pacific Region (1) Australia Africa (2) Lesotho (3) South Africa (4) Swaziland North America (5) United States (6) Mexico Central and South America (7) All countries and districts in Central America (8) All countries and districts in South America	Citrus blight
8. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Asia and Pacific Region (1) Australia (2) Cyprus (3) Israel (4) Lebanon (5) Pakistan (6) Syrian (7) Türkiye Africa (8) Algeria (9) Egypt (10) Libyan (11) Morocco (12) Tunisia Europe (13) Albania (14) Bosnia and Herzegovina (15) Croatia (16) France (17) Greece (18) Italy (19) Malta (20) Monaco (21) Slovenia (22) Spain (23) Yugoslavia North America (24) United States Central and South America	Stubborn disease of citrus (<i>Spiroplasma citri</i>)

	(25) Brazil (26) Suriname	
9. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Cyprus (2) India (3) Israel (4) Jordan (5) Lebanon (6) Philippines (7) Saudi Arabia (8) Syria (9) Türkiye (10) Yemen <p style="text-align: center;">Africa</p> (11) Algeria (12) Egypt (13) Kenya (14) Morocco (15) Lesotho (16) South Africa (17) Swaziland (18) Tunisia <p style="text-align: center;">Europe</p> (19) Bosnia and Herzegovina (20) Croatia (21) France (22) Greece (23) Italy (24) Portugal (25) Slovenia (26) Spain (27) Yugoslavia <p style="text-align: center;">North America</p> (28) United States <p style="text-align: center;">Central and South America</p> (29) Argentina (30) Brazil (31) Colombia (32) Ecuador (33) Guyana (34) Suriname (35) Trinidad and Tobago (36) Venezuela	<i>Citrus cachexia viroid</i>
10. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Australia (2) Japan (3) Indonesia <p style="text-align: center;">Africa</p> (4) Kenya (5) Lesotho (6) South Africa (7) Swaziland <p style="text-align: center;">North America</p>	Vein enation disease

	(8) United States Central and South America (9) Peru	
11. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Asia and Pacific Region (1) Cyprus (2) Iran (3) Lebanon (4) Türkiye Africa (5) Algeria (6) Morocco (7) Lesotho (8) South Africa (9) Swaziland Europe (10) Greece (11) Italy (12) Spain Central and South America (13) Venezuela	Impietratura disease (virus)
12. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Central and South America (1) Brazil	Leaf curl disease (virus)
13. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Asia and Pacific Region (1) Japan (2) Korea, Republic of (3) Mainland	<i>Satsuma dwarf virus</i> (<i>Sadwavirus</i>)
14. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Europe (1) Corsica (2) Italy Africa (3) Algeria (4) Morocco	Cristacortis viroid
15. Entire or any part of living citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (excluding flowers, fruits, and seeds)	Africa (1) Kenya (2) Lesotho (3) South Africa (4) Swaziland Europe (5) Sicily (6) Spain North America (7) United States Central and South America (8) El Salvador	Ringspot disease
16. Entire or any part of living citrus, lemon, sour orange, and citron plants (excluding seeds and fruits)	Asian and Pacific Region (1) Armenia (2) Azerbaijan (3) Bahrain	Citrus drywilt (<i>Phoma tracheiphila</i> Petri)

	(4) Cyprus (5) Georgia (6) Israel (7) Kazakhstan (8) Kyrgyz (9) Moldova (10) Russian Federation (11) Syrian Arab (12) Tajikistan (13) Türkiye (14) Turkmenistan (15) Ukraine (16) Uzbekistan <p style="text-align: center;">Africa</p> (17) Algeria (18) Tunisia <p style="text-align: center;">Europe</p> (19) Crete (20) Estonia (21) France (22) Greece (23) Italy (24) Latvia (25) Lithuania	
17. Entire or any part of living <i>Saccharum</i> spp. and <i>Erianthus maximus</i> plants (excluding flowers, fruits, and seeds)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Australia (2) Fiji (3) Indonesia (4) Malaysia (5) New Caledonia (6) Papua New Guinea (7) Philippines (8) Samoa Islands (9) Solomon Islands (10) Thailand (11) Vanuatu <p style="text-align: center;">Africa</p> (12) Madagascar	<i>Fiji disease virus (Fijivirus)</i>
18. Entire or any part of the following living plants (excluding flowers, fruits, seeds): (1) <i>Brachiaria</i> spp. (2) <i>Panicum maximum</i> (3) <i>Rottboellia exaltata</i> (4) <i>Saccharum</i> spp. (5) <i>Sorghum halepense</i>	<p style="text-align: center;">Asia and Pacific Region</p> (1) Australia (2) Papua New Guinea <p style="text-align: center;">Africa</p> (3) Madagascar (4) Madeira (5) Malawi (6) Morocco (7) Reunion (8) Lesotho (9) South Africa (10) Swaziland	<i>Sugarcane bacilliform virus (Badnavirus)</i>
19. Entire or any part of the following living plants (excluding seeds and fruits):	<p style="text-align: center;">Asia and Pacific Region</p> (1) India (2) Pakistan	<i>Sugarcane streak virus (Mastrevirus)</i>

<p>(1) <i>Digitaria</i> spp. (2) <i>Eleusine</i> spp. (3) <i>Paspalum</i> spp. (4) <i>Setaria</i> spp. (5) <i>Sporobolus</i> spp. (6) <i>Saccharum officinarum</i></p>	<p style="text-align: center;">Africa</p> <p>(3) Benin (4) Egypt (5) Cote d'Ivoire (6) Kenya (7) Madeira (8) Malawi (9) Mauritius (10) Mozambique (11) Reunion (12) Lesotho (13) South Africa (14) Swaziland (15) Sudan (16) Uganda (17) Zimbabwe</p>	
<p>20. Entire or any part of living <i>Saccharum</i> spp. plants</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Bangladesh (2) India (3) Malaysia (4) Myanmar (5) Nepal (6) Sri Lanka</p> <p style="text-align: center;">Africa</p> <p>(7) Sudan</p>	<p>Sugarcane grassy shoot phytoplasma</p>
<p>21. Entire or any part of the following living plants (excluding seeds):</p> <p>(1) <i>Areca catechu</i> (2) Bamboo (<i>Bambusa vulgaris</i>) (3) <i>Brachiaria mutica</i> (4) Coconut (<i>Cocos nucifera</i>) (5) Job's tears (<i>Coix lachrymajobi</i>) (6) <i>Dictyosperma album</i> (7) Guinea grass (<i>Panicum maximum</i>) (8) Millet (<i>Panicum iliaceum</i>) (9) Elephant grass (<i>Pennisetum purpureum</i>) (10) <i>Roystonea regia</i> (11) <i>Saccharum</i> spp. (12) Sorghum (<i>Sorghum bicolor</i>) (13) Johnson grass (<i>Sorghum halepense</i>) (14) Sudan grass (<i>Sorghum sudanense</i>) (15) <i>Sorghum verticilliforum</i> (16) <i>Thysanolaena maxima</i> (17) <i>Tripsacum fasciculatum</i> (18) <i>Zea mays</i> (excluding ears)</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Fiji (2) India</p> <p style="text-align: center;">Africa</p> <p>(3) Ghana (4) Madagascar (5) Madeira (6) Malawi (7) Mauritius (8) Mozambique (9) Reunion (10) Lesotho (11) South Africa (12) Swaziland (13) Zimbabwe</p> <p style="text-align: center;">Central and South America</p> <p>(14) Antigua (15) Antigua and Barbuda (16) Argentina (17) Barbados (18) Belize (19) Brazil (20) Colombia (21) Cuba (22) Dominican Republic (23) Guadeloupe (24) Martinique (25) Puerto Rico</p>	<p>Sugarcane Gumming disease (<i>Xanthomonas axonopodis</i> pv. <i>vasculorum</i> (Cobb) Vauterin <i>et al.</i>)</p>

without husks)	(26) Saint Christopher and Nevis (27) Saint Lucia (28) Saint Vincent and the Grenadines	
22. Entire or any part of the following living plants: (1) <i>Arenga engleri</i> (2) <i>Borassus flabellifer</i> (3) <i>Caryota mitis</i> (4) <i>Chrysalidocarpus cabadae</i> (5) <i>Cocos nucifera</i> (6) <i>Corypha utan</i> (7) <i>Dictyosperma album</i> (8) <i>Howea forsteriana</i> (9) <i>Hyophorbe verschaffeltii</i> (10) <i>Latania</i> spp. (11) <i>Livistona chinensis</i> (12) <i>Livistona rotundifolia</i> (13) <i>Phoenix canariensis</i> (14) <i>Phoenix dactylifera</i> (15) <i>Phoenix reclinata</i> (16) <i>Phoenix sylvestris</i> (17) <i>Trachycarpus fortunei</i> (18) <i>Veitchia macdanielsii</i> (19) <i>Veitchia merrillii</i>	Africa (1) Benin (2) Cameroon (3) Ghana (4) Kenya (5) Mozambique (6) Nigeria (7) Tanzania (8) Togo North America (9) United States (Florida) South America (10) Mexico (11) Belize (12) Cayman Islands (13) Cuba (14) Dominican Republic (15) Haiti (16) Honduras (17) Jamaica	Lethal yellowing phytoplasma
23. Entire or any part of living coconut palm	Asian and Pacific Region (1) Guam	<i>Coconut tinangaja viroid</i> (<i>Cocadviroid</i>)
24. Entire or any part of following living plants: (1) <i>Areca catechu</i> (2) <i>Arenga pinnata</i> (3) <i>Borassus</i> spp. (4) <i>Chloris</i> spp. (5) <i>Corypha elata</i> (6) <i>Cocos nucifera</i> (7) <i>Elaeis guineensis</i> (8) <i>Livistona rotundifolia</i> (9) <i>Phoenix dactylifera</i>	Asian and Pacific Region (1) Philippine (2) Solomon Islands	<i>Coconut cadang-cadang viroid</i> (<i>Cocadviroid</i>)
25. Entire or any part of living banana plant (<i>Musa</i> spp.)	Central and South America (1) Costa Rica (2) Honduras	Roxana disease (virus)
26. Entire or any part of living banana plant (<i>Musa</i> spp.) and Heliconia plant (<i>Heliconia</i> spp.)	Asian and Pacific Region (1) Negara Brunei Darussalam (2) India (3) Indonesia (4) Malaysia (5) Philippines (6) Sri Lanka (7) Thailand (8) Vietnam Africa (9) Ethiopia	Moko disease (<i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> Race 2) (Formerly <i>Pseudomonas solanacearum</i> (Smith) Smith Race 2)

	<p>(10)Libya (11)Mauritius (12)Nigeria (13)Senegal (14)Sierra Leone (15)Somalia</p> <p style="text-align: center;">North America</p> <p>(16)United States(Florida)</p> <p style="text-align: center;">Central and South America</p> <p>(17)Antigua and Barbuda (18)Argentina (19)Bahamas (20)Barbados (21)Belize (22)Brazil (23)Colombia (24)Costa Rica (25)Cuba (26)Dominica (27)Dominican Republic (28)El Salvador (29)Grenada (30)Guadeloupe (31)Guatemala (32)Guyana (33)Haiti (34)Honduras (35)Jamaica (36)Mexico (37)Nicaragua (38)Panama (39)Peru (40)Puerto Rico (41)Saint Christopher and Nevis (42)Saint Lucia (43)Saint Vincent and the Grenadines (44)Suriname (45)Trinidad and Tobago (46)Venezuela</p>	
<p>27. Entire or any part of the following plants(excluding dried fruit): (1) <i>Heliconia</i> spp. (2) <i>Musa</i> spp.</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Australia (2) Banda Islands (3) Negara Brunei Darussalam (4) Myanmar (5) Fiji (6) India (7) Indonesia (8) Israel (9) Malaysia (10) Pakistan (11) Papua New Guinea (12) Philippines</p>	<p>Panama disease, Banana fusarial wilt (<i>Fusarium oxysporum</i> f. sp. <i>ubense</i> (E.F. Smith) Snyd. & Hans. Race 2 & Race 3)</p>

	(13) Sri Lanka (14) Thailand (15) Vietnam <p style="text-align: center;">Africa</p> (16) Cameroon (17) Canary Islands (18) Congo (19) Ghana (20) Kenya (21) Madagascar (22) Mauritius (23) Mozambique (24) Nigeria (25) South Africa (26) Sierra Leone (27) Tanzania (28) Uganda <p style="text-align: center;">North America</p> (29) Hawaii <p style="text-align: center;">Central America</p> (30) Barbados (31) Belize (32) Brazil (33) Colombia (34) Costa Rica (35) Cuba (36) Dominican Republic (37) Ecuador (38) El Salvador (39) Cayman Islands (40) Guadeloupe (41) Grenada (42) Guatemala (43) Guyana (44) Haiti (45) Honduras (46) Jamaica (47) Martinique (48) Mexico (49) Nicaragua (50) Panama (51) Peru (52) Puerto Rico (53) Saint Lucia (54) Saint Vincent and the Grenadines (55) Suriname (56) Trinidad and Tobago (57) Venezuela (58) Virgin Islands (United States)	
28. Fresh fruits, but excluding fruits of following plants: (1) <i>Abelmoschus esculentus</i> =	<p style="text-align: center;">Asia and Pacific Region</p> (1) Armenia (2) Australia (excluding Tasmania,	Mediterranean fruit fly (<i>Ceratitis capitata</i> (Wiedemann))

<p><i>Hibiscus esculentus</i></p> <p>(2) <i>Anacardium occidentale</i> without cashew apple</p> <p>(3) <i>Ananas comosus</i></p> <p>(4) <i>Castanea mollissima</i></p> <p>(5) <i>Cocos nucifera</i></p> <p>(6) <i>Corylus avellana</i></p> <p>(7) <i>Eucalyptus</i> spp.</p> <p>(8) <i>Fagus grandifolia</i></p> <p>(9) <i>Helleborus</i> spp.</p> <p>(10) <i>Hypericum</i> spp.</p> <p>(11) <i>Leucadendron</i> spp.</p> <p>(12) <i>Leycesteria</i> spp.</p> <p>(13) <i>Musa</i> spp. (excluding green-ripened bananas)</p> <p>(14) <i>Nigella</i> spp.</p> <p>(15) <i>Quercus alba</i></p> <p>(16) <i>Ruscus</i> spp.</p> <p>(17) <i>Symphoricarpus</i> spp.</p> <p>(18) <i>Viburnum</i> spp.</p>	<p>Riverland and Sunraysia)</p> <p>(3) Azerbaijan</p> <p>(4) Belarus</p> <p>(5) Cyprus</p> <p>(6) Georgia</p> <p>(7) Israel</p> <p>(8) Jordan</p> <p>(9) Kazakhstan</p> <p>(10) Kyrgyz</p> <p>(11) Lebanon</p> <p>(12) Moldova</p> <p>(13) Russian Federation</p> <p>(14) Saudi Arabia</p> <p>(15) Syria</p> <p>(16) Tajikistan</p> <p>(17) Türkiye</p> <p>(18) Turkmenistan</p> <p>(19) Ukraine</p> <p>(20) Uzbekistan</p> <p style="text-align: center;">Africa</p> <p>(21) All countries and districts in Africa</p> <p style="text-align: center;">Europe</p> <p>(22) Albania</p> <p>(23) Austria</p> <p>(24) Belgium</p> <p>(25) Bosnia and Herzegovina</p> <p>(26) United Kingdom</p> <p>(27) Croatia</p> <p>(28) Estonia</p> <p>(29) France</p> <p>(30) Germany(excluding the Federal State of Lower Saxony)</p> <p>(31) Greece</p> <p>(32) Hungary</p> <p>(33) Ireland</p> <p>(34) Italy</p> <p>(35) Latvia</p> <p>(36) Lithuania</p> <p>(37) Malta</p> <p>(38) Netherlands</p> <p>(39) Portugal</p> <p>(40) Spain</p> <p>(41) Switzerland</p> <p>(42) Yugoslavia</p> <p>(43) Slovenia</p> <p style="text-align: center;">North America</p> <p>(44) Bermuda</p> <p>(45) Hawaii</p> <p style="text-align: center;">Central and South America</p> <p>(46) Antigua and Barbuda</p> <p>(47) Argentina</p> <p>(48) Bahamas</p>	
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	(49) Barbados (50) Bolivia (51) Brazil (52) Chile (excluding Region III to Region X, XIV, XVI and Metropolitan Region) (53) Colombia (54) Costa Rica (55) Cuba (56) Dominica (57) Dominican Republic (58) Ecuador (59) El Salvador (60) Grenada (61) Guatemala (62) Haiti (63) Honduras (64) Jamaica (65) Mexico (66) Nicaragua (67) Panama (68) Paraguay (69) Peru (70) Puerto Rico (71) Saint Christopher and Nevis (72) Saint Lucia (73) Saint Vincent and the Grenadines (74) Trinidad and Tobago (75) Uruguay (76) Venezuela	
29. Fresh fruits of the following plants: (1) <i>Acca sellowiana</i> = <i>Feijoa sellowiana</i> (2) <i>Acmena graveolens</i> (3) <i>Acronychia acidula</i> (4) <i>Actinidia arguta</i> (5) <i>Actinidia chinensis</i> (6) <i>Actinidia deliciosa</i> (7) <i>Aegle marmelos</i> (8) <i>Aglaia sapindina</i> (9) <i>Alyxia ruscifolia</i> (10) <i>Amorhospermum antilogum</i> (11) <i>Anacardium occidentale</i> (with cashew apple) (12) <i>Annona</i> spp. (13) <i>Artocarpus altilis</i> (14) <i>Artocarpus heterophyllus</i> (15) <i>Averrhoa</i> spp. (16) <i>Beilschmiedia obtusifolia</i> (17) <i>Beilschmiedia tarairi</i>	Asia and Pacific Region (1) Australia (excluding Riverland and Tasmania) (2) Easter Island (3) New Caledonia (4) Papua New Guinea (5) Society Island (6) Tubuai Island (7) French Polynesia	Queensland fruit fly (<i>Bactrocera tryoni</i> (Froggatt))

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| <p>(18) <i>Blighia sapida</i>
 (19) <i>Calophyllum inophyllum</i>
 (20) <i>Cananga odorata</i>
 (21) <i>Canarium vulgare</i>
 (22) <i>Capparis lucida</i>
 (23) <i>Capparis mitchellii</i>
 (24) <i>Capparis nobilis</i>
 (25) <i>Capsicum</i> spp.
 (26) <i>Carica papaya</i>
 (27) <i>Carica pentagona</i>
 (28) <i>Carissa ovata</i>
 (29) <i>Casimiroa edulis</i>
 (30) <i>Cassine australis</i>
 (31) <i>Castanospora alphandii</i>
 (32) <i>Chrysophyllum cainito</i>
 (33) <i>Cissus</i> spp.
 (34) <i>Citrullus lanatus</i>
 (35) <i>Citrus</i> spp.
 (36) <i>Clausena lansium</i>
 (37) <i>Clivia miniata</i>
 (38) <i>Coffea</i> spp.
 (39) <i>Coprosma</i> spp.
 (40) <i>Corynocarpus laevigatus</i>
 (41) <i>Cotoneaster</i> spp.
 (42) <i>Crataegus</i> spp.
 (43) <i>Cryptocarya erythroxylon</i>
 (44) <i>Cucumis</i> spp.
 (45) <i>Cucurbita maxima</i>
 (46) <i>Cucurbita moschata</i>
 (47) <i>Cucurbita pepo</i>
 (48) <i>Cydonia oblonga</i>
 (49) <i>Cyphomandra betacea</i>
 (50) <i>Davidsonia pruriens</i>
 (51) <i>Dimocarpus longan</i>
 (52) <i>Diospyros</i> spp.
 (53) <i>Dovyalis caffra</i>
 (54) <i>Drypetes australasica</i>
 (55) <i>Durio zibethinus</i>
 (56) <i>Elaeocarpus dentatus</i>
 (57) <i>Endiandra compressa</i>
 (58) <i>Endiandra cowleyana</i>
 (59) <i>Endiandra discolor</i>
 (60) <i>Eremocitrus glauca</i>
 (61) <i>Eriobotrya japonica</i>
 (62) <i>Eugenia</i> spp.= <i>Syzygium</i>
 spp.
 (63) <i>Ficus</i> spp.
 (64) <i>Flacourtia</i> spp.
 (65) <i>Fortunella</i> spp.
 (66) <i>Fragaria ananassa</i>
 (67) <i>Ganophyllum falcatum</i>
 (68) <i>Garcinia humilis</i>
 (69) <i>Garcinia mangostana</i></p> | | |
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<p>(70) <i>Glochidion ferdinandi</i> (71) <i>Grewia asiatica</i> (72) <i>Hernandia cordigera</i> (73) <i>Inocarpus fagifer</i> (74) <i>Juglans regia</i> (75) <i>Litchi chinensis</i> (76) <i>Lycium barbarum</i> (77) <i>Lycopersicon esculentum</i> (78) <i>Maclura cochinchinensis</i> = <i>Cudrania cochinchinensis</i> (79) <i>Maclura pomifera</i> (80) <i>Malpighia emarginata</i> (81) <i>Malus</i> spp. (82) <i>Mangifera</i> spp. (83) <i>Manilkara zapota</i> (84) <i>Melodorum leichhardtii</i> (85) <i>Mespilus germanica</i> (86) <i>Mimusops elengi</i> (87) <i>Momordica charantia</i> (88) <i>Morinda citrifolia</i> (89) <i>Morus</i> spp. (90) <i>Musa</i> spp. (91) <i>Myrciaria cauliflora</i>= <i>Plinia cauliflora</i> (92) <i>Nauclea orientalis</i> (93) <i>Nephelium lappaceum</i> (94) <i>Nerium oleander</i> (95) <i>Niemeyera chartacea</i> (96) <i>Notelaea longifolia</i> (97) <i>Ochrosia elliptica</i> (98) <i>Olea europaea</i> (99) <i>Opuntia ficusindica</i> (100) <i>Opuntia stricta</i> (101) <i>Owenia venosa</i> (102) <i>Passiflora</i> spp. (103) <i>Persea americana</i> (104) <i>Phoenix dactylifera</i> (105) <i>Phyllanthus acidus</i> (106) <i>Physalis peruviana</i> (107) <i>Phytolacca octandra</i> (108) <i>Planchonella australis</i> (109) <i>Planchonella</i> <i>pohlmaniana</i> (110) <i>Pleiogynium timorense</i> (111) <i>Polyalthia nitidissima</i> (112) <i>Pometia pinnata</i> (113) <i>Poncirus</i> spp. (114) <i>Pouteria</i> spp. (115) <i>Prunus</i> spp. (116) <i>Psidium</i> spp. (117) <i>Punica granatum</i> (118) <i>Pyraluma sphaerocarpum</i> (119) <i>Pyrus betulaefolia</i></p>		
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<p>(120) <i>Pyrus bourgaeana</i> (121) <i>Pyrus communis</i> (122) <i>Pyrus pyrifolia</i> (123) <i>Rhamnella vitiensis</i> (124) <i>Rhipogonum papuanum</i> (125) <i>Rhodamnia sessiliflora</i> (126) <i>Rollinia</i> spp. (127) <i>Rubus</i> spp. (128) <i>Sandoricum indicum</i> (129) <i>Sandoricum koetjape</i> (130) <i>Schizomeria ovata</i> (131) <i>Sechium edule</i> (132) <i>Siphonodon australis</i> (133) <i>Solanum</i> spp. (134) <i>Spondias</i> spp. (135) <i>Synsepalum dulcificum</i> (136) <i>Terminalia</i> spp. (137) <i>Thevetia peruviana</i> (138) <i>Trichosanthes cucumerina</i> var. <i>anguinea</i> (139) <i>Vaccinium</i> spp. (140) <i>Vigna radiata</i> (141) <i>Vitex lucens</i> (142) <i>Vitis</i> spp. (143) <i>Ziziphus</i> spp.</p>		
<p>30. Entire or any part of the following living plants (excluding flowers, fruits, and seeds): (1) Red pepper, Sweet pepper (<i>Capsicum annuum</i>) (2) Tomato (<i>Lycopersicon esculentum</i>) (3) Bitter-sweet (<i>Solanum lyratum</i>) (4) Eggplant (<i>Solanum melongena</i>) (5) Black nightshade (<i>Solanum nigrum</i>) (6) Potato (<i>Solanum tuberosum</i>)</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Armenia (2) Azerbaijan (3) Belarus (4) Bhutan (5) Georgia (6) Kazakhstan (7) India (8) Kyrgyz (9) Mainland (10) Moldova (11) Nepal (12) Russian Federation (13) Tajikistan (14) Turkmenistan (15) Ukraine (16) Uzbekistan</p> <p style="text-align: center;">Africa</p> <p>(17) Lesotho (18) South Africa (19) Swaziland</p> <p style="text-align: center;">Europe</p> <p>(20) All countries and districts in Europe (excluding Albania and Greece)</p> <p style="text-align: center;">North America</p> <p>(21) Canada (excluding New Brunswick and Quebec)</p>	<p>Potato wart (<i>Synchytrium endobioticum</i> (Schilf) Per.)</p>

	Provinces; seed potatoes are prohibited) Central and South America (22) Bolivia (23) Chile (24) Ecuador (25) Falkland Islands (26) Peru (27) Uruguay	
31. Entire or any part of the following living plants (excluding leaf, flowers, fruits, seeds and tissue culture plantlets): (1) <i>Chenopodium</i> spp. (2) Salpiglossidaceae (3) Solanaceae	Asia and Pacific Region (1) Armenia (2) Australia (Victoria & Western Australia) (3) Azerbaijan (4) Belarus (5) Georgia (6) India (7) Indonesia (8) Japan (9) Kazakhstan (10) Kyrgyz (11) Lebanon (12) Malaysia (13) Moldova (14) New Zealand (15) Norfolk Island (16) Oman (17) Pakistan (18) Philippines (19) Russian Federation (20) Sri Lanka (21) Tajikistan (22) Turkmenistan (23) Türkiye (24) Ukraine (25) Uzbekistan Africa (26) Algeria (27) Egypt (28) Canary Islands (29) Lesotho (30) Libya (31) Morocco (32) Sierra Leone (33) South Africa (34) Swaziland (35) Tunisia (36) Zimbabwe Europe (37) Albania (38) Austria (39) Balearic Islands (40) Belgium	Golden nematode (<i>Globodera rostochiensis</i> Wr.)

	(41) Bosnia and Herzegovina (42) Bulgaria (43) Croatia (44) Channel Islands (45) Cyprus (46) Clyde Island (47) Czech (48) Denmark (49) Estonia (50) Faroe Islands (51) Finland (52) France (53) Germany (54) Greece (55) Hungary (56) Iceland (57) Ireland (58) Italy (59) Liechtenstein (60) Latvia (61) Lithuania (62) Luxembourg (63) Malta (64) Montenegro (65) Netherlands (66) Norway (67) Poland (68) Portugal (69) Rumania (70) Serbia (71) Slovakia (72) Slovenia (73) Spain (74) Sweden (75) Switzerland (76) Yugoslavia (77) United Kingdom	
	North America	
	(78) Canada (excluding New Brunswick and Edward Island; seed potatoes are prohibited)	
	(79) Mexico	
	(80) United States (excluding Alaska, California, Colorado, Idaho, Montana, Oregon, Washington States; seed potatoes are allowed to be imported from Alaska and Montana State only)	
	Central and South America	
	(81) Argentina	
	(82) Bolivia	
	(83) Brazil	
	(84) Chile	

	(85) Colombia (86) Costa Rica (87) Ecuador (88) Panama (89) Peru (90) Venezuela	
32. Entire or any part of the following living plants (excluding seeds): (1) Red pepper, Sweet pepper (<i>Capsicum annuum</i>) (2) Tobacco (<i>Nicotiana tabacum</i>) (3) Eggplant (<i>Solanum melongena</i>)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Armenia (2) Australia (3) Azerbaijan (4) Belarus (5) Georgia (6) Iran (7) Iraq (8) Israel (9) Jordan (10) Kazakhstan (11) Kyrgyz (12) Lebanon (13) Moldova (14) Myanmar (15) Pakistan (16) Russian Federation (17) Syria (18) Tajikistan (19) Türkiye (20) Turkmenistan (21) Ukraine (22) Uzbekistan (23) Yemen <p style="text-align: center;">Africa</p> (24) Algeria (25) Egypt (26) Libyan (27) Morocco (28) Reunion (29) Tunisia <p style="text-align: center;">Europe</p> (30) All countries and districts in Europe(excluding Netherlands) <p style="text-align: center;">North America</p> (31) Canada (excluding British Columbia) (32) United States <p style="text-align: center;">Central and South America</p> (33) Antigua and Barbuda (34) Argentina (35) Bahamas (36) Barbados (37) Belize (38) Brazil (39) Chile (40) Colombia	Tobacco blue mold (<i>Peronospora tabacina</i> Adam.)

	(41) Costa Rica (42) Cuba (43) Dominica (44) Dominican Republic (45) El Salvador (46) Grenada (47) Guatemala (48) Haiti (49) Honduras (50) Jamaica (51) Mexico (52) Nicaragua (53) Panama (54) Puerto Rico (55) Saint Christopher and Nevis (56) Saint Lucia (57) Saint Vincent and the Grenadines (58) Trinidad and Tobago (59) Uruguay (60) Venezuela	
33. Fresh fruits and seeds of mango plants (<i>Mangifera</i> spp.)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Australia (2) Bangladesh (3) Bhutan (4) Chagos Islands (5) Fiji (6) French Polynesia (7) Guam (8) India (9) Indonesia (10) Malaysia (11) Marianas Islands (12) Myanmar (13) Nepal (14) New Caledonia (15) Papua New Guinea (16) Northern Mariana Islands (17) Oman (18) Pakistan (19) Philippines (20) Sri Lanka (21) Thailand (22) Tonga (23) United Arab Emirates (24) Vietnam (25) Wallis Island (26) Wallis and Futuna <p style="text-align: center;">Africa</p> (27) British Indian Ocean Territory (28) Central African Republic (29) Gabon (30) Ghana	Mango seed weevil (<i>Sternochetus mangiferae</i> (Fabricius))

	(31) Guinea (32) Kenya (33) Lesotho (34) Liberia (35) Madagascar (36) Malawi (37) Mauritius (38) Mozambique (39) Nigeria (40) Reunion (41) Seychelles (42) South Africa (43) Swaziland (44) Tanzania (45) Uganda (46) Zambia <p style="text-align: center;">Europe</p> (47) France <p style="text-align: center;">North America</p> (48) United States <p style="text-align: center;">Central and South America</p> (49) Barbados (50) Virgin Islands (British) (51) Dominican Republic (52) Guadeloupe (53) Grenada (54) Guiana (55) Guadeloupe (56) Martinique (57) Montserrat (58) Saint Lucia (59) Saint Vincent and the Grenadines (60) Trinidad and Tobago (61) Virgin Islands (United States)	
34. Fresh fruits of citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.)	<p style="text-align: center;">Asia and Pacific Region</p> (1) Bhutan (2) India (3) Mainland (4) Nepal	Chinese citrus fly (<i>Bactrocera minax</i> (Enderlein))
35. Fresh fruits of the following plants: (1) <i>Abelmoschus esculentus</i> = <i>Hibiscus esculentus</i> (2) <i>Aegle marmelos</i> (3) <i>Azizelia xylocarpa</i> (4) <i>Annona cherimola</i> (5) <i>Annona muricata</i> (6) <i>Annona reticulata</i> (7) <i>Annona squamosa</i> (8) <i>Careya arborea</i> (9) <i>Carica papaya</i> (10) <i>Citrus</i> spp., <i>Fortunella</i>	<p style="text-align: center;">Asia and Pacific Region</p> (1) Bangladesh (2) Cambodia (3) India (4) Indonesia (5) Iran (6) Israel (7) Lao (8) Myanmar (9) Oman (10) Pakistan (11) Saudi Arabia (12) Sri Lanka	Peach fruit fly (<i>Bactrocera zonata</i> (Saunders))

spp., and <i>Poncirus</i> spp. (11) Cucurbitaceae (12) <i>Cydonia oblonga</i> (13) <i>Elaeocarpus angustifolius</i> (14) <i>Elaeocarpus grandiflorus</i> (15) <i>Elaeocarpus madopetalus</i> (16) <i>Eriobotrya japonica</i> (17) <i>Eugenia brasiliensis</i> (18) <i>Eugenia uniflora</i> (19) <i>Acca sellowiana</i> = <i>Feijoa sellowiana</i> (20) <i>Ficus</i> spp. (21) <i>Grewia asiatica</i> (22) <i>Lycopersicon esculentum</i> (23) <i>Madhuca indica</i> = <i>Bassia latifolia</i> (24) <i>Malpighia emarginata</i> = <i>M. glabra</i> (25) <i>Malus</i> spp. (26) <i>Mangifera foetida</i> (27) <i>Mangifera indica</i> (28) <i>Mangifera odorata</i> (29) <i>Manilkara emarginata</i> (30) <i>Manilkara hexandra</i> (31) <i>Manilkara zapota</i> (32) <i>Morus alba</i> (33) <i>Ochrosia elliptica</i> (34) <i>Persea americana</i> (35) <i>Phoenix dactylifera</i> (36) <i>Prunus americana</i> (37) <i>Prunus armeniaca</i> (38) <i>Prunus avium</i> (39) <i>Prunus cerasifera</i> (40) <i>Prunus domestica</i> (41) <i>Prunus dulcis</i> (42) <i>Prunus ilicifolia</i> (43) <i>Prunus lusitanica</i> (44) <i>Prunus lyonii</i> (45) <i>Prunus persica</i> (46) <i>Prunus salicina</i> (47) <i>Psidium cattleianum</i> (48) <i>Psidium guajava</i> (49) <i>Punica granatum</i> (50) <i>Putranjiva roxburghii</i> (51) <i>Pyrus communis</i> (52) <i>Pyrus pashia</i> (53) <i>Pyrus pyrifolia</i> (54) <i>Solanum aculeatissimum</i> (55) <i>Solanum auriculatum</i> (56) <i>Solanum melongena</i> (57) <i>Solanum muricatum</i> (58) <i>Solanum pseudocapsicum</i>	(13) Thailand (14) United Arab Emirates (15) Vietnam <p style="text-align: center;">Africa</p> (16) Egypt (17) Mauritius (18) Reunion	
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<p>(59) <i>Solanum seaforthianum</i> (60) <i>Solanum verbascifolium</i> (61) <i>Syzygium aquea</i> (62) <i>Syzygium cumini</i> (63) <i>Syzygium jambos</i> (64) <i>Syzygium malaccense</i> (65) <i>Syzygium samarangense</i> (66) <i>Terminalia bellirica</i> (67) <i>Terminalia catappa</i> (68) <i>Terminalia chebula</i> (69) <i>Ziziphus mauritiana</i> (70) <i>Ziziphus jujube</i></p>		
<p>36. Fresh fruits of the following plants: (1) <i>Abelmoschus esculentus</i> =<i>Hibiscus esculentus</i> (2) <i>Capsicum annuum</i> (3) <i>Cucurbitaceae</i> (4) <i>Gossypium</i> spp. (5) <i>Lycopersicon esculentum</i> (6) <i>Phaseolus</i> spp.</p>	<p>Asia and Pacific Region (1) Bangladesh (2) India (3) Iran (4) Israel (5) Myanmar (6) Pakistan (7) Saudi Arabia (8) Sri Lanka (9) Yemen</p> <p style="text-align: center;">Africa</p> <p>(10) Angola (11) Benin (12) Botswana (13) Cameroon (14) Cape Verde (15) Chad (16) Congo (17) Egypt (18) Eritrea (19) Ethiopia (20) Ghana (21) Guinea (22) Kenya (23) Lesotho (24) Madagascar (25) Malawi (26) Mauritius (27) Mozambique (28) Namibia (29) Nigeria (30) Rwanda (31) Reunion (32) Saint Helena (33) Senegal (34) Sierra Leone (35) Somalia (36) South Africa (37) Sudan (38) Swaziland (39) Tanzania</p>	<p>Cucurbit fly (<i>Dacus ciliatus</i> Loew)</p>

	(40)Togo (41)Uganda (42)Zambia (43)Zimbabwe	
37.Fresh fruits of the following plants : (1) <i>Abelmoschus esculentus</i> = <i>Hibiscus esculentus</i> (2) <i>Aegle marmelos</i> (3) <i>Anacardium occidentale</i> (with cashew apple) (4) <i>Annona</i> spp. (5) <i>Areca catechu</i> (6) <i>Artocarpus integer</i> (7) <i>Averrhoa carambola</i> (8) <i>Baccaurea racemosa</i> (9) <i>Bouea macrophylla</i> (10) <i>Bouea oppositifolia</i> (11) <i>Cananga odorata</i> (12) <i>Capparis</i> spp. (13) <i>Careya</i> spp. (14) <i>Carica papaya</i> (15) <i>Carissa carandas</i> (16) <i>Casimiroa edulis</i> (17) <i>Chrysophyllum</i> spp. (18) <i>Citrus</i> spp. (19) <i>Coccinia grandis</i> (20) <i>Coffea</i> spp. (21) <i>Cucumis melo</i> (22) <i>Cydonia oblonga</i> (23) <i>Dimocarpus longan</i> = <i>Euphoria longana</i> (24) <i>Diospyros</i> spp. (25) <i>Dipterocarpus obtusifolius</i> (26) <i>Elaeocarpus madopetalus</i> (27) <i>Ficus carica</i> (28) <i>Flacourtia indica</i> (29) <i>Flacourtia jangomas</i> (30) <i>Fortunella</i> spp. (31) <i>Garcinia xanthochymus</i> (32) <i>Hylocereus</i> spp. (33) <i>Irvingia malayana</i> (34) <i>Jubaea spectabilis</i> (35) <i>Knema angustifolia</i> (36) <i>Lepisanthes fruticosa</i> (37) <i>Lycopersicon esculentum</i> (38) <i>Madhuca longifolia</i> (39) <i>Maerua siamensis</i> (40) <i>Malpighia emarginata</i> = <i>M.</i> <i>glabra</i> (41) <i>Malus sylvestris</i> (42) <i>Mangifera indica</i>	Asia and Pacific Region (1) Myanmar (2) India (3) Mainland (excluding Shantung and Shanxi) (4) Nepal (5) Pakistan (6) Philippines (7) Sri Lanka (8) Thailand (9) Vietnam	Guava fruit fly (<i>Bactrocera</i> <i>correcta</i> (Bezzi))

<p>(43) <i>Manilkara zapota</i>=<i>Achras sapota</i> (44) <i>Mimusops elengi</i> (45) <i>Muntingia calabura</i> (46) <i>Musa paradisiaca</i> (47) <i>Olex scandens</i> (48) <i>Opuntia vulgaris</i> (49) <i>Phoenix dactylifera</i> (50) <i>Phyllanthus acidus</i> (51) <i>Polyalthia longifolia</i> (52) <i>Poncirus</i> spp. (53) <i>Prunus armeniaca</i> (54) <i>Prunus avium</i> (55) <i>Prunus cerasus</i> (56) <i>Prunus persica</i> (57) <i>Psidium guajava</i> (58) <i>Punica granatum</i> (59) <i>Pyrus communis</i> (60) <i>Ricinus communis</i> (61) <i>Sandoricum koetjape</i> (62) <i>Santalum album</i> (63) <i>Schoepfia fragrans</i> (64) <i>Securinega virosa</i> (65) <i>Spondias</i> spp. (66) <i>Strychnos potatorum</i> (67) <i>Syzygium</i> spp.=<i>Eugenia</i> spp. (68) <i>Terminalia catappa</i> (69) <i>Walsura intermedia</i> (70) <i>Ziziphus</i> spp.</p>		
<p>38. Fresh fruits of the following plants: (1) <i>Aglaia dookoo</i> (2) <i>Alangium griffithii</i> (3) <i>Anacardium occidentale</i> (with cashew apple) (4) <i>Annona muricata</i> (5) <i>Arenga pinnata</i> (6) <i>Artocarpus</i> spp. (7) <i>Averrhoa bilimbi</i> (8) <i>Averrhoa carambola</i> (9) <i>Baccaurea motleyana</i> (10) <i>Bouea oppositifolia</i> (11) <i>Capsicum annuum</i> (12) <i>Carica papaya</i> (13) <i>Chrysophyllum cainito</i> (14) <i>Citrus</i> spp. (15) <i>Drypetes longifolia</i> (16) <i>Eugenia</i> spp. (17) <i>Fagraea ceilanica</i> (18) <i>Ficus</i> spp. (19) <i>Fortunella margarita</i> (20) <i>Garcinia mangostana</i></p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Andaman Islands (2) Negara Brunei Darussalam (3) Indonesia (4) Malaysia (5) Singapore (6) Thailand (7) Vietnam</p> <p style="text-align: center;">South America</p> <p>(8) Brazil (9) Guiana (10) Guyana (11) Surinam</p>	<p>Carambola fruit fly (<i>Bactrocera carambolae</i> Drew & Hancock)</p>

<ul style="list-style-type: none"> (21) <i>Garcinia</i> spp. (22) <i>Knema angustifolia</i> (23) <i>Lansium domesticum</i> (24) <i>Lycopersicon esculentum</i> (25) <i>Malpighia</i> spp. (26) <i>Mangifera indica</i> (27) <i>Manilkara zapota</i> (28) <i>Mimusops elengi</i> (29) <i>Persea americana</i> (30) <i>Planchonella longipetiolatum</i> (31) <i>Pouteria campechiana</i> (32) <i>Psidium cattleianum</i> (33) <i>Psidium guajava</i> (34) <i>Punica granatum</i> (35) <i>Rhizophora</i> spp. (36) <i>Rhodomyrtus tomentosa</i> (37) <i>Rollinia pulchrinervis</i> (38) <i>Sandoricum koetjape</i> (39) <i>Syzygium aqueum</i> (40) <i>Syzygium</i> spp. (41) <i>Terminalia</i> spp. (42) <i>Thevetia peruviana</i> (43) <i>Triphasia trifolia</i> (44) <i>Uvaria grandiflora</i> (45) <i>Xanthophyllum amoenum</i> (46) <i>Ziziphus jujuba</i> 		
<p>39. Fresh fruits of the following plants:</p> <ul style="list-style-type: none"> (1) <i>Adenathera pavonina</i> (2) <i>Aglaia</i> spp. (3) <i>Alpinia mutica</i> (4) <i>Anacardium occidentale</i> (with cashew apple) (5) <i>Annona</i> spp. (6) <i>Antidesma ghaesembilla</i> (7) <i>Ardisia crenata</i> (8) <i>Areca catechu</i> (9) <i>Arenga pinnata</i> (10) <i>Arenga westerhoutii</i> (11) <i>Artocarpus</i> spp. (12) <i>Averrhoa bilimbi</i> (13) <i>Averrhoa carambola</i> (14) <i>Azadirachta excelsa</i> (15) <i>Baccaurea motleyana</i> (16) <i>Borassus flabellifer</i> (17) <i>Bouea macrophylla</i> (18) <i>Bouea oppositifolia</i> (19) <i>Breynia reclinata</i> (20) <i>Callicarpa longifolia</i> (21) <i>Careya sphaerica</i> (22) <i>Carica papaya</i> (23) <i>Carissa carandas</i> 	<p style="text-align: center;">Asia and Pacific Region</p> <ul style="list-style-type: none"> (1) Negara Brunei Darussalam (2) Christmas Island (3) Indonesia (4) Malaysia (5) Papua New Guinea (6) Singapore (7) Thailand (8) Vietnam 	<p>Papaya fruit fly (<i>Bactrocera papayae</i> Drew & Hancock)</p>

<p>(24) <i>Caryota mitis</i> (25) <i>Celtis tetrandia</i> (26) <i>Chrysophyllum cainito</i> (27) <i>Cissus repens</i> (28) Citrus plant (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (29) <i>Clausena lansium</i> (30) <i>Coccinia grandis</i> (31) <i>Coffea arabica</i> (32) <i>Coffea canephora</i> (33) <i>Cordia dentata</i> (34) <i>Crinum asiaticum</i> (35) <i>Cucumis sativus</i> (36) <i>Desmos chinensis</i> (37) <i>Dillenia obovata</i> (38) <i>Diospyros</i> spp. (39) <i>Dovyalis hebecarpa</i> (40) <i>Ehretia microphylla</i> (41) <i>Eriobotrya japonica</i> (42) <i>Eugenia</i> spp. (43) <i>Excoecaria agallocha</i> (44) <i>Fagraea ceilanica</i> (45) <i>Fibraurea tinctoria</i> (46) <i>Ficus</i> spp. (47) <i>Flacourtia rukam</i> (48) <i>Garcinia</i> spp. (49) <i>Gmelina</i> spp. (50) <i>Grewia paniculata</i> (51) <i>Gymnopetalum integrifolium</i> (52) <i>Holigarna kurzii</i> (53) <i>Horsfieldia subglobosa</i> (54) <i>Ixora javanica</i> (55) <i>Knema</i> spp. (56) <i>Lansium domesticum</i> (57) <i>Lepisanthes</i> spp. (58) <i>Litsea glutinosa</i> (59) <i>Lycopersicon esculentum</i> (60) <i>Malpighia emarginata</i> = <i>M.</i> <i>glabra</i> (61) <i>Mangifera</i> spp. (62) <i>Manilkara zapota</i> (63) <i>Mimusops elengi</i> (64) <i>Momordica charantia</i> (65) <i>Morinda</i> spp. (66) <i>Morus alba</i> (67) <i>Muntingia calabura</i> (68) <i>Musa</i> spp. (69) <i>Nauclea orientalis</i> (70) <i>Nephelium lappaceum</i> (71) <i>Parkia speciosa</i> (72) <i>Passiflora</i> spp.</p>		
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<p>(73) <i>Pereskia grandiflora</i> (74) <i>Persea americana</i> (75) <i>Phaseolus vulgaris</i> (76) <i>Polyalthia longifolia</i> (77) <i>Pouteria</i> spp. (78) <i>Premna serratifolia</i> (79) <i>Prunus persica</i> (80) <i>Psidium cattleianum</i> (81) <i>Punica granatum</i> (82) <i>Rollinia pulchrinervis</i> (83) <i>Terminalia</i> spp. (84) <i>Theobroma cacao</i> (85) <i>Thevetia peruviana</i> (86) <i>Sandoricum koetjape</i> (87) <i>Sapium</i> spp. (88) <i>Solanum</i> spp. (89) <i>Spondias</i> spp. (90) <i>Syzygium aqueum</i> (91) <i>Syzygium</i> spp. (92) <i>Uvaria grandiflora</i> (93) <i>Veitchia merrillii</i> (94) <i>Ziziphus</i> spp.</p>		
<p>40. Fresh fruits of the following plants: (1) <i>Artocarpus</i> spp. (2) <i>Averrhoa carambola</i> (3) <i>Carica papaya</i> (4) <i>Citrus reticulata</i> (5) <i>Mangifera indica</i> (6) <i>Manilkara zapota</i> (7) <i>Pouteria duklitan</i> (8) <i>Psidium guajava</i> (9) <i>Spondias</i> spp. (10) <i>Syzygium malaccensis</i></p>	<p>Asia and Pacific Region (1) Philippines</p>	<p><i>Bactrocera philippinensis</i> Drew & Hancock</p>
<p>41. Fresh fruits of the following plants: (1) <i>Artocarpus</i> spp. (2) Citrus plants (<i>Citrus</i> spp., <i>Fortunella</i> spp., and <i>Poncirus</i> spp.) (3) Coffee (<i>Coffea</i> spp.) (4) <i>Ficus</i> spp. (5) Mango (<i>Mangifera indica</i>) (6) Guava (<i>Psidium guajava</i></p>	<p>Asia and Pacific Region (1) India (2) Oman (3) Sri Lanka</p>	<p><i>Bactrocera caryeae</i> (Kapoor)</p>
<p>42. Fresh fruits of the following plants: (1) <i>Anacardium occidentale</i> (with cashew apple) (2) <i>Annona glabra</i> (3) <i>Areca catechu</i> (4) <i>Artocarpus</i> spp. (5) <i>Averrhoa carambola</i></p>	<p>Asia and Pacific Region (1) Sri Lanka</p>	<p><i>Bactrocera kandiensis</i> Drew & Hancock</p>

(6) <i>Carica papaya</i> (7) <i>Citrus maxima</i> (8) <i>Garcinia</i> spp. (9) <i>Mangifera indica</i> (10) <i>Persea americana</i> (11) <i>Psidium guajava</i> (12) <i>Punica granatum</i> (13) <i>Spondias</i> spp. (14) <i>Syzygium aromaticum</i> (15) <i>Syzygium jambos</i>		
43. Fresh fruits of the following plants: (1) <i>Baccaurea ramiflor</i> (2) Peach (<i>Prunus persica</i>) (3) Guava (<i>Psidium guajava</i>) (4) Pear (<i>Pyrus</i> spp.)	Asia and Pacific Region (1) Thailand	<i>Bactrocera pyrifoliae</i> Drew & Hancock
44. Entire or any part of banana plants (<i>Musa</i> spp.) (excluding dried fruit)	Asia and Pacific Region (1) India (2) Philippines (3) Samoa (4) Sri Lanka (5) Thailand (6) Vietnam	<i>Banana bract mosaic virus</i> (<i>Potyvirus</i>)
45. Entire or any part of banana plants (<i>Musa</i> spp.)(excluding dried fruit)	Asia and Pacific Region (1) Australia (2) India (3) Indonesia (4) Mainland (5) Malaysia (6) New Caledonia (7) Papua New Guinea (8) Philippines (9) Sri Lanka (10) Thailand (11) Tonga (12) Vietnam (13) Western Samoa Africa (14) Benin (15) Cameroon (16) Cape Verde (17) Canary Islands (18) Cote d'Ivoire (19) Ghana (20) Guinea (21) Kenya (22) Madagascar (23) Malawi (24) Mauritius (25) Morocco (26) Nigeria	<i>Banana streak virus</i> (<i>Badnavirus</i>)

	<p>(27) Rwanda (28) South Africa (29) Tanzania (30) Uganda</p> <p style="text-align: center;">Europe</p> <p>(31) Madeira island (Portugal)</p> <p style="text-align: center;">North America</p> <p>(32) United States (Florida and Virgin Islands)</p> <p style="text-align: center;">Central and South America</p> <p>(33) Belize (34) Colombia (35) Costa Rica (36) Cuba (37) Ecuador (38) Grenada (39) Guadeloupe (40) Honduras (41) Jamaica (42) Trinidad (43) Venezuela</p>	
<p>46. Entire or any part of the following plants(excluding flowers, fruits, seeds, shoots no more than 3 cm in diameter and seedlings with the largest trunk which no more than 3 cm in diameter):</p> <p>(1) <i>Acer</i> spp. (2) <i>Aesculus</i> spp. (3) <i>Alnus</i> spp. (4) <i>Betula</i> spp. (5) <i>Citrus</i> spp. (6) <i>Elaeagnus angustifolia</i> (7) <i>Fraxinus</i> spp. (8) <i>Hibiscus</i> spp. (9) <i>Liriodendron tulipifera</i> (10) <i>Malus</i> spp. (11) <i>Melia</i> spp. (12) <i>Morus</i> spp. (13) <i>Paulownia fortunei</i> (14) <i>Platanus</i> spp. (15) <i>Populus</i> spp. (16) <i>Prunus</i> spp. (17) <i>Pyrus</i> spp. (18) <i>Robinia</i> spp. (19) <i>Rosa</i> spp. (20) <i>Salix</i> spp. (21) <i>Sophora</i> spp. (22) <i>Ulmus</i> spp.</p>	<p style="text-align: center;">Asia</p> <p>(1) Mainland (2) Japan (3) Korea, Democratic People’s Republic of (4) Korea, Republic of</p> <p style="text-align: center;">Europe</p> <p>(5) Austria (Braunau)</p> <p style="text-align: center;">North America</p> <p>(6) United States (Massachusetts (Worcester) , New York (City of New York, and Nassau) , New Jersey (Middlesex and Union) , Ohio (Bethel and Clermont) and South Carolina (Charleston and Dorchester)) (7) Canada (Ontario (Toronto and Vaughan))</p>	<p>Asian longhorned beetle (<i>Anoplophora glabripennis</i> (Motschulsky))</p>
<p>47. Fresh fruits of mango plants</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Bangladesh (2) Brunei</p>	<p>Mango weevil (<i>Sternochetus frigidus</i>)</p>

	(3)Chagos Islands (4)India (5)Indonesia (6)Malaysia (7)Marianas Islands (8)Myanmar (9)Papua New Guinea (10)Pakistan (11)Philippines (12)Thailand	(Fabricius) = <i>Cryptorrhynchus gravis</i> (Fabricius)
48. Fresh fruits of the following plants: (1) <i>Aronia arbutifolia</i> (2) <i>Chaenomeles japonica</i> (3) <i>Chaenomeles speciosa</i> (4) <i>Cornus mas</i> (5) <i>Crataegus</i> spp. (6) <i>Cydonia oblonga</i> (7) <i>Malus</i> spp. (8) <i>Phoenix dactylifera</i> (9) <i>Prunus americana</i> (10) <i>Prunus armeniaca</i> (11) <i>Prunus domestica</i> (12) <i>Prunus dulcis</i> = <i>P. amygdalus</i> (13) <i>Prunus mume</i> (14) <i>Prunus persica</i> (15) <i>Prunus salicina</i> (16) <i>Pyrus</i> spp. (17) <i>Rosa</i> spp. (18) <i>Sorbus aucuparia</i> (19) <i>Sorbus commixta</i> (20) <i>Ziziphus jujuba</i>	Asia and Pacific Region (1) Mainland (2) Japan (3) Korea, Democratic People's Republic of (4) Korea, Republic of (5) Russian Federation	Peach fruit moth (<i>Carposina sasakii</i> Matsumura= <i>Carposina niponensis</i> Walsingham)
49. Entire or any part of the following living plants (excluding flowers, fruits and seeds) : (1) <i>Abies</i> spp. (2) <i>Acer</i> spp. (3) <i>Adiantum aleuticum</i> (4) <i>Adiantum jordanii</i> (5) <i>Aesculus californica</i> (6) <i>Aesculus hippocastanum</i> (7) <i>Arbutus menziesii</i> (8) <i>Arbutus unedo</i> (9) <i>Arctostaphylos</i> spp. (10) <i>Ardisia japonica</i> (11) <i>Berberis iversifolia</i> = <i>Mahonia aquifolium</i> (12) <i>Calluna vulgaris</i> = <i>Erica vulgaris</i> (13) <i>Calycanthus occidentalis</i> (14) <i>Camellia</i> spp.	Europe (1) Belgium (2) Channel Island(British) (3) Denmark (4) France (5) Germany (6) Ireland (7) Italy (8) Netherlands (9) Norway (10) Poland (11) Slovenia (12) Spain (13) Sweden (14) Switzerland (15) United Kingdom North America (16) Canada(British Columbia (Roberts Creek, West Vancouver, North Vancouver,	<i>Phytophthora ramorum</i> Werres, De Cock & Man in't Veld

<p>(15) <i>Castanea sativa</i> (16) <i>Castanopsis orthacantha</i> (17) <i>Ceanothus thyrsiflorus</i> (18) <i>Cercis chinensis</i> (19) <i>Cinnamomum camphora</i> (20) <i>Clintonia andrewsiana</i> (21) <i>Cornus kousa</i> x <i>C. capitata</i> (22) <i>Corylopsis spicata</i> (23) <i>Corylus cornuta</i> (24) <i>Distylium myricoides</i> (25) <i>Drimys winteri</i> (26) <i>Dryopteris arguta</i> (27) <i>Eucalyptus haemastoma</i> (28) <i>Euonymus kiautschovicus</i> (29) <i>Fagus sylvatica</i> (30) <i>Frangula californica</i> = <i>Rhamnus californica</i> (31) <i>Frangula purshiana</i> = <i>Rhamnus purshiana</i> (32) <i>Fraxinus excelsior</i> (33) <i>Fraxinus latifolia</i> (34) <i>Garrya elliptica</i> (35) <i>Gaultheria shallon</i> (36) <i>Griselinia littoralis</i> (37) <i>Hamamelis</i> spp. (38) <i>Heteromeles arbutifolia</i> (39) <i>Ilex purpurea</i> (40) <i>Kalmia</i> spp. (41) <i>Laurus nobilis</i> (42) <i>Leucothoe axillaris</i> (43) <i>Leucothoe fontanesiana</i> (44) <i>Lithocarpus densiflorus</i> (45) <i>Lonicera hispidula</i> (46) <i>Loropetalum chinense</i> (47) <i>Magnolia</i> spp. (48) <i>Maianthemum racemosum</i> = <i>Smilacina racemosa</i> (49) <i>Manglietia insignis</i> (50) <i>Michelia</i> spp. (51) <i>Nerium oleander</i> (52) <i>Nothofagus obliqua</i> (53) <i>Osmanthus</i> spp. (54) <i>Osmorhiza berteroi</i> (55) <i>Parakmeria lotungensis</i> (56) <i>Parrotia persica</i> (57) <i>Photinia fraseri</i> (58) <i>Physocarpus opulifolius</i> (59) <i>Pieris</i> spp. (60) <i>Pittosporum undulatum</i> (61) <i>Prunus laurocerasus</i> (62) <i>Prunus lusitanica</i> (63) <i>Pseudotsuga menziesii</i></p>	<p>Coquitlam, Pitt Meadows, Surrey and Maple Ridge)) (17) United States (California, Florida, Georgia, Oregon and Washington)</p>	
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<p>(64) <i>Pyracantha koidzumii</i> (65) <i>Quercus</i> spp. (66) <i>Rhododendron</i> spp. (67) <i>Rosa gymnocarpa</i> (68) <i>Rosa rugosa</i> (69) <i>Rubus spectabilis</i> (70) <i>Salix caprea</i> (71) <i>Schima wallichii</i> (72) <i>Sequoia sempervirens</i> (73) <i>Syringa vulgaris</i> (74) <i>Taxus</i> spp. (75) <i>Torreya californica</i> (76) <i>Toxicodendron diversilobum</i> (77) <i>Trientalis latifolia</i> (78) <i>Umbellularia californica</i> (79) <i>Vaccinium ovatum</i> (80) <i>Vancouveria planipetala</i> (81) <i>Viburnum</i> spp.</p>		
<p>50. Entire or any part of the following plants (excluding fruits and seeds) :</p> <p>(1) <i>Amelanchier</i> spp. (2) <i>Aronia</i> spp. (3) <i>Chaenomeles</i> spp. (4) <i>Cotoneaster</i> spp. (5) <i>Crataegomespilus</i> spp. (6) <i>Crataegus</i> spp. (7) <i>Cydonia</i> spp. (8) <i>Dichotomanthes</i> spp. (9) <i>Docynia</i> spp. (10) <i>Eriobotrya japonica</i> (11) <i>Malus</i> spp. (12) <i>Mespilus</i> spp. (13) <i>Osteomeles</i> spp. (14) <i>Peraphyllum</i> spp. (15) <i>Photinia</i> spp. (<i>Heteromeles</i> spp.) (16) <i>Prunus</i> spp. (17) <i>Pyracantha</i> spp. (18) <i>Pyrus</i> spp. (19) <i>Raphiolepis</i> spp. (20) <i>Rubus</i> spp. (21) <i>Sorbus</i> spp. (22) <i>Spiraea</i> spp. (23) <i>Stranvaesia</i> spp.</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Armenia (2) Azerbaijan (3) Belarus (4) Mainland (excluding Shantung) (5) Georgia (6) India (7) Israel (8) Jordan (9) Kazakhstan (10) Korea, Republic of (11) Kyrgyz (12) Lebanon (13) Moldova (14) New Zealand (15) Russian Federation (16) Saudi Arabia (17) Tajikistan (18) Türkiye (19) Turkmenistan (20) Ukraine (21) Uzbekistan (22) Vietnam</p> <p style="text-align: center;">Africa</p> <p>(23) Egypt</p> <p style="text-align: center;">Europe</p> <p>(24) Albania (25) Austria (26) Belgium (27) Bosnia and Herzegovina (28) Bulgaria (29) Croatia (30) Czech (31) Cyprus</p>	<p>Fire blight (<i>Erwinia amylovora</i> (Burrill) Winslow <i>et al.</i>)</p>

	(32) Denmark (33) Estonia (34) France (35) Germany (36) Greece (37) Hungary (38) Ireland (39) Italy (40) Latvia (41) Lithuania (42) Luxembourg (43) Macedonia (44) Netherlands (45) Norway (46) Poland (47) Romania (48) Serbia and Montenegro (49) Slovakia (50) Spain (51) Sweden (52) Switzerland (53) United Kingdom <p style="text-align: center;">North America</p> (54) Canada (55) Mexico (56) United States <p style="text-align: center;">Central and South America</p> (57) Bermuda (58) Brazil (59) Guatemala (60) Venezuela	
51. Fresh fruits of the following plants: (1) <i>Anacardium occidentale</i> (2) <i>Annona</i> spp. (3) <i>Capsicum</i> spp. (4) <i>Carica papaya</i> (5) <i>Casimiroa</i> spp. (6) <i>Citrus</i> spp. (7) <i>Coffea arabica</i> (8) <i>Cydonia oblonga</i> (9) <i>Diospyros kaki</i> (10) <i>Eriobotrya japonica</i> (11) <i>Feijoa sellowiana</i> (12) <i>Ficus</i> spp. (13) <i>Fortunella</i> spp. (14) <i>Inga</i> spp. (15) <i>Lycopersicum esculentum</i> (16) <i>Malus</i> spp. (17) <i>Mammea</i> spp. (18) <i>Mangifera indica</i> (19) <i>Manilkara zapota</i> = <i>Achras sapota</i>	<p style="text-align: center;">North America</p> (1) Mexico (2) United States(Texas) <p style="text-align: center;">Central and South America</p> (3) Belize (4) Costa Rica (5) El Salvador (6) Guatemala (7) Honduras (8) Nicaragua	Mexican fruit fly (<i>Anastrepha ludens</i> (Loew))

<p>(20) <i>Mastichodendron capiri</i> (21) <i>Passiflora edulis</i> (22) <i>Persea americana</i> (23) <i>Poncirus</i> spp. (24) <i>Pouteria</i> spp. (25) <i>Prunus</i> spp. (26) <i>Psidium</i> spp. (27) <i>Punica granatum</i> (28) <i>Pyrus</i> spp. (29) <i>Sargentia greggii</i> (30) <i>Spondias</i> spp. (31) <i>Syzygium</i> spp. = <i>Eugenia</i> spp.</p>		
<p>52. Fresh fruits of the following plants: (1) <i>Ampelocera hottlei</i> (2) <i>Anacardium occidentale</i> (with cashew apple) (3) <i>Annona glabra</i> (4) <i>Annona hayesii</i> (5) <i>Averrhoa carambola</i> (6) <i>Brosimum alicastrum</i> (7) <i>Capsicum annuum</i> (8) <i>Citrus</i> spp. (9) <i>Chrysobalanus icaco</i> (10) <i>Coffea arabica</i> (11) <i>Couma guianensis</i> (12) <i>Diospyros</i> spp. (13) <i>Dovyalis hebecarpa</i> (14) <i>Eriobotrya japonica</i> (15) <i>Fortunella</i> spp. (16) <i>Malpighia glabra</i> (17) <i>Mangifera indica</i> (18) <i>Manilkara zapota</i> = <i>Achras sapota</i> (19) <i>Myrcia eximia</i> (20) <i>Myrciaria cauliflora</i> (21) <i>Myrciaria dubia</i> (22) <i>Passiflora edulis</i> (23) <i>Passiflora quadrangulari</i> (24) <i>Poncirus</i> spp. (25) <i>Pouteria</i> spp. (26) <i>Prunus</i> spp. (27) <i>Psidium</i> spp. (28) <i>Pyrus communis</i> (29) <i>Spondias</i> spp. (30) <i>Syzygium</i> spp. = <i>Eugenia</i> spp. (31) <i>Terminalia catappa</i> (32) <i>Vitis vinifera</i></p>	<p style="text-align: center;">North America</p> <p>(1) Mexico</p> <p style="text-align: center;">Central and South America</p> <p>(2) Antigua and Barbuda (3) Argentina (4) Bahamas (5) Barbados (6) Belize (7) Brazil (8) Virgin Islands (British) (9) Costa Rica (10) Colombia (11) Cuba (12) Dominica (13) Dominican Republic (14) Ecuador (15) Grenada (16) Guadeloupe (17) Guatemala (18) Guyana (19) Haiti (20) Honduras (21) Jamaica (22) Martinique (23) Montserrat (24) Nicaragua (25) Panama (26) Paraguay (27) Peru (28) Puerto Rico (29) Saint Christopher & Nevis (30) Saint Lucia (31) Saint Vincent and the Grenadines (32) Suriname (33) Trinidad and Tobago (34) Virgin Islands (United States) (35) Venezuela</p>	<p>West Indian fruit fly (<i>Anastrepha obliqua</i> Macquart = <i>A. mombinpraeoptans</i> Sein)</p>
<p>53. Fresh fruits of the following</p>	<p style="text-align: center;">North America</p> <p>(1) Mexico</p>	<p>South American fruit fly (<i>Anastrepha</i></p>

<p>plants :</p> <p>(1) <i>Actinidia chinensis</i> (2) <i>Ampelocera hottlei</i> (3) <i>Annona</i> spp. (4) <i>Averrhoa carambola</i> (5) <i>Citrus</i> spp. (6) <i>Chrysophyllum gonocarpum</i> (7) <i>Coffea arabica</i> (8) <i>Coffea liberica</i> (9) <i>Cydonia oblonga</i> (10) <i>Diospyros</i> spp. (11) <i>Dovyalis hebecarpa</i> (12) <i>Eriobotrya japonica</i> (13) <i>Feijoa sellowiana</i> (14) <i>Ficus carica</i> (15) <i>Fortunella</i> spp. (16) <i>Fragaria vesca</i> (17) <i>Inga</i> spp. (18) <i>Juglans</i> spp. (19) <i>Malus</i> spp. (20) <i>Mangifera indica</i> (21) <i>Manilkara zapota</i>=<i>Achras sapota</i> (22) <i>Myrcianthes pungens</i> (23) <i>Olea europaea</i> (24) <i>Passiflora caerulea</i> (25) <i>Persea americana</i> (26) <i>Phyllanthus acidus</i> (27) <i>Poncirus</i> spp. (28) <i>Pouteria obovata</i> (29) <i>Prunus</i> spp. (30) <i>Psidium</i> spp. (31) <i>Punica granatum</i> (32) <i>Pyrus</i> spp. (33) <i>Solanum quitoense</i> (34) <i>Spondias</i> spp. (35) <i>Syzygium</i> spp.=<i>Eugenia</i> spp. (36) <i>Terminalia catappa</i> (37) <i>Theobroma cacao</i> (38) <i>Turpinia paniculata</i> (39) <i>Vitis vinifera</i> (40) <i>Ximenia americana</i></p>	<p>Central and South America</p> <p>(2) Antigua and Barbuda (3) Argentina (4) Bahamas (5) Barbados (6) Bolivia (7) Brazil (8) Colombia (9) Costa Rica (10) Cuba (11) Dominica (12) Dominican Republic (13) Ecuador (14) Grenada (15) Guatemala (16) Guyana (17) Haiti (18) Jamaica (19) Nicaragua (20) Panama (21) Paraguay (22) Peru (23) Puerto Rico (24) Saint Christopher & Nevis (25) Saint Lucia (26) Saint Vincent and the Grenadines (27) Suriname (28) Trinidad and Tobago (29) Uruguay (30) Venezuela</p>	<p><i>fraterculus</i>(Wiedemann))</p>
<p>54. Fresh fruits of the following plants :</p> <p>(1) <i>Alchornea latifolia</i> (2) <i>Annona</i> spp. (3) <i>Byrsonima crassifolia</i> (4) <i>Capsicum annuum</i> (5) <i>Carica papaya</i> (6) <i>Carissa macrocarpa</i> (7) <i>Citrofortunella x mitis</i> (8) <i>Citrus</i> spp.</p>	<p>North America</p> <p>(1) Mexico</p> <p>Central and South America</p> <p>(2) Argentina (3) Brazil (4) Colombia (5) Costa Rica (6) Dominica (7) Dominican Republic (8) Ecuador</p>	<p>Black fruit fly (<i>Anastrepha serpentina</i> Wiede-mann)</p>

(9) <i>Cydonia oblonga</i> (10) <i>Diospyros digyna</i> (11) <i>Dovyalis hebecarpa</i> (12) <i>Eriobotrya japonica</i> (13) <i>Eugenia uniflora</i> (14) <i>Fortunella</i> spp. (15) <i>Lacmellea panamensis</i> (16) <i>Lycopersicon esculentum</i> (17) <i>Malus</i> spp. (18) <i>Mammea americana</i> (19) <i>Mangifera indica</i> (20) Moraceae (21) <i>Persea americana</i> (22) <i>Poncirus</i> spp. (23) <i>Prunus avium</i> (24) <i>Prunus persica</i> (25) <i>Psidium guajava</i> (26) <i>Pyrus</i> spp. (27) Sapotaceae (28) <i>Spondias</i> spp. (29) <i>Syzygium malaccense</i> (30) <i>Terminalia catappa</i>	(9) French Guiana (10) El Salvador (11) Guatemala (12) Guyana (13) Honduras (14) Netherlands Antilles (15) Nicaragua (16) Panama (17) Peru (18) Suriname (19) Trinidad and Tobago (20) Venezuela	
55. (deleted)		

2. If the plants or plant products listed in the above table are not originated from, but are unloaded and transshipped through the country or district listed in the table, they will be treated as prohibited plants or plant products.
3. (Deleted)
4. Hong Kong, Singapore and Macau are free ports and therefore regarded as countries or districts where plants or plant products are prohibited to import.
5. (Deleted)

B. Quarantine Requirements for Enterable Plants or Plant Products under Precautionary Requirements

Pursuant to Subparagraph 2 and 3 of the first paragraph, Article 14, Plant Protection and Quarantine Act

1. Names of enterable plants or plant products, countries or districts of their origin, and entry requirements.

Plants or Plant Products	Countries or Districts of Origin	Diseases or Pests	Quarantine Requirements
1. Fresh fruits of the following plants: (1) <i>Cydonia oblonga</i> (2) <i>Juglans regia</i> (3) <i>Malus</i> spp. (4) <i>Prunus armeniaca</i> (5) <i>Prunus avium</i> (6) <i>Prunus domestica</i> (7) <i>Prunus dulcis</i> (8) <i>Prunus persica</i> var. <i>nucipersica</i> (9) <i>Prunus persica</i> var. <i>persica</i> (10) <i>Prunus salicina</i> (11) <i>Punica granatum</i> (12) <i>Pyrus</i> spp.	Asia and Pacific Region (1) Afghanistan (2) Armenia (3) Australia (4) Azerbaijan (5) Belarus (6) Cyprus (7) Georgia (8) India (9) Iran (10) Iraq (11) Israel (12) Jordan (13) Kazakhstan (14) Kyrgyz (15) Lebanon (16) Mainland (17) Moldova (18) Myanmar (19) New Zealand (20) Pakistan (21) Russian Federation (22) Saudi Arabia (23) Syrian Arab (24) Tajikistan (25) Türkiye (26) Turkmenistan (27) Ukraine (28) Uzbekistan Africa (29) All countries and districts in Africa Europe (30) All countries and districts in Europe North America (31) Canada (32) United States (excluding Hawaii) Central and South America (33) Argentina (34) Bolivia	Codling moth (<i>Cydia pomonella</i> L.)	1. The importation of apples shall be in compliance with the following requirements: (1) Fresh apple from New Zealand should be in compliance with “Quarantine Requirements for the Importation of Apples from New Zealand” (2) Fresh apple from other countries should be in compliance with “Quarantine Requirements for the Importation of Apples from Countries or Districts Where The Codling Moth Is Known to Occur.” (3) Fresh apple from French should be in compliance with “Quarantine Requirements for the Importation of Apples from

	<p>(35) Brazil (36) Chile (37) Colombia (38) Peru (39)Uruguay</p>		<p>French” (4)Fresh apple from Australia should be in compliance with “Quarantine Requirements for the Importation of Apples from Australia” (5)Fresh apple from United States should be in compliance with “Quarantine Requirements for the Importation of Apples from United States” (6)Fresh apple from Germany should be in compliance with “Quarantine Requirements for the Importation of Apples from Germany” (7)Fresh apple from Poland should be in compliance with “Quarantine Requirements for the Importation of Apples from Poland” (8)Fresh apple from Italy should be in compliance with “Quarantine Requirements for the</p>
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			<p>Importation of Fresh Apples from Italy”</p> <p>(9) Fresh apple from Canada should be in compliance with “Quarantine Requirements for the Importation of Apples from Canada”</p> <p>(10) Fresh apple from other countries should be in compliance with “Quarantine Requirements for the Importation of Apples from Countries or Districts Where The Codling Moth Is Known to Occur.”</p> <p>2. Fresh fruits other than apple, when imported, shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of exporting countries, stating that the fruits have been thoroughly inspected and found free from <i>Cydia pomonella</i> L., or stating that the fruits have undergone an</p>
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			appropriate quarantine treatment prior to shipment.
<p>2. Fresh fruits of the following plants:</p> <p>(1) <i>Crataegus oxycantha</i> (2) <i>Gaylussacia baccata</i> (3) <i>Malus pumila</i> (4) <i>Malus sylvestris</i> (5) <i>Prunus armeniaca</i> (6) <i>Prunus avium</i> (7) <i>Prunus cerasus</i> (8) <i>Prunus persica</i> (9) <i>Prunus salicina</i> (10) <i>Pyracantha coccinea</i> (11) <i>Pyrus communis</i> (12) <i>Rosa rugosa</i> (13) <i>Rosa virginiana</i> (14) <i>Vaccinium</i> spp.</p>	<p>North America (1) Canada (2) United States Central and South America (3) Mexico</p>	<p>Apple maggot (<i>Rhagoletis pomonella</i> (Walsh))</p>	<p>The importation of fresh fruits shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of exporting country, stating that the fruits have been thoroughly inspected and found free from <i>Rhagoletis pomonella</i> (Walsh), or stating that the fruits have undergone an appropriate quarantine treatment prior to shipment.</p>
3. (deleted)			
4. (deleted)			
5. (moved to A. 29)			
6. (deleted)			
<p>7. Stems, leaves, buds, tubers, and fresh fruits of the following living plants :</p> <p>(1) <i>Beta vulgaris</i> var. <i>saccharifera</i> (2) Solanaceae</p>	<p>Asia and Pacific Region (1) Australia (2) Bangladesh (3) Mainland (4) Fiji (5) French Polynesia (6) Guam (7) India (8) Indonesia (9) Iraq (10) Israel (11) Japan (12) Jordan (13) Korea, Republic of (14) Lebanon (15) Marquesas Islands (16) Myanmar (17) Nepal (18) New Caledonia (19) New Zealand (20) Pakistan</p>	<p>Potato tuber moth (<i>Phthorimaea operculella</i> (Zeller))</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting countries, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Phthorimaea operculella</i> (Zeller); or stating that the plants or plant parts have undergone an</p>

	<p>(21) Papua New Guinea (22) Philippines (23) Russian Federation (24) Saudi Arabia (25) Sri Lanka (26) Syria (27) Thailand (28) Türkiye (29) Vietnam (30) Yemen</p> <p style="text-align: center;">Africa</p> <p>(31) Algeria (32) Burundi (33) Canary Islands (34) Democratic Republic of the Congo (35) Congo (36) Egypt (37) Ethiopia (38) Kenya (39) Lesotho (40) Liberia (41) Libya (42) Madagascar (43) Malawi (44) Mauritius (45) Morocco (46) Rwanda (47) Reunion (48) Saint Helena (49) Senegal (50) Seychelles (51) South Africa (52) Sudan (53) Swaziland (54) Tanzania (55) Tunisia (56) Zambia (57) Zimbabwe</p> <p style="text-align: center;">Europe</p> <p>(58) Albania (59) Bulgaria (60) Croatia (61) Cyprus (62) France (63) Greece (64) Italy (65) Malta (66) Portugal (67) Romania (68) Serbia and Montenegro</p>		<p>appropriate quarantine treatment prior to shipment.</p>
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	(69) Slovenia (70) Spain North America (71) Canada (72) Mexico (73) United States Central and South America (74) Antigua and Barbuda (75) Argentina (76) Bermuda (77) Bolivia (78) Brazil (79) Chile (80) Colombia (81) Costa Rica (82) Cuba (83) Dominican Republic (84) Haiti (85) Jamaica (86) Netherlands Antilles (87) Paraguay (88) Peru (89) Puerto Rico (90) Saint Vincent and the Grenadines (91) Uruguay (92) Venezuela		
8. Stems and leaves of living Solanaceae plants	Asia and Pacific Region (1) Armenia (2) Azerbaijan (3) Belarus (4) Mainland (5) Georgia (6) Iran (7) Iraq (8) Kazakhstan (9) Kyrgyz (10) Moldova (11) Russian Federation (12) Tajikistan (13) Türkiye (14) Turkmenistan (15) Ukraine (16) Uzbekistan Europe (17) Albania (18) Andorra (19) Austria	Colorado beetle (<i>Leptinotarsa decemlineata</i> Say)	The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Leptinotarsa decemlineata</i> Say; or stating that the plants or plant parts have undergone an appropriate

	(20) Belgium (21) Bosnia and Herzegovina (22) Bulgaria (23) Croatia (24) Czech (25) Denmark (26) Estonia (27) France (28) Germany (29) Greece (30) Hungary (31) Italy (32) Latvia (33) Lithuania (34) Luxembourg (35) Macedonia (36) Montenegro (37) Netherlands (38) Poland (39) Portugal (40) Romania (41) Serbia (42) Slovak (43) Slovenia (44) Spain (45) Sweden (46) United Kingdom North America (47) Canada (48) Mexico (49) United States Central and South America (50) Cuba (51) Guatemala		quarantine treatment prior to shipment.
9. Fresh fruits of the following plants: (1) <i>Crataegus oxycantha</i> (2) <i>Cydonia oblonga</i> (3) <i>Diospyros kaki</i> (4) <i>Fragaria ananassa</i> (5) <i>Gaylussacia baccata</i> (6) <i>Malus pumila</i> (<i>M. domestica</i>) (7) <i>Malus sylvestris</i> (8) <i>Prunus</i> spp. (9) <i>Pyrus</i> spp. (10) <i>Ribes</i> spp. (11) <i>Vaccinium</i> spp. (12) <i>Vitis vinifera</i>	North America (1) Canada (2) United States	Plum curculio (<i>Conotrachelus nenuphar</i> (Herbst))	The importation of fresh fruits shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the fruits have been thoroughly inspected and found free from <i>Conotrachelus nenuphar</i> (Herbst), or stating that the

			fruits have undergone an appropriate quarantine treatment prior to shipment.
<p>10. Underground portion of the following living plants:</p> <p>(1) <i>Abelmoschus esculentus</i> = <i>Hibiscus esculentus</i></p> <p>(2) <i>Allium cepa</i></p> <p>(3) <i>Apium graveolens</i></p> <p>(4) <i>Arachis hypogaea</i></p> <p>(5) <i>Avena sativa</i></p> <p>(6) <i>Beta vulgaris</i></p> <p>(7) <i>Brassica</i> spp.</p> <p>(8) <i>Calendula officinalis</i></p> <p>(9) <i>Capsicum annuum</i></p> <p>(10) <i>Chrysanthemum morifillum</i></p> <p>(11) <i>Citrus</i> spp.</p> <p>(12) <i>Corylus</i> spp.</p> <p>(13) Cucurbitaceae</p> <p>(14) <i>Dahlia hybrida</i></p> <p>(15) <i>Daucus carota</i></p> <p>(16) <i>Diospyros kaki</i></p> <p>(17) <i>Fragaria ananassa</i></p> <p>(18) <i>Glycine max</i></p> <p>(19) <i>Gossypium arboreum</i></p> <p>(20) <i>Ipomoea batatas</i></p> <p>(21) <i>Iris</i> spp.</p> <p>(22) <i>Lens culinaris</i></p> <p>(23) <i>Lilium</i> spp.</p> <p>(24) <i>Lolium perenne</i></p> <p>(25) <i>Lycopersicum esculentum</i></p> <p>(26) <i>Medicago sativa</i></p> <p>(27) <i>Mucuna pruriens</i></p> <p>(28) <i>Nicotiana tabacum</i></p> <p>(29) <i>Phaseolus vulgaris</i></p> <p>(30) <i>Raphanus sativus</i> L.</p> <p>(31) <i>Rubus palmatus</i></p> <p>(32) <i>Solanum melongena</i></p> <p>(33) <i>Solanum tuberosum</i></p> <p>(34) <i>Trifolium</i> spp.</p> <p>(35) <i>Triticum aestivum</i></p> <p>(36) <i>Vernicia fordii</i> = <i>Aleurites fordii</i></p> <p>(37) <i>Zea mays</i></p> <p>(38) <i>Zinnia elegans</i></p>	<p>Asia and Pacific Region</p> <p>(1) Australia</p> <p>(2) New Zealand</p> <p>Africa</p> <p>(3) Lesotho</p> <p>(4) South Africa</p> <p>(5) Swaziland</p> <p>North America</p> <p>(6) United States</p> <p>Central and South America</p> <p>(7) Argentina</p> <p>(8) Brazil</p> <p>(9) Chile</p> <p>(10) Peru</p> <p>(11) Uruguay</p>	White fringed beetle (<i>Naupactus leucoloma</i> Boheman)	The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Naupactus leucoloma</i> (Boheman), or stating that the plants or plant parts have undergone an quarantine treatment prior to shipment.
<p>11. Entire or any part of the following living plants (excluding seeds):</p> <p>(1) <i>Cydonia oblonga</i></p>	<p>Asia and Pacific Region</p> <p>(1) Armenia</p> <p>(2) Azerbaijan</p>	Peach twig borer (<i>Anarsia lineatella</i> Zeller)	The importation of plants or plant parts shall be accompanied by the

<p>(2) <i>Malus</i> spp. (3) <i>Prunus</i> spp. (4) <i>Pyrus</i> spp.</p>	<p>(3) Belarus (4) Mainland (5) Georgia (6) India (7) Iran (8) Iraq (9) Israel (10) Kazakhstan (11) Kyrgyz (12) Lebanon (13) Moldova (14) Myanmar (15) Pakistan (16) Russian Federation (17) Syria (18) Tajikistan (19) Türkiye (20) Turkmenistan (21) Ukraine (22) Uzbekistan Africa (23) Algeria (24) Egypt (25) Libyan (26) Morocco (27) Tunisia Europe (28) All countries and districts in Europe North America (29) Canada (30) United States</p>		<p>phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Anarsia lineatella</i> Zeller; or stating that the plants or plant parts have undergone a quarantine treatment prior to shipment.</p>
<p>12. Entire or any part of the following living plants (excluding seeds): (1) <i>Citrus</i> spp. (2) <i>Fortunella</i> spp. (3) <i>Poncirus</i> spp.</p>	<p>Asia and Pacific Region (1) Mainland (2) Japan (3) Fiji (4) Korea, Democratic People's Republic (5) Korea, Republic of Europe (6) France</p>	<p>Arrow head scale (<i>Unaspis yanonensis</i> (Kuwana))</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Unaspis yanonensis</i> (Kuwana) or stating that the plants or plant parts have</p>

			undergone an appropriate quarantine treatment prior to shipment.
<p>13. Entire or any part of the following living plants (excluding seeds):</p> <p>(1) <i>Citrus</i> spp. (2) <i>Fortunella</i> spp. (3) <i>Poncirus</i> spp.</p>	<p>Asia and Pacific Region</p> <p>(1) India</p>	<p><i>Throscoreyssa citri</i> Maulik</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Throscoreyssa citri</i> Maulik; or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.</p>
<p>14. Entire or any part of living plants (excluding seeds and underground portion)</p> <p>(1) <i>Aesculus</i> spp. (2) <i>Allium</i> spp. (3) <i>Alnus</i> spp. (4) <i>Amaryllis</i> spp. = <i>Hippeastrum</i> spp. (5) <i>Alstroemeria</i> spp. (6) <i>Althaea</i> spp. (7) <i>Amaranthus</i> spp. (8) <i>Anagallis arvensis</i> (9) <i>Anthurium</i> spp. (10) <i>Antirrhinum majus</i> (11) <i>Asclepias</i> spp. (12) <i>Asparagus officinalis</i> (13) <i>Begonia</i> spp. (14) <i>Berzelia</i> spp. (15) <i>Bougainvillea spectabilis</i> (16) <i>Bouvardia</i> spp. (17) Brassicaceae (18) <i>Brunia laevis</i> (19) <i>Calceolaria</i> spp.</p>	<p>Asia and Pacific Region</p> <p>(1) Australia (2) Mainland (3) Georgia (4) India (5) Indonesia (6) Israel (7) Japan (8) Korea, Democratic People's Republic (9) Korea, Republic of (10) Kuwait (11) Malaysia (12) New Zealand (13) Russian Federation (14) Lebanon (15) Sri Lanka (16) Thailand (17) Türkiye</p>	<p>Western flower thrips (<i>Frankliniella occidentalis</i> (Pergande))</p>	<p>1. The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Frankliniella occidentalis</i>; or stating that the plants or plant parts have undergone an</p>

<p>(20) <i>Calluna vulgaris</i> = <i>Erica vulgaris</i> (21) <i>Calotropis gigantea</i> (22) <i>Carya illinoensis</i> (23) <i>Celastrus</i> spp. (24) <i>Celosia</i> spp. (25) <i>Cerastium glomeratum</i> (26) <i>Chamelaucium</i> spp. (27) <i>Chenopodiaceae</i> (28) <i>Citrus</i> spp. (29) <i>Clematis</i> spp. (30) <i>Codiaeum</i> spp. (31) <i>Compositae</i> = <i>Asteraceae</i> (32) <i>Cucurbitaceae</i> (33) <i>Cyclamen</i> spp. (34) <i>Dianthus</i> spp. (35) <i>Digitaria ciliaris</i> (36) <i>Diospyros kaki</i> (37) <i>Echinochloa crusgalli</i> (38) <i>Echium plantagineum</i> (39) <i>Eremurus</i> spp. (40) <i>Eschscholzia californica</i> (41) <i>Euphorbia</i> spp. (42) <i>Eustoma</i> spp. = <i>Lisianthus</i> spp. (43) <i>Ficus</i> spp. (44) <i>Freesia</i> spp. (45) <i>Fuchsia</i> spp. (46) <i>Gentiana</i> spp. (47) <i>Geranium</i> spp. (48) <i>Gesneriaceae</i> (49) <i>Gladiolus</i> spp. (50) <i>Gossypium</i> spp. (51) <i>Gypsophila</i> spp. (52) <i>Heliotropium europaeum</i> (53) <i>Hemerocallis</i> spp. (54) <i>Hibiscus</i> spp. (55) <i>Hordeum</i> spp. (56) <i>Hydrangea</i> spp. (57) <i>Hypericum</i> spp. (58) <i>Impatiens</i> spp. (59) <i>Ipomoea</i> spp. (60) <i>Iris</i> spp. (61) <i>Jasminum sambac</i> (62) <i>Kalanchoe</i> spp. (63) <i>Labiatae</i> (64) <i>Lantana</i> spp. (65) <i>Laurus</i> spp. (66) <i>Leguminosae</i> = <i>Fabaceae</i> (67) <i>Leptospermum</i> spp. (68) <i>Leucospermum</i> spp. (69) <i>Lilium</i> spp. (70) <i>Limonium</i> spp.</p>	<p style="text-align: center;">Africa</p> <p>(18) Canary Islands (19) Kenya (20) Lesotho (21) Reunion (22) South Africa (23) Swaziland (24) Zimbabwe</p> <p style="text-align: center;">Europe</p> <p>(25) All countries and districts in Europe</p> <p style="text-align: center;">North America</p> <p>(26) Canada (27) Mexico (28) United States</p> <p style="text-align: center;">Central and South America</p> <p>(29) Argentina (30) Brazil (31) Chile (32) Dominican Republic (33) Ecuador (34) Guatemala (35) Colombia (36) Costa Rica (37) French Guiana (38) Guyana (39) Martinique (40) Peru (41) Puerto Rico (42) Uruguay (43) Venezuela</p>		<p>appropriate quarantine treatment prior to shipment.</p> <p>2. Fresh blueberries from Poland should be in compliance with “Quarantine Requirements for the Importation of fresh blueberries from Poland to Taiwan”.</p>
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<p>(71) <i>Linnaea borealis</i> (72) <i>Malva</i> spp. (73) <i>Mangifera indica</i> (74) <i>Mollugo verticillata</i> (75) <i>Oenothera</i> spp. (76) Orchidaceae (77) <i>Ornithogalum</i> spp. (78) <i>Oxalis</i> spp. (79) <i>Paeonia</i> spp. (80) <i>Papaver rhoeas</i> (81) <i>Pelargonium</i> spp. (82) <i>Persea</i> spp. (83) <i>Pistacia vera</i> (84) <i>Polianthes</i> spp. (85) <i>Portulaca grandiflora</i> (86) <i>Primula</i> spp. (87) <i>Protea</i> spp. (88) <i>Punica granatum</i> (89) <i>Quercus</i> spp. (90) <i>Radermachera</i> spp. (91) <i>Ranunculus</i> spp. (92) <i>Rhododendron</i> spp. (93) <i>Rhus</i> spp. (94) Rosaceae (95) <i>Ruscus</i> spp. (96) <i>Salix</i> spp. (97) <i>Sandersonia aurantiaca</i> (98) <i>Schlumbergera</i> spp. (99) <i>Secale cereale</i> (100) <i>Serissa foetida</i> = <i>Serissa japonica</i> (101) <i>Setaria viridis</i> (102) <i>Shepherdia canadensis</i> (103) Solanaceae (104) <i>Stellaria</i> spp. (105) <i>Syzygium jambos</i> = <i>Eugenia jambos</i> (106) <i>Thryptomene</i> spp. (107) <i>Tibou Mainland</i> spp. (108) <i>Trachelium</i> spp. (109) <i>Tribulus terrestris</i> (110) <i>Triticum aestivum</i> (111) <i>Tropaeolum majus</i> (112) Umbelliferae (113) <i>Vaccinium</i> spp. (114) <i>Verbena</i> spp. (115) <i>Veronica</i> spp. (116) <i>Viburnum</i> spp. (117) <i>Viola tricolor</i> (118) <i>Vitis</i> spp. (119) <i>Yucca</i> spp. (120) <i>Zantedeschia</i> spp. (121) <i>Zea mays</i></p>			
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15. (deleted)			
16. (deleted)			
17. Entire or any part of living coconut palm (<i>Cocos nucifera</i>)	Asia and Pacific Region (1) South India	Root (Wilt) disease (<i>Phytophthora staheli</i> McGhee & McGhee)	The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Phytophthora staheli</i> McGhee & McGhee and originate from areas free from <i>Phytophthora staheli</i> McGhee & McGhee; otherwise, the plants or plant parts will be destroyed or reshipped.
18. Entire or any part of living coconut palm (<i>Cocos nucifera</i>)	Asia and Pacific Region (1) Sri Lanka	Leaf scorch disease	The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from leaf scorch disease and originate from areas free from leaf scorch disease; otherwise, the plants or plant parts will be destroyed or

			returned.
19. Plants or plant parts: A. The importation of roots, stems, leaves and flowers of all living plants and the fresh fruit of strawberry, excluding the plants listed below, shall meet the quarantine requirements as specified:	<p style="text-align: center;">Asia and Pacific Region</p> (1) Armenia (2) Azerbaijan (3) Australia (4) Belarus (5) Mainland (6) Georgia (7) India (8) Iran (9) Iraq (10) Israel (11) Japan (12) Jordan (13) Kazakhstan (14) Korea, Democratic People's Republic (15) Korea, Republic of (16) Kyrgyz (17) Lebanon (18) Moldova (19) Mongolia (20) New Zealand (21) Oman (22) Pakistan (23) Russian Federation (24) Syria (25) Tajikistan (26) Türkiye (27) Turkmenistan (28) Thailand (29) Ukraine (30) Uzbekistan (31) Yemen <p style="text-align: center;">Africa</p> (32) Algeria (33) Egypt (34) Kenya (35) Lesotho (36) Libya (37) Morocco (38) Reunion (39) South Africa (40) Swaziland (41) Tunisia <p style="text-align: center;">Europe</p> (42) All countries and districts in Europe <p style="text-align: center;">North America</p> (43) Canada (44) Mexico (45) United States	Stem nematode (<i>Ditylenchus dipsaci</i> (Kuhn) Filipjev)	The importation of the plants or plant parts shall be accompanied by phytosanitary certificates, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Ditylenchus dipsaci</i> (Kuhn) Filipjev, or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.

<p>(31) <i>Violaceae</i> (excluding <i>Viola</i> spp.) (32) <i>Vitaceae</i>(excluding <i>Vitis vinifera</i>) B. The importation of seeds of the following plants(except used as foods and feeds)shall meet the quarantine requirements as specified: (1) <i>Allium</i> spp. (2) <i>Beta vulgaris</i> (3) <i>Cucumis melo</i> (4) <i>Daucus carota</i> (5) <i>Dipsacus fullonum</i> (6) <i>Medicago sativa</i> (7) <i>Phaseolus coccineus</i> (8) <i>Phaseolus vulgaris</i> (9) <i>Phlox drummondii</i> (10) <i>Pisum sativum</i> (11) <i>Secale cereale</i> (12) <i>Spinacea oleracea</i> = <i>Spinacia oleracea</i> (13) <i>Trifolium hybridum</i> (14) <i>Trifolium pratense</i> (15) <i>Trifolium repens</i> (16) <i>Vicia faba</i></p>	<p>Central and South America (46) All countries and districts in Central and South America</p>		
<p>20. Underground portion and adventitious roots of the following living plants shall meet the quarantine requirements as specified: (1) <i>Allium</i> spp. (2) <i>Amaranthus caudatus</i> (3) <i>Angelica sinensis</i> (4) <i>Anthemis arvensis</i> (5) <i>Apium graveolens</i> (6) <i>Arachis</i> spp. (including pods and seeds) (7) <i>Artemisia vulgaris</i> (8) <i>Barbarea vulgaris</i> (9) <i>Begonia</i> spp. (10) <i>Bellis perennis</i> (11) <i>Bertoroa incana</i> (12) <i>Beta vulgaris</i> (13) <i>Brassica oleracea</i> (14) <i>Brassica rapa</i> subsp. <i>chinensis</i> =<i>Brassica chinensis</i> (15) <i>Camassia</i> spp. (16) <i>Camellia sinensis</i> (17) <i>Canna</i> spp. (18) <i>Capsella bursa-pastoris</i> (19) <i>Capsicum annuum</i></p>	<p>Asia and Pacific Region (1) Armenia (2) Azerbaijan (3) Bangladesh (4) Belarus (5) Mainland (6) Georgia (7) Iran (8) Iraq (9) Israel (10) Japan (11) Korea, Democratic People's Republic (12) Korea, Republic of (13) Kazakhstan (14) Kyrgyz (15) Lebanon (16) Malaysia (17) Moldova (18) New Zealand (19) Pakistan (20) Saudi Arabia (21) Russian Federation (22) Syria (23) Tajikistan</p>	<p>Potato rot nematode (<i>Ditylenchus destructor</i> Thorne)</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Ditylenchus destructor</i> Thorne, or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.</p>

(20) <i>Chenopodium album</i>	(24) Thailand		
(21) <i>Chionodoxa</i> spp.	(25) Türkiye		
(22) <i>Chloris virgata</i>	(26) Turkmenistan		
(23) <i>Chrysanthemum leucanthemum</i>	(27) Ukraine		
(24) <i>Chrysanthemum morifolium</i>	(28) Uzbekistan		
(25) <i>Cicer arietinum</i>	Africa		
(26) <i>Cimicifuga racemosa</i>	(29) Algeria		
(27) <i>Cirsium arvense</i>	(30) Egypt		
(28) <i>Citrullus lanatus</i>	(31) Lesotho		
(29) <i>Citrus sinensis</i>	(32) Libya		
(30) <i>Colchicum</i> spp.	(33) Morocco		
(31) <i>Crocus vernus</i>	(34) South Africa		
(32) <i>Cucumis sativus</i>	(35) Swaziland		
(33) <i>Cucurbita moschata</i>	(36) Tunisia		
(34) <i>Cucurbita pepo</i>	Europe		
(35) <i>Cyperus rotundus</i>	(37) All countries and districts in Europe		
(36) <i>Dahlia</i> spp.	North America		
(37) <i>Datura stramonium</i>	(38) Canada		
(38) <i>Daucus carota</i>	(39) Mexico		
(39) <i>Dianthus</i> spp.	(40) United States		
(40) <i>Eleusine indica</i>	Central and South America		
(41) <i>Elymus repens</i> = <i>Agropyron repens</i>	(41) Ecuador		
(42) <i>Erythronium denscanis</i>	(42) Peru		
(43) <i>Festuca pratensis</i>			
(44) <i>Fragaria</i> spp.			
(45) <i>Fumaria officinalis</i>			
(46) <i>Gladiolus</i> spp.			
(47) <i>Glycine max</i>			
(48) <i>Helianthus annuus</i>			
(49) <i>Hordeum vulgare</i>			
(50) <i>Humulus lupulus</i>			
(51) <i>Hyacinthus</i> spp.			
(52) <i>Ipomoea batatas</i>			
(53) <i>Iris</i> spp.			
(54) <i>Lathyrus hirsutus</i>			
(55) <i>Lathyrus latifolius</i>			
(56) <i>Liatris spicata</i>			
(57) <i>Linaria vulgaris</i>			
(58) <i>Lycopersicon esculentum</i>			
(59) <i>Lycopsis arvensis</i>			
(60) <i>Matricaria inodora</i> = <i>M. perforata</i>			
(61) <i>Medicago sativa</i>			
(62) <i>Melilotus officinalis</i>			
(63) <i>Mentha arvensis</i>			
(64) <i>Narcissus</i> spp.			
(65) <i>Nectaroscordum</i> spp.			
(66) <i>Nicotiana tabacum</i>			
(67) <i>Panax ginseng</i>			
(68) <i>Pastinaca sativa</i>			

<p>(69) <i>Phaseolus vulgaris</i> (70) <i>Plantago major</i> (71) <i>Portulaca</i> spp. (72) <i>Potentilla anserina</i> (73) <i>Raphanus sativus</i> (74) <i>Rheum rhaponticum</i> (75) <i>Rumex</i> spp. (76) <i>Saccharum officinarum</i> (77) <i>Sisyrinchium angustifolium</i> (78) <i>Solanum</i> spp. (79) <i>Solidago graminifolia</i> = <i>S. anceolata</i> = <i>Euthamia graminifolia</i> (80) <i>Sonchus</i> spp. (81) <i>Stachys palustris</i> (82) <i>Stenotaphrum secundatum</i> (83) <i>Syringa vulgaris</i> (84) <i>Tagetes minuta</i> (85) <i>Taraxacum officinale</i> = <i>Leontoden taraxacum</i> (86) <i>Tigridia</i> spp. (87) <i>Trifolium</i> spp. (88) <i>Tripleurospermum maritimum</i> (89) <i>Triticum aestivum</i> (90) <i>Tropaeolum polyphyllum</i> (91) <i>Tulipa</i> spp. (92) <i>Tussilago farfara</i> (93) <i>Vicia sativa</i> (94) <i>Vigna unguiculata</i> = <i>V. sinensis</i> (95) <i>Xanthium strumarium</i> (96) <i>Zea mays</i></p>			
<p>21. Stem, leaves, buds, tubers, and fruits of the following living plants : (1) <i>Lycopersicum esculentum</i> (2) <i>Solanum</i> spp.</p>	<p>Asia and Pacific Region (1) Armenia (2) Azerbaijan (3) Belarus (4) Mainland (5) Georgia (6) India (7) Indonesia (8) Israel (9) Japan (10) Kazakhstan (11) Korea, Republic of (12) Kyrgyz (13) Moldova (14) Nepal (15) Pakistan (16) Russian Federation (17) Tajikistan (18) Thailand</p>	<p>Potato late blight A² mating type (<i>Phytophthora infestans</i> A² Mating Type)</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Phytophthora infestans</i> A² Mating Type and originate from areas free from <i>Phytophthora</i></p>

	(19) Turkmenistan (20) Ukraine (21) Uzbekistan Africa (22) Egypt (23) Morocco (24) Rwanda Europe (25) Austria (26) Belgium (27) Czech Republic (28) Denmark (29) Finland (30) France (31) Germany (32) Estonia (33) Hungary (34) Ireland (35) Italy (36) Latvia (37) Lithuania (38) Netherlands (39) Norway (40) Poland (41) Sweden (42) Switzerland (43) United Kingdom North America (44) Canada (45) Mexico (46) United States Central and South America (47) Argentina (48) Bolivia (49) Brazil (50) Colombia (51) Ecuador (52) Paraguay (53) Uruguay		<i>infestans</i> A ² Mating Type; otherwise, the plants or plant parts will be destroyed or reshipped.
22. Fresh fruits of the following plants: (1) <i>Amelanchier</i> spp. (2) <i>Aronia</i> spp. (3) <i>Chaenomeles</i> spp. (4) <i>Cotoneaster</i> spp. (5) <i>Crataegomespilus</i> spp.. (6) <i>Crataegus</i> spp (7) <i>Cydonia</i> spp. (8) <i>Dichotomanthes</i> spp. (9) <i>Docynia</i> spp. (10) <i>Eriobotrya japonica</i> (11) <i>Malus</i> spp.	Asia and Pacific Region (1) Armenia (2) Azerbaijan (3) Belarus (4) Mainland (excluding Shantung) (5) Georgia (6) India (7) Israel (8) Jordan	Fire blight (<i>Erwinia amylovora</i> (Burrill) Winslow <i>et al.</i>)	The importation of fresh fruits shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the fruits have been thoroughly inspected and

<p>(12) <i>Mespilus</i> spp. (13) <i>Osteomeles</i> spp. (14) <i>Peraphyllum</i> spp. (15) <i>Photinia</i> spp. (<i>Heteromeles</i> spp.) (16) <i>Prunus</i> spp. (17) <i>Pyracantha</i> spp. (18) <i>Pyrus</i> spp. (19) <i>Raphiolepis</i> spp. (20) <i>Rubus</i> spp. (21) <i>Sorbus</i> spp. (22) <i>Spiraea</i> spp. (23) <i>Stranvaesia</i> spp.</p>	<p>(9) Kazakhstan (10) Korea, Republic of (11) Kyrgyz (12) Lebanon (13) Moldova (14) New Zealand (15) Russian Federation (16) Saudi Arabia (17) Tajikistan (18) Türkiye (19) Turkmenistan (20) Ukraine (21) Uzbekistan (22) Vietnam Africa (23) Egypt Europe (24) Albania (25) Austria (26) Belgium (27) Bosnia and Herzegovina (28) Bulgaria (29) Croatia (30) Cyprus (31) Czech (32) Denmark (33) Estonia (34) France (35) Germany (36) Greece (37) Hungary (38) Ireland (39) Italy (40) Latvia (41) Lithuania (42) Luxembourg (43) Macedonia (44) Netherlands (45) Norway (46) Poland (47) Romania (48) Serbia and Montenegro (49) Slovakia (50) Spain (51) Sweden (52) Switzerland (53) United Kingdom North America (54) Canada (55) Mexico (56) United States</p>		<p>found free from <i>Erwinia amylovora</i> (Burrill) Winslow <i>et al</i>; otherwise, the fruits will be destroyed or reshipped.</p>
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	<p style="text-align: center;">Central and South America</p> <p>(57) Bermuda (58) Brazil (59) Guatemala (60) Venezuela</p>		
<p>23. Entire or part of the following living plants:</p> <p>(1) <i>Benincasa hispida</i> (2) <i>Citrullus lanatus</i> (3) <i>Cucumis melo</i> (4) <i>Cucumis sativus</i> (5) <i>Cucurbita moschata</i> (6) <i>Cucurbita pepo</i></p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) Australia (Queensland) (2) Mainland (3) Guam (4) Israel (5) Japan (6) Korea (7) Northern Mariana Islands (8) Thailand (9) Türkiye</p> <p style="text-align: center;">North America</p> <p>(10) United States (Alabama, Arkansas, California, Delaware, Florida, Georgia, Illinois, Indiana, Iowa, Maryland, Mississippi, Missouri, North Carolina, Oklahoma, Oregon, South Carolina and Texas)</p> <p style="text-align: center;">Central and South America</p> <p>(11) Brazil</p>	<p>Fruit blotch (<i>Acidovorax avenae</i> subsp. <i>citrulli</i> (Schaad <i>et al.</i>) Willem <i>et al.</i> (Formerly <i>Pseudomonas pseudoalcaligenes</i> subsp. <i>citrulli</i> Schaad <i>et al.</i>))</p>	<p>1. The importation of the non-propagative plant parts, fruits and seeds shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plant parts have been thoroughly inspected and found free from <i>Acidovorax avenae</i> subsp. <i>citrulli</i> (Schaad <i>et al.</i>) Willem <i>et al.</i> (Formerly <i>Pseudomonas pseudoalcaligenes</i> subsp. <i>citrulli</i> Schaad <i>et al.</i>); otherwise, the plant parts will be destroyed or reshipped.</p> <p>2. The importation of the plants or seeds for propagation shall be accompanied by phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or seeds have been thoroughly inspected during growing season or</p>

			laboratory tested before export and found free from <i>Acidovorax avenae</i> subsp. <i>citrulli</i> (Schaad <i>et al.</i>) Willem <i>et al.</i> (Formerly <i>Pseudomonas pseudoalcaligenes</i> subsp. <i>citrulli</i> Schaad <i>et al.</i>) ; or stating that the plants or seeds have undergone an appropriate quarantine treatment prior to shipment.
24. Cassava (<i>Manihot esculenta</i> or <i>M.utilissima</i>) (excluding seeds)	<p style="text-align: center;">Asia and Pacific Region</p> (1) India <p style="text-align: center;">Africa</p> (2) All countries and districts in Africa	<i>Cassava mosaic virus</i> (<i>Begomovirus</i>)	The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from the <i>Cassava mosaic virus</i> (<i>Begomovirus</i>); otherwise, the plants or plant parts will be destroyed or returned.
25. (deleted)			
26. Entire or any part of the following living plants (excluding seeds) : (1) <i>Allium</i> spp. (2) <i>Arctium lappa</i> (3) <i>Brassica oleracea</i> var. <i>capitata</i> (4) <i>Buxus microphylla</i> var. <i>intermedia</i>	<p style="text-align: center;">Asia and Pacific Region</p> (1) Armenia (2) Azerbaijan (3) Belarus (4) Mainland (5) Georgia (6) Kazakhstan (7) India	Bulb mite (<i>Rhizoglyphus echinopus</i> Fumouze and Robin)	The importation of plants or plant parts shall be accompanied by phytosanitary certificates, issued by the plant quarantine authority of

<p>(5) <i>Capsicum</i> spp. (6) <i>Curcuma longa</i> = <i>C. domestica</i> (7) <i>Dahlia</i> spp. (8) <i>Daucus carota</i> var. <i>sativa</i> (9) <i>Eucharis grandiflora</i> (10) <i>Freesia</i> spp. (11) <i>Gentiana scabra</i> Bunge var. <i>buergeri</i> (12) <i>Gladiolus</i> spp. (13) <i>Gloriosa</i> spp. (14) <i>Glycine max</i> (15) <i>Hemerocallis hybrida</i> (16) <i>Hippeastrum</i> spp. (17) <i>Hyacinthus</i> spp. (18) <i>Ipomoea batatas</i> (19) <i>Iris</i> spp. (20) <i>Lachenalia pendula</i> (21) <i>Lilium</i> spp. (22) <i>Narcissus</i> spp. (23) <i>Paeonia suffruticosa</i> (24) <i>Panax</i> spp. (25) <i>Pinellia ternate</i> (26) <i>Pleurotus sajor-caju</i> and <i>P. ostreatus</i> (27) <i>Raphanus sativus</i> (28) <i>Secale cereale</i> (29) <i>Sinningia</i> spp. (30) <i>Solanum</i> spp. (excluding tomato (<i>Solanum lycopersicum</i>= <i>Lycopersicon esculentum</i>)) (31) <i>Tulipa</i> spp. (32) <i>Verbena officinalis</i> (33) <i>Vicia faba</i></p>	<p>(8) Iran (9) Israel (10) Japan (11) Korea, Democratic People's Republic (12) Korea, Republic of (13) Kyrgyz (14) New Zealand (15) Moldova (16) Russian Federation (17) Tajikistan (18) Thailand (19) Turkmenistan (20) Ukraine (21) Uzbekistan (22) Vietnam Africa (23) Algeria (24) Egypt (25) Libya Europe (26) Belgium (27) Denmark (28) Estonia (29) France (30) Germany (31) Netherlands (32) Hungary (33) Italy (34) Latvia (35) Lithuania (36) Poland (37) Romania (38) Spain (39) Switzerland (40) United Kingdom North America (41) Canada (42) United States (California and Texas) Central and South America (43) Argentina (44) Chile</p>		<p>exporting countries, stating that the plants or plant parts inspected and found free from <i>Rhizoglyphus echinopus</i> Fumouze and Robin; or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.</p>
<p>27. Entire or any part of the living plants of Umbelliferae (excluding seeds)</p>	<p>Asia and Pacific Region (1) Belarus (2) Georgia (3) Japan (4) Mongolia (5) New Zealand</p>	<p>Carrot rust fly (<i>Psila rosae</i> Fabricius)</p>	<p>The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant</p>

	(6) Russian Federation (7) Türkiye Europe (8) Austria (9) Belgium (10) Czech (11) Denmark (12) Finland (13) France (14) Germany (15) Hungary (16) Ireland (17) Italy (18) Latvia (19) Netherlands (20) Norway (21) Poland (22) Slovakia (23) Spain (24) Sweden (25) Swiss (26) Ukraine (27) United Kingdom North America (28) Canada (29) United States		quarantine authority of the exporting country, stating that the plants or plant parts has been thoroughly inspected and found free from <i>Psila rosae</i> Fabricius, or stating that the plants or plant parts has undergone an appropriate quarantine treatment prior to shipment.
28. Entire or any part of the following living plants (excluding seeds) : (1) <i>Cichorium</i> spp. (2) <i>Crepis</i> spp. (3) <i>Hieracium</i> spp. (4) <i>Lactuca</i> spp. (5) <i>Lampsana</i> spp. (6) <i>Nicotiana</i> spp. (7) <i>Petunia</i> spp. (8) <i>Ribes</i> spp. (9) <i>Scrophularia</i> spp. (10) <i>Veronica</i> spp.	Asia and Pacific Region (1) Armenia (2) Azerbaijan (3) Georgia (4) Kazakhstan (5) Lebanon (6) New Zealand (7) Türkiye Europe (8) All countries and districts in Europe North America (9) Canada (10) United states South America (11) Argentina (12) Brazil (13) Chile (14) Peru	<i>Nasonovia ribisnigri</i> Mosley	The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts has been thoroughly inspected and found free from <i>Nasonovia ribisnigri</i> Mosley, or stating that the plant part has undergone an appropriate quarantine treatment prior to shipment.
29. Entire or any part of the following living plants	Asia and Pacific Region	<i>Erwinia pyrifoliae</i>	The importation of the plants or plant

<p>(excluding fruits and seeds) :</p> <p>(1) <i>Malus domestica</i> var. <i>idared</i></p> <p>(2) <i>Pyrus</i> spp.</p>	<p>(1) Korea, Republic of</p>		<p>parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from the <i>Erwinia pyrifoliae</i>; otherwise, the plants or plant parts will be destroyed or returned.</p>
<p>30. Entire or any part of the following living plants (excluding seeds and underground portion) :</p> <p>(1) <i>Acacia</i> spp.</p> <p>(2) <i>Asclepias fascicularis</i></p> <p>(3) <i>Bambusa</i> spp.</p> <p>(4) <i>Bixa orellana</i></p> <p>(5) <i>Ceratonia siliqua</i></p> <p>(6) <i>Chenopodium album</i></p> <p>(7) <i>Cinnamomum camphora</i></p> <p>(8) <i>Diospyrus</i> spp.</p> <p>(9) <i>Eucalyptus</i> spp.</p> <p>(10) <i>Malva</i> spp.</p> <p>(11) <i>Persea americana</i></p> <p>(12) <i>Rhus</i> spp.</p> <p>(13) <i>Rosa</i> spp.</p> <p>(14) <i>Salix</i> spp.</p> <p>(15) <i>Sonchus</i> spp.</p> <p>(16) <i>Vitis</i> spp.</p>	<p>Asia and Pacific Region</p> <p>(1) Israel</p> <p>Europe</p> <p>(2) Spain (Andalusia)</p> <p>North America</p> <p>(3) Mexico</p> <p>(4) United States (California)</p> <p>Central and South America</p> <p>(5) Costa Rica</p>	<p><i>Oligonychus perseae</i> Tuttle, Baker & Abbatiello</p>	<p>The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Oligonychus perseae</i> Tuttle, Baker & Abbatiello, or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.</p>
<p>31. Entire or any part of the following living plants (excluding seeds and underground portion) :</p> <p>(1) <i>Actinidia chinensis</i></p> <p>(2) <i>Actinidia deliciosa</i></p> <p>(3) <i>Ampelopsis</i> spp.</p>	<p>Central and South America</p> <p>(1) Argentina (Mendoza)</p> <p>(2) Chile</p>	<p><i>Brevipalpus chilensis</i> Baker</p>	<p>The importation of plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant</p>

<p>(4) <i>Annona cherimola</i> (5) <i>Antirrhinum</i> spp. (6) <i>Apium graveolens</i> (7) <i>Catalpa speciosa</i> (8) <i>Cestrum parqui</i> (9) <i>Chrysanthemum</i> spp. (10) <i>Citrus</i> spp. (11) <i>Convolvulus arvensis</i> (12) <i>Cydonia oblonga</i> (13) <i>Diospyros kaki</i> (14) <i>Ficus carica</i> (15) <i>Ficus benghalensis</i> (16) <i>Geranium</i> spp. (17) <i>Ligustrum sinensis</i> (18) <i>Malus pumila</i> = <i>M. domestica</i> (19) <i>Chenopodium ambrosioides</i> (20) <i>Pelargonium</i> spp. (21) <i>Prunus dulcis</i> = <i>P. amygdalus</i> (22) <i>Ribes georgianus</i> (23) <i>Vinca</i> spp. (24) <i>Vitis vinifera</i></p>			<p>quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Brevipalpus chilensis</i> Baker, or stating that the plants or plant parts have undergone an appropriate quarantine treatment prior to shipment.</p>
<p>32. Entire or any part of the following living plants (excluding flowers, fruits and seeds)</p> <p>(1) <i>Acer</i> spp. (2) <i>Alnus incana</i> (3) <i>Betula</i> spp. (4) <i>Castanea crenata</i> (5) <i>Castanea pumila</i> (6) <i>Celastrus</i> spp. (7) <i>Celtis</i> spp. (8) <i>Fagus</i> spp. (9) <i>Juglans regia</i> (10) <i>Magnolia</i> spp. (11) <i>Malus</i> spp. (12) <i>Morus</i> spp. (13) <i>Prunus</i> spp. (14) <i>Populus tremula</i> (15) <i>Pyrus</i> spp. (16) <i>Quercus</i> spp. (17) <i>Salix</i> spp. (18) <i>Sambucus canadensis</i> (19) <i>Sambucus</i> spp. (20) <i>Tilia</i> spp. (21) <i>Ulmus</i> spp.</p>	<p>Asia and Pacific Region (1) Australia (2) Mainland (3) Japan Europe (4) Austria (5) Germany (6) Italy (7) Norway (8) Poland (9) Sweden (10) Switzerland (11) United Kingdom North America (12) Canada (13) United States</p>	<p><i>Valsa ambiens</i> Pers. ex Fr.</p>	<p>The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from the <i>Valsa ambiens</i> Pers. ex Fr.; otherwise, the plants or plant parts will be destroyed or returned.</p>
<p>33. Seeds of the following plants : (1) <i>Cosmos bipinnatus</i></p>	<p>Asia and Pacific Region (1) Japan Europe</p>	<p>White smut disease of Cosmos (<i>Entyloma cosmi</i>)</p>	<p>The importation of seeds shall be accompanied by phytosanitary</p>

	(2) All countries and districts in Europe	Vanky Horita & Jape)	certificate, issued by the plant quarantine authority of the exporting country, stating that the seeds are found free from <i>Entyloma cosmi</i> Vanky Horita & Jape; otherwise, the seeds will be destroyed or returned.
34. Bark and wood with bark of following plants: (1) <i>Acer</i> spp. (2) <i>Aesculus californica</i> (3) <i>Aesculus hippocastanum</i> (4) <i>Fagus sylvatica</i> (5) <i>Lithocarpus densiflorus</i> (6) <i>Quercus</i> spp.	<p style="text-align: center;">Europe</p> (1) Belgium (2) Channel Island (British) (3) Denmark (4) France (5) Germany (6) Ireland (7) Italy (8) Netherlands (9) Norway (10) Poland (11) Republic of Slovenia (12) Spain (13) Sweden (14) Switzerland (15) United Kingdom <p style="text-align: center;">North America</p> (16) Canada (British Columbia (Roberts Creek, West Vancouver, North Vancouver, Coquitlam, Pitt Meadows, Surrey and Maple Ridge)) (17) United States (California, Florida, Georgia, Oregon and Washington)	<i>Phytophthora ramorum</i>	The importation of the plants or plant parts shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been heated in accordance with a specific time-temperature schedule that achieves a minimum wood core temperature of 56°C for at least 30 minutes.
35. Entire or any part of the following living plants (excluding seeds): (1) <i>Capsicum annuum</i> (2) <i>Daucus carota</i> (3) <i>Physalis peruviana</i>	<p style="text-align: center;">Asia and Pacific Region</p> (1) New Zealand <p style="text-align: center;">Europe</p> (2) Finland (3) Norway	Zebra chip (<i>Candidatus Liberibacter psyllaurous</i> = <i>Candidatus Liberibacter</i>	1. The importation of the plants or plant parts shall be accompanied by the phytosanitary

<p>(4) <i>Solanum betaceum</i> = <i>Cyphomandra betacea</i> (5) <i>Solanum lycopersicum</i> = <i>Lycopersicon esculentum</i>) (6) <i>Solanum melongena</i> (7) <i>Solanum tuberosum</i></p>	<p>(4) Sweden North America (5) United States (6) Mexico Central and South America (7) Guatemala (8) Honduras</p>	<p><i>solanacearum</i>)</p>	<p>certificate, issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected and found free from <i>Candidatus Liberibacter psyllaourous</i> (= <i>Candidatus Liberibacter solanacearum</i>); otherwise, the plants or plant parts will be destroyed or returned.</p> <p>2. The importation of the seed potatoes for propagative use shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the seed potatoes have been thoroughly inspected and found free from <i>Candidatus Liberibacter psyllaourous</i> (= <i>Candidatus Liberibacter solanacearum</i>) and originated from areas free from <i>Candidatus Liberibacter psyllaourous</i> (= <i>Candidatus Liberibacter</i></p>
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			solanacearum); otherwise, the seed potatoes will be destroyed or returned.
<p>36. Following living plants for propagative use (excluding seeds) :</p> <p>(1) <i>Lilium</i> spp., including bulbs (2) <i>Nandina domestica</i> (3) <i>Plantago asiatica</i> (4) <i>Primula acaulis</i> (5) <i>Primula sieboldii</i></p>	<p>Asia and Pacific Region</p> <p>(1) Japan (2) Korea (3) Russia (4) New Zealand</p> <p>Europe</p> <p>(5) France (6) Netherlands</p> <p>North America</p> <p>(7) United States</p> <p>Central and South America</p> <p>(8) Chile</p>	<p><i>Plantago asiatica mosaic virus</i> (<i>Potexvirus</i>)</p>	<p>1. The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Plantago asiatica mosaic virus</i> (<i>Potexvirus</i>), otherwise, the plants or plant parts will be destroyed or reshipped.</p> <p>2. The importation of <i>Lilium</i> spp. bulbs originated from the Netherlands should follow the “Quarantine requirements for the importation of Lily flower bulbs from The Netherlands”.</p> <p>3. The importation of <i>Lilium</i> spp. bulbs originated from Chile should follow the “Quarantine requirements for</p>

			the importation of Lily flower bulbs from Chile”.
<p>37. Plants and plant parts:</p> <p>I. Following living plants for propagative use (excluding seeds) :</p> <p>(1) <i>Abelmoschus esculentus</i> = <i>Hibiscus esculentus</i></p> <p>(2) <i>Aconitum</i> spp.</p> <p>(3) <i>Actinidia chinensis</i></p> <p>(4) <i>Actinidia deliciosa</i></p> <p>(5) <i>Alnus glutinosa</i></p> <p>(6) <i>Aralia</i> spp.</p> <p>(7) <i>Arbutus</i> spp.</p> <p>(8) <i>Betula pendula</i></p> <p>(9) <i>Calystegia sepium</i></p> <p>(10) <i>Capsicum annuum</i></p> <p>(11) <i>Carthamus tinctorius</i></p> <p>(12) <i>Centaurea stoebe</i></p> <p>(13) <i>Chrysanthemum indicum</i></p> <p>(14) <i>Cinnamomum camphora</i></p> <p>(15) <i>Citrus</i> spp.</p> <p>(16) <i>Coffea arabica</i></p> <p>(17) <i>Cucumis sativus</i></p> <p>(18) <i>Cucurbita</i> spp.</p> <p>(19) <i>Cyamopsis tetragonoloba</i></p> <p>(20) <i>Cydonia oblonga</i></p> <p>(21) <i>Dahlia pinnata</i></p> <p>(22) <i>Daphne odora</i></p> <p>(23) <i>Diospyros kaki</i></p> <p>(24) <i>Forsythia intermedia</i></p> <p>(25) <i>Fortunella</i> spp.</p> <p>(26) <i>Fragaria vesca</i></p> <p>(27) <i>Glycine max</i></p> <p>(28) <i>Hibiscus</i> spp.</p> <p>(29) <i>Hordeum vulgare</i></p> <p>(30) <i>Juglans regia</i></p> <p>(31) <i>Lablab purpureus</i></p> <p>(32) <i>Ligustrum ovalifolium</i></p> <p>(33) <i>Litchi chinensis</i></p> <p>(34) <i>Magnolia</i> spp.</p> <p>(35) <i>Mangifera indica</i></p> <p>(36) <i>Malus domestica</i></p> <p>(37) <i>Mucuna pruriens</i></p> <p>(38) <i>Musa paradisiaca</i></p> <p>(39) <i>Nerium oleander</i></p> <p>(40) <i>Nicotiana tabacum</i></p>	<p>Asia and Pacific Region</p> <p>(1) Afghanistan</p> <p>(2) Azerbaijan</p> <p>(3) Australia</p> <p>(4) Bangladesh</p> <p>(5) Belarus</p> <p>(6) Mainland</p> <p>(7) Georgia</p> <p>(8) India</p> <p>(9) Iran</p> <p>(10) Israel</p> <p>(11) Japan</p> <p>(12) Korea, Democratic People's Republic</p> <p>(13) Korea, Republic of</p> <p>(14) Kyrgyz</p> <p>(15) Lebanon</p> <p>(16) New Zealand</p> <p>(17) Russian Federation</p> <p>(18) Pakistan</p> <p>(19) Sri Lanka</p> <p>(20) Thailand</p> <p>(21) Türkiye</p> <p>(22) Uzbekistan</p> <p>Africa</p> <p>(23) Algeria</p> <p>(24) Egypt</p> <p>(25) Ethiopia</p> <p>(26) Kenya</p> <p>(27) Lesotho</p> <p>(28) Libya</p> <p>(29) Malawi</p> <p>(30) Morocco</p> <p>(31) Nigeria</p> <p>(32) South Africa</p> <p>(33) Tanzania</p> <p>(34) Tunisia</p> <p>(35) Uganda</p> <p>(36) Zimbabwe</p> <p>Europe</p> <p>(37) Austria</p> <p>(38) Belgium</p> <p>(39) Bosnia and Herzegovina</p>	<p><i>Pseudomonas syringae</i> pv. <i>syringae</i></p>	<p>1. The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Pseudomonas syringae</i> pv. <i>syringae</i>, otherwise, the plants or plant parts will be destroyed or reshipped.</p> <p>2. The importation of Pear Scions originated from Japan should follow the “Quarantine requirements for the importation of Pear Scions</p>

<p>(41) <i>Olea europaea</i> (42) <i>Oryza sativa</i> (43) <i>Passiflora edulis</i> (44) <i>Persea americana</i> (45) <i>Phaseolus coccineus</i> (46) <i>Phaseolus lunatus</i> (47) <i>Phaseolus vulgaris</i> (48) <i>Philadelphus</i> spp. (49) <i>Pinus radiata</i> (50) <i>Piper nigrum</i> (51) <i>Pisum sativum</i> (52) <i>Populus</i> spp. (53) <i>Prunus</i> spp. (54) <i>Pyrus</i> spp. (55) <i>Rhododendron</i> spp. (56) <i>Rosa</i> spp. (57) <i>Salix</i> spp. (58) <i>Solanum betaceum</i> = <i>Cyphomandra betacea</i> (59) <i>Solanum lycopersicum</i> = <i>Lycopersium esculentum</i> (60) <i>Sorghum bicolor</i> (61) <i>Triticum aestivum</i> (62) <i>Vernicia fordii</i> = <i>Aleurites fordii</i> (63) <i>Vicia</i> spp. (64) <i>Vigna</i> spp. (65) <i>Vitis</i> spp. (66) <i>Zea mays</i></p> <p>II. Following seeds for propagative use:</p> <p>(1) <i>Cyamopsis tetragonoloba</i> (2) <i>Glycine max</i> (3) <i>Lablab purpureus</i> (4) <i>Oryza sativa</i> (5) <i>Phaseolus coccineus</i> (6) <i>Phaseolus lunatus</i> (7) <i>Phaseolus vulgaris</i> (8) <i>Pisum sativum</i> (9) <i>Sorghum bicolor</i> (10) <i>Triticum aestivum</i> (11) <i>Vicia</i> spp. (12) <i>Vigna</i> spp.</p>	<p>(40) Bulgaria (41) Cyprus (42) Czech (43) Denmark (44) France (45) Germany (46) Greece (47) Hungary (48) Ireland (49) Italy (50) Latvia (51) Lithuania (52) Macedonia (53) Moldova (54) Netherlands (55) Poland (56) Portugal (57) Romania (58) Serbia (59) Slovenia (60) Spain (61) Sweden (62) Switzerland (63) United Kingdom (64) Ukraine</p> <p>North America</p> <p>(65) Canada (66) Mexico (67) United States</p> <p>Central and South America</p> <p>(68) Argentina (69) Barbados (70) Brazil (71) Chile (72) El Salvador (73) Guatemala (74) Honduras (75) Panama (76) Puerto Rico (77) Uruguay (78) Venezuela</p>		<p>from Japan”.</p> <p>3. The importation of Pear Scions originated from Mainland should follow the “Quarantine requirements for the importation of Pear Scions from Mainland”.</p>
<p>38. Following living plants for propagative use (excluding seeds) :</p> <p>(1) <i>Acacia longifolia</i> (2) <i>Acer</i> spp. (3) <i>Aesculus californica</i> (4) <i>Alnus rhombifolia</i> (5) <i>Ampelopsis arborea</i></p>	<p>Asia and Pacific Region</p> <p>(1) Iran (2) Türkiye</p> <p>Europe</p> <p>(3) Italy (4) Spain</p> <p>North America</p> <p>(5) United States</p>	<p><i>Xylella fastidiosa</i></p>	<p>The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country,</p>

<p>(6) <i>Artemisia douglasiana</i> (7) <i>Bromus</i> spp. (8) <i>Canna</i> spp. (9) <i>Callicarpa americana</i> (10) <i>Carya illinoensis</i> (11) <i>Catharanthus roseus</i> (12) <i>Cercis occidentalis</i> (13) <i>Chenopodium quinoa</i> (14) <i>Citrus</i> spp. (15) <i>Coffea</i> spp. (16) <i>Daucus carota</i> var. <i>sativa</i> (17) <i>Duranta repens</i> (18) <i>Ficus carica</i> (19) <i>Fortunella</i> spp. (20) <i>Fragaria californica</i> (21) <i>Fraxinus dipetala</i> (22) <i>Fuchsia magellanica</i> (23) <i>Ginkgo biloba</i> (24) <i>Hedera helix</i> (25) <i>Heteromeles arbutifolia</i> (26) <i>Hordeum vulgare</i> (27) <i>Hydrangea paniculata</i> (28) <i>Jacaranda mimosifolia</i> (29) <i>Juniperus ashei</i> (30) <i>Lagerstroemia indica</i> (31) <i>Lathyrus</i> spp. (32) <i>Liquidambar styraciflua</i> (33) <i>Lolium multiflorum</i> (34) <i>Lonicera japonica</i> (35) <i>Magnolia grandiflora</i> (36) <i>Mentha</i> spp. (37) <i>Morus alba</i> (38) <i>Nerium oleander</i> (39) <i>Olea europaea</i> (40) <i>Parthenocissus quinquefolia</i> (41) <i>Pelargonium hortorum</i> (42) <i>Pittosporum crassifolium</i> (43) <i>Platanus occidentalis</i> (44) <i>Persea americana</i> (45) <i>Poncirus</i> spp. (46) <i>Prunus</i> spp. (47) <i>Quercus</i> spp. (48) <i>Rosa californica</i> (49) <i>Rosmarinus officinalis</i> (50) <i>Rubus</i> spp. (51) <i>Sambucus canadensis</i> (52) <i>Sorghum vulgare</i> (53) <i>Syringa vulgaris</i> (54) <i>Trifolium</i> spp. (55) <i>Ulmus</i> spp. (56) <i>Umbellularia californica</i> (57) <i>Vaccinium</i> spp.</p>	<p>(6) Canada Central and South America (7) Argentina (8) Brazil (9) Costa Rica (10) Paraguay (11) Venezuela</p>		<p>stating that the plants or plant parts have been laboratory tested before export and found free from <i>Xylella fastidiosa</i>, otherwise, the plants or plant parts will be destroyed or reshipped.</p>
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(58) <i>Vicia faba</i> (59) <i>Vinca major</i> (60) <i>Vitis</i> spp.			
39. Following living plants for propagative use : (1) <i>Apium graveolens</i> (2) <i>Armoracia rusticana</i> (3) <i>Beta vulgaris</i> (4) <i>Cucumis sativus</i> (5) <i>Chenopodium giganteum</i> = <i>C. album</i> subsp. <i>amaranticolor</i> (6) <i>Chenopodium quinoa</i> (7) <i>Daucus carota</i> (8) <i>Dianthus caryophyllus</i> (9) <i>Fabaceae</i> (10) <i>Forsythia suspense</i> (11) <i>Fragaria</i> × <i>ananassa</i> (12) <i>Gladiolus hybridus</i> (13) <i>Humulus lupulus</i> (14) <i>Lactuca sativa</i> (15) <i>Lilium</i> spp. (16) <i>Narcissus</i> spp. (17) <i>Olea europaea</i> (18) <i>Petunia</i> spp. (19) <i>Phaseolus vulgaris</i> (20) <i>Prunus avium</i> (21) <i>Prunus armeniaca</i> (22) <i>Prunus cerasus</i> (23) <i>Prunus domestica</i> (24) <i>Prunus dulcis</i> (25) <i>Prunus laurocerasus</i> (26) <i>Prunus persica</i> (27) <i>Rheum palmatum</i> (28) <i>Rosa</i> spp. (29) <i>Rubus idaeus</i>	Asia and Pacific Region (1) Australia (2) Japan (3) India (4) Iran (5) Kazakhstan (6) Lebanon (7) New Zealand (8) Syria (9) Russian Federation (10) Türkiye (11) Ukraine Africa (12) Egypt (13) South Africa Europe (14) Austria (15) Belgium (16) Bulgaria (17) Belarus (18) Czech (19) Denmark (20) France (21) Germany (22) Norway (23) Croatia (24) Hungary (25) Ireland (26) Italy (27) Luxembourg (28) Latvia (29) Moldavia (30) Montenegro (31) Netherlands (32) Poland (33) Romania (34) Kosovo (35) Serbia (36) Slovenia (37) Spain (38) Sweden (39) Switzerland (40) Finland (41) United Kingdom (42) Ukraine North America (43) Canada (44) Mexico (45) United States	<i>Arabis mosaic virus</i> (Nepovirus)	The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Arabis mosaic virus</i> (Nepovirus), otherwise, the plants or plant parts will be destroyed or reshipped.

<p>(30) <i>Sambucus nigra</i> (31) <i>Trifolium repens</i> (32) <i>Verbena</i> spp. (33) <i>Vitis vinifera</i></p>	<p>Central and South America (46) Chile</p>		
<p>40. Plants and plant parts: I. Following living plants for propagative use(excluding seeds): (1) <i>Brugmansia</i> spp. (2) <i>Cestrum</i> spp. (3) <i>Dahlia</i> spp. (4) <i>Datura</i> spp. (5) <i>Lycianthes rantonnetii</i> (6) <i>Persea americana</i> (7) <i>Physalis peruviana</i> (8) <i>Streptosolen jamesonii</i> II. Following living plants and seeds for propagative use : (1) <i>Capsicum</i> spp. (2) <i>Petunia</i> spp. (3) <i>Solanum</i> spp.</p>	<p>Asia and Pacific Region (1) Afghanistan (2) Australia (3) Azerbaijan (4) Banglades (5) Mainland (6) Georgia (7) India (8) Iran (9) Israel (10) Japan (11) Türkiye (12) Kazakhstan (13) Pakistan Africa (14) Egypt (15) Nigeria (16) Ghana (17) Uganda (18) Kenya Europe (19) Austria (20) Belarus (21) Belgium (22) Croatia (23) Czech (24) Germany (25) Greece (26) Hungary (27) Italy (28) Malta (29) Montenegro (30) Netherlands (31) Poland (32) Russian Federation (33) Slovenia (34) Spain (35) United Kingdom (36) Ukraine North America (37) Mexico Central and South America (38) Brazil (39) Costa Rica (40) Dominican (41) Peru</p>	<p><i>Potato spindle tuber viroid, PSTVd</i></p>	<p>The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been laboratory tested before export and found free from <i>Potato spindle tuber viroid</i>, otherwise, the plants or plant parts will be destroyed or reshipped.</p>

<p>41. Following living plants for propagative use :</p> <p>(1) <i>Datura stramonium</i> (2) <i>Ocimum basilicum</i> (3) <i>Solanum</i> spp.</p>	<p>(42) Venezuela</p> <p>Asia and Pacific Region</p> <p>(1) Syria (2) Türkiye (3) China (4) Israel</p> <p>Africa</p> <p>(5) Canary Islands (6) South Africa (7) Egypt (8) Morocco</p> <p>Europe</p> <p>(9) Austria (10) Belgium (11) Bulgaria (12) Cyprus (13) Denmark (14) France (15) Germany (16) Greece (17) Hungary (18) Ireland (19) Italy (20) Lithuania (21) Netherlands (22) Poland (23) Spain (24) Switzerland (25) Ukraine (26) Serbia (27) United Kingdom</p> <p>North America</p> <p>(28) Canada (British Columbia and Ontario) (29) Mexico (30) United States (Alabama 、 Arizona 、 California 、 Colorado 、 Florida 、 Maryland 、 Minnesota 、 Oklahoma and Texas)</p> <p>Central and South America</p> <p>(31) Chile (32) Ecuador (33) Peru</p>	<p><i>Pepino mosaic virus</i> (Potexvirus)</p>	<p>1、 The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Pepino mosaic virus</i> (Potexvirus), otherwise, the plants or plant parts will be destroyed or reshipped.</p> <p>2、 The importing of the seeds shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating one of the conditions as follow. Otherwise, the seeds will be destroyed or reshipped.</p> <p>(1) The seeds</p>
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			<p>have been thoroughly inspected during the growing season, found free from <i>Pepino mosaic virus</i> (Potexvirus) and treated with trisodium phosphate after seed collection, or</p> <p>(2) Laboratory tested before exportation and found free from <i>Pepino mosaic virus</i> (Potexvirus).</p>
<p>42. The following seeds for propagative use:</p> <p>(1) <i>Capsicum</i> spp. (2) <i>Solanum lycopersicum</i> = <i>Lycopersicon esculentum</i></p>	<p>Asia and Pacific Region</p> <p>(1) China (2) India (3) Israel (4) Japan (5) Jordan (6) Palestine (7) Thailand (8) Türkiye</p> <p>Africa</p> <p>(9) Ethiopia</p> <p>Europe</p> <p>(10) Belgium (11) Cyprus (12) Czech Republic (13) France (14) Germany (15) Greece (16) Italy (17) Netherlands (18) Poland (19) Spain (20) United Kingdom</p> <p>North America</p> <p>(21) Mexico (22) United States of America</p> <p>Central and South America</p> <p>(23) Dominica (24) Guatemala</p>	<p><i>Tomato brown rugose fruit virus</i> (Tobamovirus)</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato brown rugose fruit virus</i>; otherwise, the seeds will be destroyed or reshipped.</p>

<p>43.The following seeds for propagative use: (1) <i>Capsicum</i> spp. (2) <i>Solanum</i> spp.</p>	<p>(25) Peru</p> <p>Asia and Pacific Region</p> <p>(1) Australia (2) Bahrain (3) Bangladesh (4) China (5) French Polynesia (6) Georgia (7) India (8) Iran (9) Iraq (10) Israel (11) Japan (12) Jordan (13) Kuwait (14) Lao (15) Myanmar (Effective on 2023.2.1) (16) Lebanon (17) Nepal (18) New Caledonia (19) Oman (20) Pakistan (21) Saudi Arabia (22) Korea, Republic of (23) Thailand (24) Türkiye (25) United Arab Emirates (26) Yemen</p> <p>Africa</p> <p>(27) Algeria (28) Benin (29) Burkina Faso (30) Cape Verde (31) Cote d'Ivoire (32) Egypt (33) Ghana (34) Libyan (35) Mali (36) Mauritius (37) Morocco (38) Nigeria (39) Reunion (40) Senegal (41) Sudan (42) Tanzania (43) Tunisia (44) Uganda (45) Azerbaijan</p> <p>Europe</p>	<p><i>Tomato yellow leaf curl virus</i> (Begomovirus)</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato yellow leaf curl virus</i> (Begomovirus); otherwise, the seeds will be destroyed or reshipped.</p>
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	(46) Cyprus (47) France (48) Greece (49) Italy (50) Martinique Malta (51) Portugal (52) Spain (53) Switzerland North America (54) Mexico (55) United States of America Central and South America (56) Bahamas (57) Costa Rica (58) Cuba (59) Dominica (60) Dominican Republic (61) Grenada (62) Guadeloupe (63) Guatemala (64) Jamaica (65) Martinique (66) Puerto Rico (67) Saint Christopher and Nevis (68) Venezuela		
44.The following seeds for propagative use: (1) <i>Capsicum</i> spp. (2) <i>Solanum</i> spp.	Asia and Pacific Region (1) China (2) Iran (3) Israel (4) Vietnam Europe (5) Czech (6) Spain North America (7) Mexico (8) United States of America Central and South America (9) Brazil	<i>Tomato mottle mosaic virus</i> (Tobamovirus)	The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato mottle mosaic virus</i> (Tobamovirus); otherwise, the seeds will be destroyed or reshipped.
45.The following seeds for propagative use:	Asia and Pacific Region	<i>Pepper chat fruit viroid</i> , PCFVd	The importing of seeds for

<p>(1) <i>Capsicum annuum</i> (2) <i>Solanum</i> spp.</p>	<p>(1) Myanmar (Effective on 2023.2.1) (2) Thailand (3) Vietnam Europe (4) Netherlands North America (5) Canada</p>		<p>propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Pepper chat fruit viroid</i>; otherwise, the seeds will be destroyed or reshipped.</p>
<p>46.The following seeds for propagative use: (1) <i>Capsicum annuum</i> (2) <i>Solanum</i> spp.</p>	<p>Asia and Pacific Region (1) Thailand Africa (2) Ghana (3) Mali Europe (4) Belgium (5) Denmark (6) France (7) Germany (8) Italy (9) Netherlands (10) Portugal (11) United Kingdom North America (12) Canada (13) United States of America Central and South America (14) Costa Rica</p>	<p><i>Columnnea latent viroid</i>, CLVd</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Columnnea latent viroid</i>; otherwise, the seeds will be destroyed or reshipped.</p>
<p>47.The following seeds for propagative use: (1) <i>Capsicum annuum</i> (2) <i>Solanum</i> spp.</p>	<p>Asia and Pacific Region (1) Indonesia (2) Israel (3) Japan (4) Jordan (5) Palestine (6) Thailand (7) Türkiye Africa (8) Ghana</p>	<p><i>Tomato apical stunt viroid</i>, TASVd</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country,</p>

	<p>(9) Senegal (10) Tunisia (11) Cote d'Ivoire</p> <p style="text-align: center;">Europe</p> <p>(12) Austria (13) Belgium (14) Croatia (15) Estonia (16) Finland (17) France (18) Germany (19) Italy (20) Netherlands (21) Poland (22) Slovenia</p>		<p>stating that the seeds have been laboratory tested before export and found free from <i>Tomato apical stunt viroid</i>; otherwise, the seeds will be destroyed or reshipped.</p>
<p>48. The following seeds for propagative use:</p> <p>(1) <i>Capsicum annuum</i> (2) <i>Solanum</i> spp.</p>	<p style="text-align: center;">North America</p> <p>(1) Canada (2) Mexico</p>	<p><i>Tomato planta macho viroid</i>, TPMVd</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from <i>Tomato planta macho viroid</i>; otherwise, the seeds will be destroyed or reshipped.</p>
<p>49. The following seeds for propagative use:</p> <p>(1) <i>Capsicum annuum</i> (2) <i>Solanum</i> spp.</p>	<p style="text-align: center;">Asia and Pacific Region</p> <p>(1) India</p> <p style="text-align: center;">Europe</p> <p>(2) Czech (3) France (4) Finland (5) Slovenia (6) United Kingdom</p> <p style="text-align: center;">North America</p> <p>(7) Mexico (8) United States of America</p>	<p><i>Tomato chlorotic dwarf viroid</i>, TCDVd</p>	<p>The importing of seeds for propagative use shall be accompanied by phytosanitary certificates issued by the plant quarantine authority of the exporting country, stating that the seeds have been laboratory tested before export and found free from</p>

			<i>Tomato chlorotic dwarf viroid</i> ; otherwise, the seeds will be destroyed or reshipped.
50. Following living plants for propagative use (excluding seeds) : (1) <i>Ficus carica</i>	<p>Asia and Pacific Region</p> <p>(1) Australia (2) China (3) Iran (4) Israel (5) Japan (6) Jordan (7) Lebanon (8) New Zealand (9) Syria (10) Türkiye</p> <p>Africa</p> <p>(11) Algeria (12) Tunisia</p> <p>Europe</p> <p>(13) Croatia (14) Greece (15) Italy (16) Serbia (17) Spain (18) United Kingdom</p> <p>North America</p> <p>(19) Canada (20) United States</p> <p>Central and South America</p> <p>(21) Puerto Rico</p>	<i>Fig mosaic virus</i> (Emaravirus)	The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Fig mosaic virus</i> (Emaravirus), otherwise, the plants or plant parts will be destroyed or reshipped.
51. Following living plants for propagative use (excluding seeds) : (1) <i>Aconitum</i> spp. (2) <i>Alstroemeria</i> spp. (3) <i>Anemone</i> spp. (4) <i>Antirrhinum</i> spp. (5) <i>Arachis hypogaea</i> (6) <i>Asplenium nidus</i> (7) <i>Begonia</i> spp. (8) <i>Bouvardia</i> spp. (9) <i>Callistephus</i> spp. (10) <i>Capsicum</i> spp. (11) <i>Cichorium endivia</i> (12) <i>Chrysanthemum</i> spp. = <i>Dendranthema</i> spp. (13) <i>Columnea</i> spp. (14) <i>Cucumis sativus</i> (15) <i>Cyclamen persicum</i>	<p>Asia and Pacific Region</p> <p>(1) China (2) Iran (3) Israel (4) Japan (5) New Zealand</p> <p>Africa</p> <p>(6) Uganda</p> <p>Europe</p> <p>(7) Austria (8) Belgium (9) Bulgaria (10) Czech Republic (11) France (12) Germany (13) Hungary (14) Italy (15) Macedonia</p>	<i>Impatiens necrotic spot virus</i> (Tospovirus)	The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Impatiens necrotic</i>

<p>(16) <i>Dahlia</i> spp. (17) <i>Dendrobium</i> spp. (18) <i>Eustoma grandiflorum</i> (19) <i>Exacum affine</i> (20) <i>Fatsia japonica</i> (21) <i>Gladiolus</i> spp. (22) <i>Gerbera</i> spp. (23) <i>Hymenocallis</i> spp. (24) <i>Impatiens</i> spp. (25) <i>Lactuca sativa</i> (26) <i>Limonium</i> spp. (27) <i>Lobelia</i> spp. (28) <i>Nemesia</i> spp. (29) <i>Nicotiana tabacum</i> (30) <i>Ocimum basilicum</i> (31) <i>Phalaenopsis</i> spp. (32) <i>Physalis ixocarpa</i> (33) <i>Pittosporum</i> spp. (34) <i>Primula</i> spp. (35) <i>Ranunculus</i> spp. (36) <i>Rubus</i> spp. (37) <i>Sempervivum</i> spp. (38) <i>Senecio cruentus</i> (39) <i>Sinningia speciosa</i> = <i>Gloxinia speciosa</i> (40) <i>Solanum lycopersicum</i> = <i>Lycopersicum esculentum</i> (41) <i>Solanum tuberosum</i> (42) <i>Spathiphyllum</i> spp. (43) <i>Spinacea oleracea</i> = <i>Spinacia oleracea</i> (44) <i>Valerianella olitoria</i> (45) <i>Zantedeschia aethiopica</i></p>	<p>(16) Netherlands (17) Poland (18) Portugal (19) Slovenia (20) Spain (21) United Kingdom (22) Ukraine North America (23) Canada (24) Mexico (25) United States Central and South America (26) Chile (27) Costa Rica</p>		<p><i>spot virus</i> (Tospovirus), otherwise, the plants or plant parts will be destroyed or reshipped.</p>
<p>52. Following living plants for propagative use (excluding seeds) : (1) Orchidaceae</p>	<p>Asia and Pacific Region (1) China (2) Japan (3) Korea, Republic of (4) Australia Africa (5) South Africa Europe (6) Germany (7) Denmark North America (8) United States Central and South America (9) Brazil (10) Colombia (11) Costa Rica</p>	<p><i>Orchid fleck virus</i></p>	<p>The importing of the plants and plant parts shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating that the plants or plant parts have been thoroughly inspected during growing season or laboratory tested before export and found free from <i>Orchid fleck virus</i>, otherwise, the plants or plant parts</p>

			will be destroyed or reshipped.
53. The following seeds for propagative use: (1) <i>Citrullus lanatus</i> (2) <i>Cucumis melo</i> (3) <i>Cucumis sativus</i>	<p style="text-align: center;">Asia and Pacific Region</p> (1) Australia (2) China (3) India (4) Iran (5) Israel (6) Japan (7) Lebanon (8) South Korea (9) Thailand (10) Turkey (11) Syria <p style="text-align: center;">Africa</p> (12) Egypt (13) Tunisia <p style="text-align: center;">Europe</p> (14) France (15) Greece (16) Italy (17) Netherlands (18) Norway (19) Spain (20) Sweden (21) Slovenia (22) United Kingdom <p style="text-align: center;">North America</p> (23) Canada (24) Mexico (25) United States of America <p style="text-align: center;">Central and South America</p> (26) Brazil (27) Chile (28) Guatemala (29) Honduras (30) Panama (31) Peru (32) Uruguay	<i>Melon necrotic spot virus</i> (MNSV) (Effective from 2024.12.1)	The importing of the following seeds for propagative use shall be accompanied by the phytosanitary certificate issued by the plant quarantine authority of the exporting country, stating one of the conditions as follow. Otherwise, the seeds will be destroyed or reshipped: 1. The seeds have been thoroughly inspected and tested by PCR in a laboratory before exporting, and found free from <i>Melon necrotic spot virus</i> (MNSV), or 2. The seeds have been thoroughly inspected and treated with 70°C lasted for 144 hours before exporting, and found free from <i>Melon necrotic spot virus</i> (MNSV).

2. Quarantine requirements for the importation of “Prohibited Plants or Plant Products” verified and approved by the Bureau of Animal and Plant Health Inspection and Quarantine of the Council of Agriculture, the Executive Yuan.

Plants or Plant Products	Countries or Districts of Origin	Injurious pests and Disease	Quarantine Requirements
<p>1. Fresh fruits (including fresh fruits of fruit trees and vegetables and green ripeness bananas, excluding the fresh fruits of the following plants):</p> <p>(1) <i>Abelmoschus esculentus</i> = <i>Hibiscus esculentus</i></p> <p>(2) <i>Ananas comosus</i></p> <p>(3) <i>Cocos nucifera</i></p> <p>(4) <i>Hypericum</i> spp.</p> <p>(5) <i>Lycyesteria</i> spp.</p> <p>(6) <i>Leucadendron</i> spp.</p> <p>(7) <i>Musa</i> spp. (Green Ripeness Bananas)</p> <p>(8) <i>Symphoricarpus</i> spp.</p> <p>(9) <i>Viburnum</i> spp.</p>	<p>Africa</p> <p>(1) South Africa</p> <p>(2) Swaziland</p> <p>Europe</p> <p>(3) France</p> <p>(4) Italy</p> <p>(5) Netherlands</p> <p>(6) Spain</p> <p>Central and South America</p> <p>(7) Argentina</p> <p>(8) Chile</p> <p>(9) Peru</p>	<p>Mediterranean fruit fly (<i>Ceratitidis capitata</i> Wiedemann)</p>	<p>1. The importation of the fresh fruit from countries or districts where the Mediterranean fruit fly is known to Occur shall comply with the following requirements:</p> <p>(1)The importation of fresh fruits from Netherlands shall comply with the “Quarantine Requirements for The Importation of Fresh Fruits from The Netherlands.”</p> <p>(2)The importation of fresh fruits from the Region III to Region X , Region XIV, Region XVI and Metropolitan Region of Chile shall comply with the “Quarantine Requirements for The Importation of Fresh Fruits from Chile.”</p> <p>(3) The importation of fresh grapes fruits from Peru shall comply with the "Quarantine Requirements for The Importation of Fresh Fruits from Peru."</p> <p>(4)The importation of fresh citrus fruits from Spain shall comply with the “Quarantine Requirements for The Importation of Fresh Fruits from Countries or Districts Where The Mediterranean Fruit Fly Is Known to Occur.” The fruit should be treated by one of the following cold treatment: core temperature at 34°F for 14 days, core temperature at 35°F for 16 days, or core temperature at 36°F for 18 days.</p> <p>(5) The importation of the fresh fruit from other countries or districts shall comply with the “Quarantine Requirements for The Importation of Fresh Fruits from Countries or Districts Where The Mediterranean Fruit Fly Is Known to Occur.”</p> <p>2. The importation of fresh fruits shall be accompanied by phytosanitary</p>

			certificate, issued by the plant quarantine authority of the exporting country, stating that the fruit has been thoroughly inspected and found free from Mediterranean fruit fly.
<p>2. Corn ears without husks and seeds of the following plants:</p> <p>(1) <i>Areca catechu</i> <i>Saccharum</i> spp.</p> <p>(2) Bamboo (<i>Bambusa vulgaris</i>)</p> <p>(3) <i>Brachiaria mutica</i></p> <p>(4) Coconut (<i>Cocos nucifera</i>)</p> <p>(5) Job's tears (<i>Coix lachryma-jobi</i>)</p> <p>(6) <i>Dictyosperma album</i></p> <p>(7) Guinea grass (<i>Panicum maximum</i>)</p> <p>(8) Millet (<i>Panicum miliaceum</i>)</p> <p>(9) Elephant grass (<i>Pennisetum purpureum</i>)</p> <p>(10) <i>Roystonea regia</i></p> <p>(11) <i>Saccharum</i> spp.</p> <p>(12) Sorghum (<i>Sorghum bicolor</i>)</p> <p>(13) Johnson grass (<i>Sorghum halepense</i>)</p> <p>(14) Sudan grass (<i>Sorghum sudanense</i>)</p> <p>(15) <i>Sorghum verticilliform</i>(excluding leaves)</p> <p>(16) <i>Thysanolaena maxima</i></p> <p>(17) <i>Tripsacum fasciculatum</i></p>	<p>Asia and Pacific Region</p> <p>(1) Fiji (2) India</p> <p>Africa</p> <p>(3) Ghana (4) Lesotho (5) Madagascar (6) Madeira (7) Malawi (8) Mauritius (9) Mozambique (10) Reunion (11) South Africa (12) Swaziland (13) Zimbabwe</p> <p>Central and South America</p> <p>(14) Antigua Island (15) Antigua and Barbuda (16) Argentina (17) Barbados (18) Belize (19) Brazil (20) Colombia (21) Cuba (22) Dominican Republic (23) Guadeloupe (24) Martinique (25) Puerto Rico (26) Saint Kitts and Nevis (27) Saint Lucia (28) Saint Vincent and the Grenadines</p>	<p>Sugarcane Gumming disease (<i>Xanthomonas axonopodis</i> pv. <i>vasculorum</i> (Cobb) Vauterin <i>et al.</i>)</p>	<p>The importation of corns ears without husks and seeds shall be accompanied by the phytosanitary certificate, issued by the plant quarantine authority of the exporting country, stating that the seeds or ears without husks of the corn have been thoroughly inspected and found free from the Gumming disease; otherwise the shipment has to be undergone an appropriate quarantine treatment prior to importation.</p>

(18) <i>Zea mays</i> (excluding ears without husks)			
3. (deleted)			
4. Table potato (<i>Solanum tuberosum</i>)	Asia and Pacific Region (1) New Zealand	Golden nematode (<i>Globodera rostochiensis</i> Wr.)	The importation of table potato from New Zealand shall comply with the “Quarantine Requirements for The Importation of Table Potato from New Zealand.”
5. Round wood, fuel wood, wood root, bark, unprocessed wood and processed wood materials of the following plants: (1) <i>Acer</i> spp. (2) <i>Aesculus</i> spp. (3) <i>Alnus</i> spp. (4) <i>Betula</i> spp. (5) <i>Citrus</i> spp. (6) <i>Elaeagnus angustifolia</i> (7) <i>Fraxinus</i> spp. (8) <i>Hibiscus</i> spp. (9) <i>Liriodendron tulipifera</i> (10) <i>Malus</i> spp. (11) <i>Melia</i> spp. (12) <i>Morus</i> spp. (13) <i>Paulownia fortunei</i> (14) <i>Platanus</i> spp. (15) <i>Populus</i> spp. (16) <i>Prunus</i> spp. (17) <i>Pyrus</i> spp. (18) <i>Robinia</i> spp. (19) <i>Rosa</i> spp. (20) <i>Salix</i> spp. (21) <i>Sophora</i> spp. (22) <i>Ulmus</i> spp.	Asia (1) Mainland (2) Japan (3) Korea, Democratic People’s Republic of (4) Korea, Republic of Europe (5) Austria (Braunau) North America (6) United States (Massachusetts (Worcester) , New York (City of New York, and Nassau) , New Jersey (Middlesex and Union) , Ohio (Bethel and Clermont) and South Carolina (Charleston and Dorchester)) (7) Canada (Ontario (Toronto and Vaughan))	Asian longhorned beetle (<i>Anoplophora glabripennis</i>)	The importation of mentioned plant products shall comply with the “Quarantine Requirements for the Importation of Wood.”
6. Fresh fruits of the following plants: (1) <i>Malus</i> spp. (2) <i>Prunus americana</i> (3) <i>Prunus domestica</i> (4) <i>Prunus persica</i> (5) <i>Prunus salicina</i> (6) <i>Pyrus</i> spp.	Asia and Pacific Region (1) Japan	Peach fruit moth (<i>Carposina sasakii</i> = <i>Carposina niponensis</i>)	The importation of the fruit from Japan shall comply with the “Quarantine Requirements for the Importation of Fresh Fruits from Japan for the host plants of Peach Fruit Moth (<i>Carposina sasakii</i>) .”
7. Fresh fruits of the	Asia and Pacific	Peach fruit moth	The importation of the fruit from

<p>following plants :</p> <p>(1) <i>Malus</i> spp. (2) <i>Prunus persica</i> (3) <i>Pyrus</i> spp.</p>	<p>Region</p> <p>(1) Korea, Republic of</p>	<p>(<i>Carposina sasakii</i> = <i>Carposina niponensis</i>)</p>	<p>South Korea shall comply with the “Quarantine Requirements for the Importation of Fresh Fruits from South Korea for the host plants of Peach Fruit Moth (<i>Carposina sasakii</i>) .”</p>
<p>8. Fresh fruits of the following plants:</p> <p>(1) <i>Actinidia deliciosa</i> (2) <i>Citrus limonia</i> (3) <i>Citrus paradisi</i> (4) <i>Citrus reticulata</i> (5) <i>Citrus reticulata</i> × <i>C. paradisi</i> (6) <i>Citrus reticulata</i> × <i>C. sinensis</i> (7) <i>Citrus sinensis</i> (8) <i>Diospyros kaki</i> (9) <i>Malus pumila</i> (10) <i>Prunus avium</i> (11) <i>Prunus domestica</i> (12) <i>Prunus persica</i> var. <i>nucipersica</i> (13) <i>Prunus persica</i> var. <i>persica</i> (14) <i>Prunus salicina</i> (15) <i>Pyrus</i> spp. (16) <i>Vitis vinifera</i></p>	<p>Asia and Pacific Region</p> <p>(1) Australia (State of Tasmania and Riverland is pest-free area of Mediterranean fruit fly and Queensland fruit fly; Sunraysia is pest-free area of Mediterranean fruit fly)</p>	<p>(1) Mediterranean fruit fly (<i>Ceratitis capitata</i> Wiedemann) (2) Queensland fruit fly (<i>Bactrocera tryoni</i> (Froggatt))</p>	<p>The importation of the fruit from Australia shall comply with the “Quarantine Requirements for Import Inspection of Fresh Fruit from Australia That Hosts Mediterranean or Queensland Fruit flies.”</p>
<p>9. Fresh fruits of the following plants :</p> <p>(1) <i>Areca catechu</i></p>	<p>Asia and Pacific Region</p> <p>(1) Thailand</p>	<p>(1) Guava fruit fly (<i>Bactrocera correcta</i>(Bezzi)) (2) Papaya fruit fly (<i>Bactrocera papayae</i> Drew & Hancock)</p>	<p>The importation of the fruit of <i>Areca catechu</i> from Thailand shall comply with the “Quarantine Requirements for Import Quarantine of Fresh Betel Nuts from Thailand.”</p>
<p>10. (deleted)</p>			
<p>11. Nursery stocks with roots of the following plants:</p> <p>(1) <i>Aechmea</i> spp. (2) <i>Anthurium</i> spp.</p>	<p>Europe</p> <p>(1) Netherlands</p>	<p>Burrowing nematode (<i>Radopholus similis</i> (Cobb)Thorne; <i>R. citrophilus</i> Huettel,</p>	<p>The importation of the nursery stocks from the Netherlands shall comply with the “Quarantine Requirements for the Importation of Propagation Materials which are Hosts of</p>

(3) <i>Bromelia</i> spp. (4) <i>Cryptanthus</i> spp. (5) <i>Guzmania</i> spp. (6) <i>Neoregelia</i> spp. (7) <i>Nidularium</i> spp. (8) <i>Tillandsia</i> spp. (9) <i>Vriesea</i> spp.		Dickson & Kaplan)	<i>Radopholus similis</i> from the Netherlands.”
12. Fresh fruits of the following plants : (1)Grape (<i>Vitis vinifera</i>)	Central and South America (1) Peru	(1) Mediterranean fruit fly, <i>Ceratitits capitata</i> (Wiedemann) (2) <i>Anastrepha fraterculus</i> (Wiedemann) (3) <i>Anastrepha obliqua</i> Macquart = <i>Anastrepha mombinpraeoptans</i> Sein	The importation of fresh grapes fruits of Peru shall comply with the “Quarantine Requirements for The Importation of Fresh Grapes from Peru.”
13.Fresh carrots (<i>Daucus carota</i> L.)	Asia and Pacific Region (1) Australia(North ern Territory,New South Wales, Queensland, SouthAustralia, Western Australia)	Burrowing nematode (<i>Radopholus similis</i> (Cobb)Thorne; <i>R. citro philus</i> Huettel, Dickson & Kaplan)	The importation of fresh carrot shall comply with the “Quarantine requirements for the importation of fresh carrots from areas where burrowing nematode (<i>Radopholus similis</i>) is known to occur in Australia.”
14. Fresh fruits of the following plants : (1) Cherry (<i>Prunus avium</i>)	Asia and Pacific Region (1) Shantung and Shanxi of Mainland	Guava fruit fly (<i>Bactrocera correcta</i> (Bezzi))	The importation of fresh cherry fruits from Shantung and Shanxi of Mainland shall comply with the “Quarantine Requirements for The importation of fresh cherry fruits from Mainland.”
15. Entire or any part of the following plants (excluding fruits and seeds) : (1) <i>Pyrus</i> spp.	Asia and Pacific Region (1) Mainland	Guava fruit fly (<i>Bactrocera correcta</i> (Bezzi))	The importation of Pear Scions from Shantung of Mainland shall comply with the “Quarantine Requirements for The importation of Pear Scions from Mainland.”
16. Fresh fruits of the following plants : (1) Dragon fruit (<i>Hylocereus undatus</i>)	Asia and Pacific Region (1) Vietnam	Guava fruit fly (<i>Bactrocera correcta</i> (Bezzi))	The importation of Dragon fruit from Vietnam shall comply with the “Quarantine Requirements for The importation of Dragon Fruit from Vietnam.”
17.Fresh fruits of	Central and South	Mediterranean fruit	The importation of fresh melon fruits

melon (<i>Cucumis melo</i>)	America (1) Honduras	fly (<i>Ceratitis capitata</i> Wiedemann)	from Honduras shall comply with the “Quarantine Requirements for the Importation of Fresh Melon Fruits from Honduras to Taiwan.”
18. Fresh fruits of the following plants : (1)Mangosteen (<i>Garcinia mangostana</i>)	Asia and Pacific Region (1) Thailand	(1)Carambola fruit fly (<i>Bactrocera carambolae</i> Drew & Hancock) (2) Papaya fruit fly (<i>Bactrocera papayae</i> Drew & Hancock)	The importation of fresh mangosteen fruits from Thailand shall comply with the “Quarantine Requirements for the Importation of Fresh Mangosteens (<i>Garcinia mangostana</i>) from Thailand”
19. Fresh fruits of the following plants : (1) Cherry (<i>Prunus avium</i>)	Asia and Pacific Region (1) Türkiye	Mediterranean fruit fly (<i>Ceratitis capitata</i> Wiedemann)	The importation of fresh cherries from Türkiye shall comply with the “Quarantine Requirements for the Importation of Fresh Cherries from Türkiye”
20. Fresh fruits of the following plants : (1) Blueberry (<i>Vaccinium</i> spp., blueberry)	Central and South America (1) Peru	Mediterranean fruit fly (<i>Ceratitis capitata</i> Wiedemann)	The importation of fresh grapes fruits of Peru shall comply with the “Quarantine Requirements for The Importation of Fresh Blueberries (<i>Vaccinium</i> spp.) from Peru.”
21. Underground portion of the following living plants: (1) American ginseng (<i>Panax quinquefolius</i> L.)	North America (1) United States (Wisconsin)	Burrowing nematode (<i>Radopholus similis</i> (Cobb) Thorne; <i>R. citrophilus</i> Huettel, Dick-son & Kaplan)	Importation of fresh American ginseng from the state of Wisconsin of the United States shall comply with the “Quarantine Requirements for the Importation of Fresh American Ginseng (<i>Panax quinquefolius</i> L.) from Wisconsin of the United States. ”

3. Hong Kong, Singapore, and Macau are free ports and therefore regarded as areas of all pests listed in enterable plants or plant products under precautionary requirements.

4. If the plants or plant products listed in the above table are not originated from, but are unloaded and transshipped through the countries or districts listed in the table, they will be treated as the plants or plant products which shall comply with the precautionary requirements.

5. (Deleted)

6. Importation of lilies, gladiolus, and dahlia bulbs shall comply with the “Quarantine Requirements for The Importation of Lilies, Gladiolus, and Dahlia Bulbs.” But the importation of *Lilium* spp. bulbs originated from the Netherlands should follow the “Quarantine requirements for the importation of Lily flower bulbs from The Netherlands”, and the importation of *Lilium* spp. bulbs originated from Chile should follow the “Quarantine requirements for the importation of Lily flower bulbs from Chile”.

7. Except when conditions of paragraph 5 of Article 2 apply, importation of wood must comply with “Quarantine Requirements for the Importation of Wood”.

8. Plants listed below are subjected to post-entry quarantine:

(1) Importation of the following living plants or propagates (excluding seeds and fruits) shall be subject to post- entry quarantine at nurseries designated by the APHIA.

A. Plants subject to a quarantine period of at least two years:

a. *Saccharum sinense*, *Saccharum officinarum*

- b. *Camellia sinensis*
- c. *Ananas* spp.
- d. *Citrus* spp., *Fortunella* spp., and *Poncirus* spp.
- e. *Musa* spp.

B. Plants subject to a quarantine period of at least one year:

- a. *Carica* spp.
- b. *Euphoria longana*
- c. *Fragaria* spp.
- d. *Litchi chinensis*
- e. *Malus* spp.
- f. *Mangifera indica*
- g. *Morus* spp.
- h. *Passiflora* spp.
- i. *Prunus* spp.
- j. *Psidium guajava*
- k. *Pyrus* spp. (excluding Pear Scions)
- l. *Rosa* spp. (excluding cut flowers)
- m. *Vitis* spp.

(2) After the Inspection by APHIA, the plants or plant products imported from foreign country, including suspected to be infected with pests, **could not be identified, propagates (excluding seeds and fruits)**, shall be subjected to post-entry quarantine.

9. Importers of fresh plants or plant products, peat mosses and peat are required to present phytosanitary certificates issued by the plant quarantine authority of the exporting country.

Importation of the plants or plant products, which are listed in “Part A. Prohibited plants or plant Products” of the “Quarantine Requirements for the Importation of Plants or Plants Products into the Republic of China”, regulated by other importation authorities or designated plants or plant products by the APHIA, did not accompany with phytosanitary certificates, shall resubmit the phytosanitary certificates; otherwise, the plants or plant products will be destroyed or reshipped.

10. Importation of plants or plant products shall be subjected to appropriate quarantine treatment for mitigating following pests if they are intercepted. If there is no appropriate quarantine treatment for the pest, the importing plants or plant products shall be destroyed or re-shipped. APHIA may implement quarantine treatment to the higher taxa of the listed pests if necessary.

Insect (346)

<i>Acalolepta cervina</i>	<i>Anastrepha grandis</i>
<i>Acanthoscelides obtectus</i>	<i>Anastrepha striata</i>
<i>Acanthoscelides pallidipennis</i>	<i>Anastrepha suspensa</i>
<i>Acleris gloverana</i>	<i>Anchastus swezeyi</i>
<i>Acleris variana</i>	<i>Anomala sulcatula</i>
<i>Acrogonia terminalis</i>	<i>Anthonomus bisignifer</i>
<i>Acrolepiopsis assectella</i>	<i>Anthonomus eugenii</i>
<i>Acropolitis rudisana</i>	<i>Anthonomus grandis</i>
<i>Adelges tsugae</i>	<i>Aonidiella lauretorum</i>
<i>Adoxophyes orana</i>	<i>Aonidiella orientalis</i>
<i>Aeolesthes sarta</i>	<i>Aonidiella tinerfinensis</i>
<i>Aeolothrips fasciatus</i>	<i>Aphis fabae</i>
<i>Aethina tumida</i>	<i>Aphis sedi</i>
<i>Affirmaspis socotrana</i>	<i>Apis mellifera capensis</i>
<i>Agrilus mali</i>	<i>Apis mellifera scutellata</i>
<i>Amorbia emigratella</i>	<i>Apomyelois ceratoniae</i>
<i>Anaphothrips obscurus</i>	<i>Archips micaceanus</i>

Argyrotaenia ljungiana
Artitropa comus
Aspidiotus nerii
Aspidiotus spinosus
Asterolecanium spp.
Bactrocera albistrigata
Bactrocera aquilonis
Bactrocera cucumis
Bactrocera decipiens
Bactrocera diversa
Bactrocera facialis
Bactrocera frauenfeldi
Bactrocera jarvisi
Bactrocera kirki
Bactrocera latifrons
Bactrocera melanota
Bactrocera musae
Bactrocera neohumeralis
Bactrocera occipitalis
Bactrocera oleae
Bactrocera passiflorae
Bactrocera psidii
Bactrocera trivialis
Bactrocera tuberculata
Bactrocera umbrosa
Bagrada hilaris
Bactrocera xanthodes
Bemisia cordylinidis
Blitopertha orientalis
Brachycaudus cardui
Brachycaudus persicae
Brachycerus spp.
Brachydactyla discoidea
Bruchophagus roddi
Bruchus pisorum
Bruchus rufimanus
Bulbifer homeorhynchus
Cacoecimorpha pronubana
Cacopsylla chinensis
Cacyreus marshalli
Callipogon relictus
Callosobruchus analis
Callosobruchus phaseoli
Camponotus floridanus
Camponotus herculeanus
Camponotus kiusiuensis
Camponotus noveboracensis

Camponotus obscuripes
Camponotus pennsylvanicus
Capitophorus horni
Capua tortrix
Cataenococcus hispidus
Catamacta lotinana
Ceratitis spp.
Ceroplastes rusci
Chaetanaphothrips signipennis
Chalcophora japonica
Choristoneura conflictana
Choristoneura fumiferana
Choristoneura occidentalis
Choristoneura rosaceana
Chrysomphalus diversicolor
Chrysomphalus pinnulifer
Cilaeopeplus swezeyi
Coccidohystrix insolita
Coccus spp.
Conoderus eveillardii
Conoderus rufangulus
Conopia hector
Conotrachelus aguacatae
Contarinia maculipennis
Contarinia nasturtii
Contarinia sorghicola
Coptotermes curvignathus
Copturus aguacatae
Coscinoptycha improbana
Crematogaster matsumurai
Crematogaster teranishii
Cryptophlebia leucotreta
Cryptorhynchus lapathi
Curculio davidi
Curculio elephas
Curculio nucum
Cydia latiferreana
Cydia splendana
Dacus bivittatus
Dacus vertebrates
Daktulosphaira vitifoliae
Dasineura mali
Dendroctonus adjunctus
Dendroctonus ponderosae
Dendroctonus rufipennis
Dendrolimus sibiricus
Delia antique

Delia platura
Diabrotica barberi
Diabrotica speciosa
Diabrotica undecimpunctata
Diabrotica virgifera virgifera
Diaprepes abbreviatus
Diaspidiotus gigas
Diaspidiotus ostreaeformis
Diaspidiotus pyri
Diatraea saccharalis
Dilobopterus costalimai
Dociostaurus maroccanus
Draeculacephala minerva
Dreyfusia piceae
Drosophila suzukii
Dryocoetes confuses
Dryocosmus kuriphilus
Dysmicoccus nesophilus
Dyspessa ulula
Earias vittella
Echinothrips americanus
Elytroteinus subtruncatus
Epiphyas postvittana
Epitrix cucumeris
Epitrix tuberis
Eriosoma lanigerum
Eublemma rufimixta
Eucalymnatus tessellatus
Euproctis chrysorrhoea
Eurytoma laricis
Eustalodes anthivora
Exosoma lusitanica
Frankliniella spp.
Furcaspis oceanica
Glaucothrips glaucus
Gnathotrichus sulcatus
Gonipterus gibberus
Graphocephala atropunctata
Grapholita dimorpha
Grapholita funebrana
Grapholita inopinata
Grapholita molesta
Grapholita packardi
Grapholita prunivora
Heilipus lauri
Helicoverpa zea
Hemiberlesia cyanophylli
Hemiberlesia palmae
Hemimene juliana
Hesperophanes campestris
Heterobostrychus aequalis
Heteronychus arator
Holotrichia mindanaona
Homalodisca coagulata
Howardia biclavis
Hylastes ater
Hylurgopinus rufipes
Hyphantria cunea
Hypothenemus hampei
Insulaspis orsoni
Ips calligraphus
Ips confusus
Ips grandicollis
Ips lecontei
Ips pini
Ips plastographus
Ips typographus
Iridomyrmex cordatus
Iridomyrmex humilis = Linepithema humile
Ischnaspis longirostris
Kandyosilis cochleata
Kytorhinus immixtus
Laspeyresia spp.
Lepidosaphes salicina
Lepidosaphes tokionis
Leptocybe invasa
Leucoptera malifoliella
Limonius californicus
Liposcelis decolor
Listroderes subcinctus
Listronotus bonariensis
Lobesia botrana
Locusta migratoria
Lopholeucaspis cockerelli
Lymantria dispar
Lymantria monacha
Macrosiphum euphorbiae
Malacosoma americanum
Malacosoma disstria
Margarodes prieskaensis
Margarodes vredendalensis
Matsucoccus matsumurae
Mayetiola destructor
Megalometis chilensis

Melanaspis corticosa
Melanaspis elaeagni
Melanaspis nigropunctata
Melanotus communis
Metamasius spp.
Monochamus spp.
Mudaria luteileprosa
Mudaria magniplaga
Mycetaspis personata
Mycetaspis sphaerioides
Myzus ornatus
Nasutitermes corniger
Naupactus xanthographus
Nemorimyza maculosa
Neomaskellia bergii
Neoselenaspidus silvaticus
Nipaecoccus nipae
Nomadacris septemfasciata
Nysius vinitor
Oncometopia fascialis
Operophtera brumata
Opogona sacchari
Opuntiaspis carinata
Orgyia antiqua
Orgyia pseudotsugata
Orthezia insignis
Oryctes monoceros
Ostrinia nubilalis
Otiorhynchus ligustici
Oulema melanopus
Oviticoccus agavium
Pammene fasciana
Paralipsa gularis
Paranthrene tabaniformis
Paraputo hispidus
Parthenolecanium corni
Pectinophora scutigera
Perileucoptera coffeella
Phalaenoides glyciniae
Phenacaspis tangana
Phenacoccus manihoti
Phyllophaga spp.
Pinnaspis dracaeanae
Pinnaspis strachani
Pissodes nemorensis
Pissodes strobi
Pissodes terminalis
Pogonomyrmex occidentalis
Prays endocarpa
Premnotrypes latithorax
Premnotrypes suturicallus
Premnotrypes vorax
Proeulia spp.
Promecothea cumingii
Prostephanus truncatus
Proterhinus vestitus
Pseudischnaspis bowreyi
Pseudaulacaspis dendrobii
Pseudococcus spp.
Pterandrus spp.
Ptilodactyla exotica
Pulvinaria urbicola
Pulvinaria vitis
Rhagoletis cerasi
Rhagoletis cingulata
Rhagoletis fausta
Rhagoletis indifferens
Rhagoletis mendax
Rhizoecus amorphophalli
Rhizoecus floridanus
Rhizoecus simplex
Rhodogastria carneola
Rhynchophorus palmarum
Rondotia menciiana
Sahlbergella singularis
Sardia pluto
Scirtothrips aurantii
Scirtothrips citri
Schistocerca gregaria
Scolytus morawitzi
Scolytus multistriatus
Scolytus scolytus
Scyphophorus acupunctatus
Selenaspidus antsingyi
Selenaspidus littoralis
Sesamia cretica
Sirex noctilio
Sitophilus granarius
Sminthurus viridis
Solenopsis invicta
Solenopsis richteri
Solenopsis richteri × *Solenopsis*
Solenopsis xyloni
Sphaeraspis vitis

Spilonota lechriaspis
Spilonota pyrusicola
Spodoptera eridania
Spodoptera frugiperda
Spodoptera littoralis
Stenoma catenifer
Taeniothrips samdensis
Tecia solanivora
Tessaratomya papillosa
Tetropium castaneum
Tetropium fuscum
Tetropium gracilicorne
Thrips spp.
Tomicus piniperda
Toxotrypana curvicauda

Mites (32)

Acarapis woodi
Aculops fuchsiae
Aculus schlechtendali
Bryobia eharai
Bryobia rubrioculus
Cochlodispus operosus
Eotetranychus carpini
Eotetranychus pruni
Epitrimerus pyri
Eriophyes gossypii
Mononychellus tanajoa
Oligonychus gossypii
Oligonychus grypus
Oligonychus indicus
Oligonychus peruvianus
Oligonychus punicae

Bacterium (56)

Acidovorax avenae subsp. *avenae*
Agrobacterium larrymoorei
Agrobacterium tumefaciens
Agrobacterium vitis
Burkholderia andropogonis
Burkholderia caryophylli
Burkholderia gladioli pv. *gladioli*
Clavibacter michiganensis subsp. *Indidiosus*
Clavibacter michiganensis subsp. *michiganensis*
Clavibacter michiganensis subsp. *Sepedonicus*
Clavibacter michiganensis subsp. *nebraskensis*

Trioza erytrae
Trogoderma granarium
Unaspis citri
Urocerus japonicas
Voraspiis tangana
Wasmannia auropunctata
Xyleborus affinis
Xyleborus ferrugineus
Xyleborus rugatus
Xylopsocus capucinus
Xylotrechus altaicus
Xyphon (formerly Carneocephala) fulgida
Yponomeuta malinellus
Zabrotes subfasciatus
Zonocerus elegans

Oligonychus sacchari
Oligonychus yothersi
Panonychus ulmi
Petrobia latens
Phyllocoptes aphrastus
Phytoseius hongkongensis
Schizotetranychus andreopogoni
Schizotetranychus asparagi
Tetranychus canadensis
Tetranychus marianae
Tetranychus mcdanieli
Tetranychus mexicanus
Tetranychus pacificus
Tetranychus turkestanii
Tropilaelaps clareae
Varroa sinhai

Curtobacterium flaccumfaciens subsp.
Flaccumfaciens
Curtobacterium flaccumfaciens subsp.
Poinsettiae
Dickeya solani
Erwinia carotovora subsp. *atroseptica*
Erwinia chrysanthemi
Erwinia herbicola pv. *gypsophylae*
Erwinia pyrifoliae
Erwinia rhapontici
Erwinia salicis

Leifsonia xyli subsp. *xyli* (原 *Clavibacter xyli*
subsp. *xyli*)
Liberobacter asiaticum
Pantoea stewartii
Potato leaflet stunt bacterium
Pseudomonas corrugate
Pseudomonas lignicola
Pseudomonas savastanoi pv. *phaseolicola*
Pseudomonas syringae pv. *actinidiae*
Pseudomonas syringae pv. *eriobotryae*
Pseudomonas syringae pv. *maculicola*
Pseudomonas syringae pv. *morsprunorum*
Pseudomonas syringae pv. *papulans*
Pseudomonas syringae pv. *pisi*
Pseudomonas syringae pv. *tabaci*
Pseudomonas viridiflava
Ralstonia solanacearum Race3
Xanthomonas acernea
Xanthomonas arboricola pv. *corylina*

Xanthomonas axonopodis pv. *begoniae*
Xanthomonas axonopodis pv. *dieffenbachiae*
Xanthomonas axonopodis pv. *glycines*
Xanthomonas axonopodis pv. *phaseoli*
Xanthomonas axonopodis pv. *poinsettiicola*
Xanthomonas axonopodis pv. *vignicola*
Xanthomonas axonopodis pv. *vitians*
Xanthomonas cucurbitae
Xanthomonas campestris pv. *armoraciae*
Xanthomonas campestris pv. *Musacearum*
Xanthomonas fragariae
Xanthomonas hortorum pv. *carotae*
Xanthomonas hortorum pv. *perlargonii*
Xanthomonas hyacinthi
Xanthomonas oryzae pv. *oryzicola*
Xanthomonas translucens pv. *translucens*
Xanthomonas theicola
Xanthomonas populi

Fungus (82)

Alternaria gaisen
Anisogramma anomala
Apiosporina morbosa
Atropellis piniphila
Botryosphaeria laricina
Calonectria ilicicola
Ceratocystis fagacearum
Ceratocystis fimbriata
Chrysomyxa abietis
Chrysomyxa ledi
Ciborinia camelliae
Colletotrichum coccodes
Cronartium coleosporioides
Cronartium flaccidum
Cronartium quercuum f. sp. *fusiforme*
Cronartium himalayense
Cronartium kamtschaticum
Cronartium quercuum
Cryphonectria parasitica
Cylindrocarpon destructans
Cytospora sp.
Diaporthe phaseolorum
Diaporthe tanakae
Diaporthe vaccinii
Didymella ligulicola
Elsinoe australis

Endocronartium harknessii
Entyloma holwayi H. & P. Sydow
Eutypa lata
Fusarium subglutinans
Fusarium oxysporum f. sp.
Gaeumannomyces graminis
Gibberella circinata
Gremmeniella abietina
Gymnosporangium asiaticum
Gymnosporangium clavipes
Gymnosporangium fuscum
Gymnosporangium globosum
Gymnosporangium yamadae
Hymenoscyphus pseudoalbidus
Lachnellula willkommii
Leptosphaeria maculans
Leptosphaeria nodorum
Macrophomina phaseolina
Marasmiellus scandens
Melampsora farlowii
Monilinia fructigena
Nectria galligena
Nectria mauritiicola
Nectriella pironii
Ophiostoma novo-ulmi
Ophiostoma ulmi

<i>Ophiostoma wageneri</i>	<i>Stagonosporopsis chrysanthemi</i> (Asexual generation: <i>Didymella ligulicola</i>)
<i>Peronosclerospora maydis</i>	<i>Septoria lycopersici</i>
<i>Peronosclerospora sacchari</i>	<i>Stenocarpella maydis</i>
<i>Phoma andigena</i>	<i>Thecaphora solani</i>
<i>Phoma exigua</i> var. <i>foveata</i>	<i>Tilletia barclayana</i>
<i>Phoma tracheiphila</i>	<i>Tilletia indica</i>
<i>Phomopsis viticola</i>	<i>Trachysphaera fructigena</i>
<i>Phomopsis vitimegaspora</i>	<i>Uredo dioscoreae-alatae</i>
<i>Phomopsis vitimegasora</i>	<i>Uredo gladioli-buettneri</i>
<i>Phymatotrichopsis omnivora</i>	<i>Urocystis agropyri</i>
<i>Phytophthora fragariae</i>	<i>Urocystis tritici</i>
<i>Puccinia gladioli</i>	<i>Ustilago scitaminea</i>
<i>Puccinia mccleanii</i>	<i>Verticillium alboatrum</i>
<i>Puccinia pittieriana</i>	<i>Verticillium dahliae</i>
<i>Rigidoporus lignosus</i>	
<i>Sclerotium cepivorum</i>	

Virus (465)

Abutilon mosaic virus (AbMV) (*Geminiviridae*, *Begomovirus*)
Ageratum yellow vein virus (AYVV) (*Geminiviridae*, *Begomovirus*)
African cassava mosaic virus (ACMV) (*Geminiviridae*, *Begomovirus*)
Agropyron mosaic virus (AgMV) (*Potyviridae*, *Bymovirus*)
Alfalfa cryptic virus 1 (ACV-1) (*Partitiviridae*, *alphacryptovirus*)
Alfalfa enation virus
Alfalfa mosaic virus (AIMV) (*Bromoviridae*, *alfamovirus*)
Alsike clover vein mosaic virus
Alstroemeria mosaic virus (AIMV) (*Potyviridae*, *potyvirus*)
Amaranthus leaf mottle virus (AmLMV) (*Potyviridae*, *potyvirus*)
American plum line pattern virus (APLPV) (*Bromoviridae*, *Ilarvirus*)
Andean potato latent virus (APLV) (*Tymovirus*)
Andean potato mottle virus (APMoV) (*Comoviridae*, *Comovirus*)
Anthoxanthum latent blanching virus (ALBV) (*Hordeivirus*)
Anthriscus yellows virus (AYV) (*Sequiviridae*, *waikavirus*)
Apple chat fruit disease
Apple chlorotic leaf spot virus (ACLSV) (*Trichovirus*, *Flexiviridae*)
Apple dimple fruit viroid (ADFVd) (*Apscaviroid*, *Pospiviroidae*)
Apple mosaic virus (ApMV) (*Bromoviridae*, *Ilarvirus*)
Apple scar skin viroid (ASSVd) (*Pospiviroidae*, *Apscaviroid*)
Apple stem grooving virus (ASGV) (*Capillovirus*, *Flexiviridae*)
Apple stem pitting virus (ASPV) (*Foveavirus*, *Flexiviridae*)
Araujia mosaic virus (ArjMV) (*Potyviridae*, *potyvirus*)
Arracacha Virus A (AVA) (*Comoviridae*, *Nepovirus*)
Arracacha Virus B (AVB) (*Comoviridae*, *Nepovirus*)
Arracacha Virus Y (AVY) (*Potyviridae*, *potyvirus*)
Artichoke Italian latent virus (AILV) (*Comoviridae*, *nepovirus*)
Artichoke latent virus (ArLV) (*Potyviridae*, *potyvirus*)
Artichoke mottled crinkle virus (AMCV) (*Tombusviridae*, *Tombusvirus*)
Artichoke yellow ringspot virus (AYRSV) (*Comoviridae*, *Nepovirus*)
Asparagus virus 1 (AV-1) (*Potyviridae*, *potyvirus*)
Asparagus virus 2 (AV-2) (*Bromoviridae*, *ilarvirus*)
Asparagus virus 3 (AV-3) (*Potexvirus*)
Banana bunchy top virus (BBTV) (*Nanovirus*)

Barley mild mosaic virus (BaMMV) (Potyviridae, bymovirus)
Barley mosaic virus (BBV)
Barley yellow dwarf virus-GPV (BYDV-GPV) (Luteovirus)
Barley yellow mosaic virus (BaYMV) (Potyviridae, Bymovirus)
Barley yellow striate mosaic virus (BYSMV) (Rhabdoviridae, Cytorhabdovirus)
Bean calico mosaic virus (BCaMV) (Geminiviridae, Begomovirus)
Bean common mosaic virus (Potyviridae, potyvirus)
Bean golden mosaic virus (BGMV) (Geminiviridae, Begomovirus)
Bean leaf roll virus (BLRV) (Luteoviridae, luteovirus)
Bean mild mosaic virus (BMMV) (Tombusviridae, carmovirus)
Bean pod mottle virus (BPMV) (Comoviridae, comovirus)
Bean rugose mosaic virus (BRMV) (Comoviridae, comovirus)
Bean southern mosaic virus (SBMV) (sobemovirus)
Bean yellow vein banding virus (BYVBV) (Umbravirus)
Beet distortion mosaic virus
Beet mild yellowing virus (BMYV) (Luteoviridae, luteovirus)
Beet mosaic virus (BtMV) (Potyviridae, potyvirus)
Beet soil-borne virus (BSBV) (Pomovirus)
Beet western yellows virus (BWYV) (Luteoviridae, luteovirus)
Beet yellows virus (BYV) (Closteroviridae, closterovirus)
Beet yellow stunt virus (BYSV) (Closteroviridae, closterovirus)
Beet curly top virus (BCTV) (Geminiviridae, Curtomovirus)
Beet leaf curl virus (BLCV) (Rhabdoviridae)
Beet necrotic yellow vein virus (BNYVV) (Benyvirus)
Belladonna mottle virus (BeMV) (Tymovirus)
Bermuda grass etched-line virus (BELV) (Marafivirus)
Bhendi yellow vein mosaic virus (BYVMV) (Geminiviridae, Begomovirus)
Bidens mosaic virus (BiMV) (Potyviridae, potyvirus)
Bidens mottle virus (BiMoV) (Potyviridae, potyvirus)
Black raspberry latent ilarvirus
Black raspberry necrosis virus (BRNV)
Blackcurrant reversion associated virus (BRAV) (Comoviridae, Nepovirus)
Blueberry leaf mottle virus (BLMoV) (Comoviridae, Nepovirus)
Blueberry necrotic shock virus (BIShV) (ilarvirus)
Blueberry red ringspot virus (BRRV) (Caulimoviridae, caulimovirus)
Blueberry scorch virus (BBScV) (carlavirus)
Blueberry shoestring virus (BSSV) (sobemovirus)
Broad bean B virus
Broad bean necrosis virus (BBNV) (Pomovirus)
Broad bean severe chlorosis virus (Closteroviridae, closterovirus)
Broad bean stain virus (BBSV) (Comoviridae, comovirus)
Broad bean true mosaic virus (BBTMV) (Comoviridae, comovirus)
Broad bean wilt virus (BBWV) (Comoviridae, fabavirus)
Broad bean yellow ringspot virus
Broad bean yellow vein virus (Rhabdoviridae, cytorhabdovirus)
Broccoli necrotic yellows virus (BNYV) (Rhabdoviridae, cytorhabdovirus)
Brome mosaic virus (BMV) (Bromoviridae, bromovirus)
Brome streak mosaic virus (BrStMV) (Potyviridae, Tritimovirus)
Burdock mosaic virus
Burdock mottle virus
Burdock yellows virus (BuYV) (Closteroviridae, closterovirus)
Cacao necrosis virus (CNV) (Comoviridae, nepovirus)
Cacao swollen shoot virus (CSSV) (Caulimoviridae, badnavirus)
Cacao yellow mosaic virus (CYMV) (Tymovirus)
Cactus virus (CV-2) (Carlavirus)

Canna yellow mottle VIRUS (CaYMV) (*Caulimoviridae*, *badnavirus*)
Caper latent virus (CapLV) (*Carlavirus*)
Cardamine chlorotic fleck virus (CCFV) (*Tombusviridae*, *carmovirus*)
Cardamom mosaic virus (CdMV) (*Potyviridae*, *potyvirus*)
Carnation cryptic virus 1 (CCV-1) (*Partitiviridae*, *alphacryptovirus*)
Carnation etched ring virus (CERV) (*Cualimoviridae*, *caulimovirus*)
Carnation Italian ringspot virus (CIRV) (*Tombusviridae*, *tombusvirus*)
Carnation latent virus (CLV) (*Carlavirus*)
Carnation mottle virus (CarMV) (*Carmovirus*)
Carnation necrotic fleck virus (CNFV) (*Clostreoviridae*, *closterovirus*)
Carnation ringspot virus (CRSV) (*Tombusviridae*, *dianthovirus*)
Carnation vein mottle virus (CVMoV) (*Potyviridae*, *potyvirus*)
Carrot latent virus (CtLV) (*Rhabdoviridae*, *nucleorhabdovirus*)
Carrot mottle mimic virus (CmoMV) (*Umbravirus*)
Carrot mottle virus (CMoV) (*Umbravirus*)
Carrot red leaf virus (CtRLV) (*Luteoviridae*, *luteovirus*)
Carrot temperate virus 1 (CteV-1) (*Partitiviridae*, *alphacryptovirus*)
Carrot temperate virus 2 (CteV-2) (*Partitiviridae*, *betacryptovirus*)
Carrot temperate virus 3 (CteV-3) (*Partitiviridae*, *alphacryptovirus*)
Carrot temperate virus 4 (CteV-4) (*Partitiviridae*, *alphacryptovirus*)
Carrot thin leaf virus (CTLV) (*Potyviridae*, *potyvirus*)
Cowpea chlorotic mottle virus (CCMV) (*Bromoviridae*, *Bromovirus*)
Cowpea golden mosaic virus (CPGMV) (*Geminiviridae*, *Begomovirus*)
Cowpea green vein-banding virus (CGVBV) (*Potyviridae*, *Potyvirus*)
Cowpea mosaic virus (CPMV) (*Comoviridae*, *Comovirus*)
Cowpea rugose mosaic virus (CPRMV) (*Potyviridae*, *Potyvirus*)
Cowpea severe mosaic virus (CPSMV) (*Comoviridae*, *Comovirus*)
Cowpea stunt virus (*Luteovirus*)
Cassava African mosaic virus (ACMV) (*Geminiviridae*, *bigeminivirus*)
Cassava green mottle virus (CaGMV) (*Comoviridae*, *nepovirus*)
Cassava Indian mosaic virus (ICMV) (*Geminiviridae*, *bigeminivirus*)
Cassava Ivorian bacilliform virus (CsIBV) (*Ourmiavirus*)
Cassava virus X (CsVX) (*Potexvirus*)
Cassia mosaic virus
Cassia ringspot virus
Cassia yellow blotch virus (CYBV) (*Bromoviridae*, *bromovirus*)
Cassia yellow spot virus (CasYSV) (*Potyviridae*, *potyvirus*)
Cauliflower mosaic virus (CaMV) (*Caulimoviridae*, *caulimovirus*)
Celery mosaic virus (CeMV) (*Potyviridae*, *potyvirus*)
Cereal northern mosaic virus (NCMV) (*cytorhabdovirus*)
Cassava brown streak virus (CsBSV) (*Potyviridae*, *Ipomovirus*)
Cassava common mosaic virus (CsCMV) (*Potexvirus*)
Cereal chlorotic mosaic virus (CCMoV) (*Rhabdoviridae*)
Cherry green ring mottle virus (CGRMV) (*Foveavirus*)
Cherry leaf roll virus (CLRV) (*Comoviridae*, *Nepovirus*)
Cherry mottle leaf virus (CMLV) (*Trichovirus*)
Cherry rasp leaf virus (CRLV) (*Comoviridae*, *Nepovirus*)
Cherry virus A (CVA) (*Capillovirus*)
Chickpea bushy dwarf virus (CpBDV) (*Potyviridae*, *potyvirus*)
Chickpea distortion mosaic virus (*Potyviridae*, *potyvirus*)
Chicory virus (ChVX) (*potexvirus*)
Chicory yellow mottle virus (ChYMV) (*Comoviridae*, *nepovirus*)
Chino del tomaté virus (CdTV) (*Geminiviridae*, *bigeminivirus*)
Chloris striate mosaic virus (CSMV) (*Geminiviridae*, *monogeminivirus*)
Chrysanthemum virus B (CVB) (*Carlavirus*)

Citrus blight disease
Citrus leprosis virus (CiLV) (Rhabdoviridae)
Citrus yellow mosaic virus (CiYMV) (Caulimoviridae, Badnavirus)
Citrus leaf rugose virus (CiLRV) (Rhabdoviridae, ilarvirus)
Citrus ringspot virus
Citrus sudden death-associated virus (CSD- associated virus) (Marafivirus, Tymoviridae)
Citrus variegation virus (CVV) (Bromoviridae, ilarvirus)
Clitoria yellow vein virus (CYVV) (Tymovirus)
Clover mild mosaic virus
Clover wound tumor virus (WTV) (Phytoreovirus)
Clover yellow mosaic virus (CIYMV) (potexvirus)
Clover yellows virus (CYV) (Closteroviridae, closterovirus)
Clover yellow vein virus (CIYVV) (Potyviridae, potyvirus)
Cocksfoot mottle virus (CoMV) (Sobemovirus)
Coconut foliar decay virus (CFDV) (Nanavirus)
Commelina diffusa virus (Potyviridae, potyvirus)
Commelina mosaic virus (ComMV) (Potyviridae, potyvirus)
Commelina virus X (ComVX) (potexvirus)
Commelina yellow mottle virus (ComYMV) (Caulimoviridae, badnavirus)
Cocksfoot mild mosaic virus (CoMV) (Sobemovirus)
Cocoa mottle leaf virus
Cocoa necrosis virus (CoNV) (Comoviridae, Nepovirus)
Cocoa swollen shoot virus (CSSV) (Caulimoviridae, Badnavirus)
Cocoa yellow mosaic virus
Colombian datura virus (CDV) (Potyviridae, Potyvirus)
Coriander feathery red vein virus (CFRV) (Rhabdoviridae, nucleorhabdovirus)
Cotton leaf curl virus (CLCuV) (Geminiviridae, Begomovirus)
Cotton leaf crumple virus (CLCrV) (Geminiviridae, bigeminivirus)
Cowpea mild mottle virus (CPMMV) (Carlavirus)
Crimson clover latent virus (CCLV) (Comoviridae, nepovirus)
Crinum mosaic virus (CriMV) (Potyviridae, potyvirus)
Croton yellow vein mosaic virus (CYVMV) (Geminiviridae, bigeminivirus)
Cucumber green mottle mosaic virus (CGMMV) (Tobamovirus)
Cucumber leaf spot virus (CLSV) (Tombusviridae, carmovirus)
Cucumber mosaic virus subgroup II (CMV-II) (Bromoviridae, Cucumovirus)
Cucumber necrosis virus (CuNV) (Tombusviridae, tombusvirus)
Cucumber soil-borne virus (CuSBV) (Tombusviridae, carmovirus)
Cucumber vein yellowing virus (CVYV)
Cucurbit chlorotic yellows virus (CCYV) (Closteroviridae, Crinivirus)
Cycas necrotic stunt virus (CNSV) (Comoviridae, nepovirus)
Cymbidium ringspot virus (CymRSV) (Tombusviridae, tombusvirus)
Cynodon chlorotic streak virus
Cynosurus mottle virus (CnMoV) (Sobemovirus)
Dahlia mosaic virus (DMV) (Caulimoviridae, caulimovirus)
Dandelion latent virus (DaLV) (Carlavirus)
Dandelion yellow mosaic virus (DaYMV) (Sequiviridae, sequivirus)
Daphne virus X (DVX) (Potexvirus)
Daphne virus Y (DVY) (Potyviridae, potyvirus)
Datura Colombian virus (CDV) (Potyviridae, potyvirus)
Datura distortion mosaic virus (DDMV) (Potyviridae, potyvirus)
Datura necrosis virus (DNV) (Potyviridae, potyvirus)
Datura shoestring virus (DSTV) (Potyviridae, potyvirus)
Datura yellow vein virus (DYVV) (Rhabdoviridae, nucleorhabdovirus)
Datura distortion virus
Datura enation mosaic virus

Dendrobium mosaic virus (DeMV) (*Potyviridae*, *potyvirus*)
Desmodium mosaic virus (DesMV) (*Potyviridae*, *potyvirus*)
Desmodium yellow mottle virus (DYMV) (*Tymovirus*)
Digitaria streak virus (DSV) (*Geminiviridae*, *monogeminivirus*)
Digitaria striate mosaic (DiSMV) (*Geminiviridae*, *monogeminivirus*)
Dioscorea alata virus (*Potyviridae*, *potyvirus*)
Dioscorea bacilliform virus (DBV) (*Caulimoviridae*, *badnavirus*)
Dioscorea green banding mosaic virus (*Potyviridae*, *potyvirus*)
Dodonaea yellows-associated virus
Dolichos yellow mosaic virus (DoMYV) (*Geminiviridae*, *bigeminivirus*)
Dulcamara mottle virus (DuMV) (*Tymovirus*)
Eggplant green mosaic virus (EGMV) (*Potyviridae*, *potyvirus*)
Eggplant mottled dwarf virus (EMDV) (*Rhabdoviridae*, *nucleorhabdovirus*)
Elderberry virus (EV) (*Carlavirus 1*)
Epirus cherry virus (EpCV) (*Ourmiavirus*)
Erysimum latent virus (ErLV) (*Tymovirus*)
Echinochloa ragged stunt virus (ERSV) (*Reoviridae*, *Oryzavirus*)
Elm mottle virus (EMoV) (*Bromoviridae*, *Ilarvirus*)
European wheat striate mosaic virus (EWSMV) (*Tenuivirus*)
Euphorbia mosaic virus (EuMV) (*Geminiviridae*, *bigeminivirus*)
Euphorbia ringspot virus (EuRV) (*Potyviridae*, *potyvirus*)
Faba bean necrotic yellows virus (FBNYV) (*Nanovirus*)
Festuca leaf streak virus (FLSV) (*Rhabdoviridae*, *cytorhabdovirus*)
Fig virus S (FVS) (*Carlavirus*)
Figwort mosaic virus (FMV) (*Caulimoviridae*, *caulimovirus*)
Foxtail mosaic virus (FoMV) (*Potexvirus*)
Frangipani mosaic virus (FrMV) (*Tobamovirus*)
French bean mosaic virus
Freesia leaf necrosis virus (FLNV) (*Varicosavirus*)
Freesia mosaic virus (FreMV) (*Potyviridae*, *Potyvirus*)
Galinsoga mosaic virus (GaMV) (*Tombusviridae*, *carmovirus*)
Glycine mosaic virus (GMV) (*Comoviridae*, *Comovirus*)
Grapevine Algerian latent virus (GALV) (*Tombusviridae*, *Tombusvirus*)
Grapevine asteroid mosaic virus
Grapevine berry inner necrosis virus (GINV) (*Trichovirus*)
Grapevine Bulgarian latent virus (GBLV) (*Comoviridae*, *Nepovirus*)
Grapevine chrome mosaic virus (GCMV) (*Comoviridae*, *Nepovirus*)
Grapevine leafroll-associated virus 1 (GLRAV-1) (*Closteroviridae*, *Ampelovirus*)
Grapevine stem pitting associated closterovirus (*Closteroviridae*, *Closterovirus*)
Grapevine Tunisian ringspot virus (GTRSV) (*Comoviridae*, *Nepovirus*)
Grapevine fanleaf virus (GFLV) (*Comoviridae*, *nepovirus*)
Grapevine fleck virus (GFkV)
Grapevine stunt virus
Grapevine vein necrosis virus
Grapevine virus A (GVA) (*Betaflexiviridae*, *Vitivirus*)
Grapevine virus B (GVB) (*Vitivirus*, *Flexiviridae*)
Grapevine yellow speckle viroid (GYSVd) (*Pospiviroidae*, *Apscaviroid*)
Groundnut chlorotic leaf streak virus
Groundnut chlorotic spotting virus
Groundnut rosette assistor virus (GRAV) (*Luteoviridae*, *Enamovirus*)
Groundnut rosette virus (GRV) (*Umbravirus*)
Groundnut eyespot virus (GEV) (*Potyviridae*, *Potyvirus*)
Guar symptomless virus (GSLV) (*Potyviridae*, *Potyvirus*)
Guar top necrosis virus
Guinea grass mosaic virus (GGMV) (*Potyviridae*, *Potyvirus*)

Helenium virus S (HVS) (Carlavirus)
Helenium virus Y (HVY) (Potyviridae, Potyvirus)
Henbane mosaic virus (HBMV) (Potyviridae, Potyvirus)
Heracleum latent virus (HLV) (Vitivirus)
Hibiscus latent ringspot virus (HLRSV) (Comoviridae, Nepovirus)
Hibiscus chlorotic ringspot virus (HCRSV) (Tombusviridae, Carmovirus)
Hippeastrum mosaic virus
Honeysuckle latent virus (LnLV) (Carlavirus)
Hop American latent (AHLV) (Carlavirus)
Hop latent virus (HpLV) (Carlavirus)
Hop mosaic virus (HpMV) (Carlavirus)
Hop trefoil cryptic virus 1 (HTCV-1) (Partitiviridae, alphacryptovirus)
Hop trefoil cryptic virus 2 (HTCV-2) (Partitiviridae, betacryptovirus)
Hop trefoil cryptic virus 3 (HTCV-3) (Partitiviridae, alphacryptovirus)
Hop stunt viroid (HpSVd) (Hostuviroid, Pospiviroidae)
Hordeum mosaic virus (HoMV) (Potyviridae, Potyvirus)
Humulus japonicus virus (HJV) (Bromoviridae, ilarvirus)
Hyacinth mosaic virus (HyaMV) (Potyviridae, Potyvirus)
Hydrangea mosaic virus (HdMV) (Bromoviridae, ilarvirus)
Hydrangea ringspot virus (HRSV) (Potexvirus)
Horsegram yellow mosaic virus (HgYMV) (Geminiviridae, Begomovirus)
Iris fulva mosaic virus (IFMV) (Potyviridae, Potyvirus)
Iris Japanese necrotic ring virus
Iris mild mosaic virus (IMMV) (Potyviridae, Potyvirus)
Iris severe mosaic virus (ISMV) (Potyviridae, Potyvirus)
Indian peanut clump virus (IPCV) (Pecluvirus)
Indonesian soybean dwarf virus (ISDV) (Luteoviridae, Enamovirus)
Iranian maize mosaic virus
Jatropha mosaic virus (JMV) (Geminiviridae, bigeminivirus)
Johnsongrass mosaic (JGMV) (Potyviridae, Potyvirus)
Kalanchoe isometric virus
Kalanchoe latent virus (KLV) (Carlavirus)
Kalanchoe top-spotting virus (KTSV) (Caulimoviridae, badnavirus)
Kennedy yellow mosaic virus (KYMV) (Tymovirus)
Kennedy virus Y (KVY) (Potyviridae, Potyvirus)
Kyuri green mottle mosaic virus (KGMMV) (Tobamovirus)
Konjac mosaic virus (KoMV) (Potyviridae, Potyvirus)
Kober stem grooving
Lamium mild mottle virus (LMMV) (Comoviridae, fabavirus)
Lato River virus (LRV) (Tombusviridae, tombusvirus)
Leek yellow stripe virus (LYSV) (Potyviridae, potyvirus)
Lettuce big-vein virus (LBVV) (Varicosavirus)
Lettuce mosaic virus (LMV) (Potyviridae, potyvirus)
Lettuce necrotic yellows virus (LNYV) (Rhabdoviridae, cytorhabdovirus)
Lettuce speckles mottle virus (LSMV) (Umbravirus)
Lilac chlorotic leafspot virus (LCLV) (Capillovirus)
Lilac mottle virus (LiMV) (Carlavirus)
Lilac ring mottle virus (LRMV) (Bromoviridae, ilarvirus)
Lily mottle virus (LMoV) (Potyviridae, potyvirus)
Lily virus X (LVX) (Potexvirus)
Lettuce infectious yellows virus (LIYV) (Closteroviridae, Crinivirus)
Limabean golden mosaic virus (LGMV) (Geminiviridae, Begomovirus)
Little cherry virus (LChV) (Closteroviridae, Closterovirus)
LN33 stem grooving
Lucerne Australian symptomless virus (LASV) (Comoviridae, Nepovirus)

Lucerne vein yellowing virus
Lucerne transient streak virus (LTSV) (*Sobemovirus*)
Lychnis ringspot virus (LRSV) (*Hordeivirus*)
Maclura mosaic virus (MacMV) (*Potyviridae, macluravirus*)
Maize chlorotic dwarf virus (MCDV) (*Sequiviridae, waikavirus*)
Maize chlorotic mottle virus (MCMV) (*Tombusviridae, machlomovirus*)
Maize dwarf mosaic virus (MDMV) (*Potyviridae, potyvirus*)
Maize line virus
Maize mosaic virus (MMV) (*Rhabdoviridae, nucleorhabdovirus*)
Maize rayado fino virus (MRFV) (*Marafivirus*)
Maize white line mosaic virus (MWLMV)
Maize mottle/chlorotic stunt virus
Maize rough dwarf virus (MRDV) (*Reoviridae, Fijivirus*)
Maize streak virus (MSV) (*Genimiviridae, Mastrevirus*)
Malvastrum mottle virus
Malva vein clearing virus (MVCV) (*Potyviridae, potyvirus*)
Marigold mottle virus (MaMoV) (*Potyviridae, potyvirus*)
Melandrium yellow fleck virus (MYFV) (*Bromoviridae, bromovirus*)
Melon leaf curl virus (MLCV) (*Geminiviridae, bigeminivirus*)
Melon Ourmia virus (OuMV) (*Ourmiavirus*)
Melon rugose mosaic virus (MRMV) (*Tymovirus*)
Milk vetch dwarf virus (MDV) (*Nanovirus*)
Mimosa mosaic virus
Mirabilis mosaic virus (MiMV) (*Caulimovirus*)
Miscanthus streak virus (MiSV) (*Geminiviridae, monogeminivirus*)
Mulberry latent virus (MLV) (*Carlavirus*)
Mulberry ringspot virus (MRSV) (*Comoviridae, nepovirus*)
Mung bean yellow mosaic virus (MYMV) (*Geminiviridae, bigeminivirus*)
Muskmelon vein necrosis virus (MuVNV) (*Carlavirus*)
Myrobalan latent ringspot virus (MLRSV) (*Comoviridae, nepovirus*)
Narcissus latent virus (NLV) (*Potyviridae, macluravirus*)
Narcissus mosaic virus (NMV) (*Potexvirus*)
Narcissus yellow stripe virus (*Potyviridae, potyvirus*)
Natsudaikai dwarf virus (NDV) (*Sadwavirus*)
Neckar River virus (NRV) (*Tombusviridae, tombusvirus*)
Nerine latent virus (NeLV) (*Carlavirus*)
Nerine virus (NV) (*Potyviridae, potyvirus*)
Nerine virus X (NVX) (*Potexvirus*)
Northern cereal mosaic virus (NCMV) (*Rhabdoviridae, Cytorhabdovirus*)
Oak ringspot virus
Oat blue dwarf virus (OBDV) (*Marafivirus*)
Oat golden stripe virus (OGSV) (*Furovirus*)
Oat mosaic virus (OMV) (*Potyviridae, bymovirus*)
Oat necrotic mottle virus (ONMV) (*Potyviridae, rymovirus*)
Oat red streak mosaic virus
Oat sterile dwarf virus (OSDV) (*Reoviridae, Fijivirus*)
Okra leaf-curl virus (OLCV) (*Geminivirus, bigeminivirus*)
Okra mosaic virus (OkMV) (*Tymovirus*)
Olive latent ringspot virus (OLRSV) (*Comoviridae, nepovirus*)
Ononis yellow mosaic virus (OYMV) (*Tymovirus*)
Opuntia Sammons' virus (SOV) (*Tobamovirus*)
Ornithogalum mosaic virus
Pangola stunt virus (PaSV) (*Reoviridae, Fijivirus*)
Panicum streak virus (PanSV) (*Geminiviridae, monogeminivirus*)
Papaya leaf curl virus (PaLCuV) (*Begomovirus, Geminiviridae*)

Papaya meleira virus (PMeV)
Papaya mosaic virus (PapMV) (*Potexvirus*, *Flexiviridae*)
Paprika mild mottle virus (PaMMV) (*Tobamovirus*)
Parietaria mottle virus (PmoV) (*Bromoviridae*, *ilarvirus*)
Parsnip leafcurl virus
Parsnip mosaic virus (ParMV)
Parsnip yellow fleck virus (PYFV) (*Sequiviridae*, *sequivirus*)
Paspalum striate mosaic virus (PSMV) (*Geminiviridae*, *monogeminivirus*)
Passiflora latent virus (PLV) (*Carlavirus*)
Passiflora South African virus (*Potyviridae*, *potyvirus*)
Passiflora ringspot virus (PFRSV) (*Potyviridae*, *potyvirus*)
Passionfruit woodiness virus (PWV) (*Potyviridae*, *potyvirus*)
Passionfruit yellow mosaic virus (PaYMV) (*Tymovirus*)
Patchouli mosaic virus (*Potyviridae*, *potyvirus*)
Pea early browning virus (PEBV) (*Tobravirus*)
Pea enation mosaic virus-1 (PEMV-1) (*Luteovirus*)
Pea enation mosaic virus-2 (PEMV-2) (*Umbravirus*)
Pea mild mosaic virus (PmiMV) (*Comoviridae*, *comovirus*)
Pea mosaic virus (*Potyviridae*, *potyvirus*)
Peanut chlorotic streak virus (PCSV) (*Caulimoviridae*, *caulimovirus*)
Peanut green mosaic virus (*Potyviridae*, *potyvirus*)
Peanut stunt virus (PSV) (*Bromoviridae*, *cucumovirus*)
Peanut yellow spot virus (PeYMV) (*Tospovirus*)
Peach American mosaic virus
Peach latent mosaic viroid (PLMVd)
Peach mosaic virus (PMV) (*Trichovirus*)
Peach rosette mosaic virus (PRMV) (*Comoviridae*, *Nepovirus*)
Peanut clump virus (PCV) (*Pecluvirus*)
Pear blister canker viroid (PBCVd) (*Pospiviroidae*, *Apscavirioid*)
Pear necrotic spot virus
Pineapple bacilliform virus (PBV) (*Badnavirus*, *Caulimoviridae*)
Pineapple mealybug wilt-associated virus-1 (PMWaV-1) (*Ampelovirus*, *Closteroviridae*)
Pineapple mealybug wilt-associated virus-2 (PMWaV-2) (*Ampelovirus*, *Closteroviridae*)
Plum American line pattern virus (APLPV) (*Ilarvirus*, *Bromoviridae*)
Plum bark split virus
Plum pox virus (PPV) (*Potyviridae*, *Potyvirus*)
Plum rusty blotch
Potato black ringspot virus (PBRV) (*Comoviridae*, *Nepovirus*)
Potato deforming mosaic virus
Potato mop-top virus (PMTV) (*Pomovirus*)
Potato virus T (PVT) (*Trichovirus*)
Potato virus U (PVU) (*Comoviridae*, *Nepovirus*)
Potato virus V (PVV) (*Potyviridae*, *Potyvirus*)
Potato yellow dwarf virus (PYDV) (*Rhabdoviridae*, *Nucleorhabdovirus*)
Potato yellow vein virus (PYVV) (*Closteroviridae*, *Crinivirus*)
Potato yellowing virus
Prune dwarf virus (PDV) (*Bromoviridae*, *Ilarvirus*)
Prunus necrotic ringspot virus (PNRSV) (*Bromoviridae*, *Ilarvirus*)
Raspberry leaf curl virus
Raspberry ringspot virus (RpRSV) (*Comoviridae*, *Nepovirus*)
Red clover mottle virus (RCMV) (*Comoviridae*, *Comovirus*)
Rice gall dwarf virus (RGDV) (*Reoviridae*, *Phytoreovirus*)
Rice tungro bacilliform virus (RTBV) (*Caulimoviridae*, *Rice tungro bacilliform-like virus*)
Rice tungro spherical virus (RTSV) (*Sequiviridae*, *Waikavirus*)
Rice yellow mottle virus (RYMV) (*Sobemovirus*)

Rupestris stem pitting-associated virus (Foveavirus, Flexiviridae)
Squash leaf curl virus (SLCV) (Geminiviridae, Begomovirus)
Squash mosaic virus (SqMV) (Comoviridae, Comovirus)
Strawberry latent ringspot virus (SLRSV) (Sadwavirus)
Strawberry veinbanding virus (SVBV) (Caulimoviridae, Caulimovirus)
Sugarcane yellow leaf virus (ScYLV) (Polerovirus, Luteoviridae)
Tobacco rattle virus (TRV) (Tobravirus)
Tobacco ringspot virus (TRSV) (Comoviridae, Nepovirus)
Tobacco mosaic virus (TMV) (Tobamovirus)
Tobacco necrosis virus
Tobacco streak virus (TSV) (Ilarvirus, Bromoviridae)
Tomato black ring virus (TBRV) (Comoviridae, Nepovirus)
Tomato bushy stunt virus (TBSV) (Tombusvirus, Tombusviridae)
Tomato mottle virus (ToMoV) (Geminiviridae, Begomovirus)
Tomato ringspot virus (ToRSV) (Comoviridae, Nepovirus)
Tulare apple mosaic virus (TAMV) (Ilarvirus, Bromoviridae)
Tulip breaking virus
Ullucus virus C (UVC) (Comoviridae, comovirus)
Ullucus mild mottle virus (UMMV) (Tobamovirus)
Ullucus mosaic virus (UMV) (Potyviridae, potyvirus)
Urd bean leaf crinkle virus
Vallota mosaic virus (ValMV) (Potyviridae, potyvirus)
Vanilla mosaic virus (VanMV) (Potyviridae, potyvirus)
Vanilla necrosis virus (Potyviridae, potyvirus)
Velvet tobacco mottle virus (VTMoV) (Sobemovirus)
Viola mottle virus (VMV) (Potexvirus)
Voandzeia distortion mosaic virus (Potyviridae, potyvirus)
Voandzeia necrotic mosaic virus (VNMV) (Tymovirus)
Watercress yellow spot virus (WYSV)
Watermelon chlorotic stunt virus (WmCSV) (Geminiviridae, bigeminivirus)
Watermelon curly mottle virus (WmCMV) (Geminiviridae, bigeminivirus)
Watermelon mosaic virus 2 (WMV-2) (Potyviridae, potyvirus)
Wheat American striate mosaic virus (WASMV) (Rhabdovirus, ucleorhabdovirus)
Wheat yellow leaf virus (WYLV) (Closteroviridae, Closterovirus)
Wheat dwarf virus (WDV) (Geminiviridae, monogeminivirus)
Wheat soil-borne mosaic virus (SBWMV) (Furovirus)
Wheat streak mosaic virus (WSMV) (Potyviridae, rymovirus)
Wheat spindle streak mosaic virus (WSSMV) (Potyviridae, bymovirus)
Wheat yellow mosaic virus (WYMV) (Potyviridae, bymovirus)
White clover mosaic virus (WCIMV) (Potexvirus)
Wild cucumber mosaic virus (WCMV) (Tymovirus)
Wild potato mosaic (WPMV) (Potyviridae, Potyvirus)
Wineberry latent virus (WLV)
Wisteria vein mosaic virus (WVMV) (Potyviridae, Potyvirus)
Yam mosaic virus (YMV) (Potyviridae, Potyvirus)
Zucchini yellow fleck virus (ZYFV) (Potyviridae, Potyvirus)

The vectors of above virus are also under restricted.

Phytoplasma (93)

<i>Alder yellows</i> AIY	<i>Apple proliferation phytoplasma</i> AP
<i>Almond witches' broom phytoplasma</i>	<i>Ash yellows</i> AshY
<i>American aster yellows</i> AAY	<i>Aster yellows</i> AY
<i>Annual blue grass white leaf</i> ABGWL	<i>Australian grapevine yellows</i> AUSGY
<i>Apple proliferation</i> AT, AP-A	<i>Bermudagrass white leaf</i> BGWL

Black alder witches'-broom BAWB
Blueberry stunt BBS1 BBS3
Bois noir BN
Canadian peach X phytoplasma CX
Candidatus Liberibacter americanus Lam
Candidatus Phytoplasma asteris
Candidatus Phytoplasma australiense
Candidatus Phytoplasma caricae
Celery yellows CelY
Cherry lethal yellows CLY
Chrysanthemum yellows CY
Clover phyllody CPh
Clover proliferation CP
Clover yellow edge CYE
Coconut lethal yellows LY, LY3
Dwarf aster yellows DAY
Eastern aster yellows NAY
Eggplant dwarf ED
Elm witches'-broom ULW
Elm yellows
Eucalyptus little leaf
European aster yellows EAY
European stone fruit yellows phytoplasma
European stone fruit yellows PPER
Faba bean phyllody FBP
Flavescence dorée
Garland chrysanthemum WB GCW
Gentian witches'-broom GW
Gladiolus yellows GLY
Goldenrod yellows GRY (GR1)
Grapevine yellows
Grey dogwood witches'-broom GD1
Hydrangea phyllody HyPH1
Hydrangea virescence
Ipomoea witches'-broom IOB
Jujube witches'-broom JWB
Leafhopper-borne BVK
Lilac witches'-broom LiWB
Loofah witches'-broom LfWB
Maize bushy stunt MBS
Marguerite yellows MY
Maryland aster yellows AY1
Mexican periwinkle virescence MPV
Michigan aster yellows MIAY
Milkweed yellows MWY (MW1)
Mitsuba witches'-broom JHW
Mulberry dwarf MD
New Jersey aster yellows NJAY
Oklahoma aster yellows OKAY1
Onion yellows OAY (OA)
Passion fruit proliferation phytoplasma
Peach rosette phytoplasma
Peach yellow leaf roll PYLR
Peach yellows phytoplasma
Pear decline PD
Pecan bunch PB
Periwinkle little leaf CNI
Periwinkle virescence VR, BLTVA
Phormium yellow leaf PYL
Plum leptonecrosis PLN
Potato yellows
Primula yellows PY
Ranunculus phyllody RPh
Rice yellow dwarf RYD
Rubus stunt RS
Spiraea stunt SPI
Stolbur STOL
Strawberry green petal
Sugarcane grassy shoot SCGS
Sugarcane white leaf phytoplasma
Sunhemp witches'-broom SUNHP
Sweet potato little leaf SPLL
Sweet potato witches'-broom SPWB
Tanzanian coconut lethal decline LDT
Tomato big bud
Tomato yellows TY
Tsuwabuki witches'-broom TW
Vaccinium witches'-broom VAC
Walnut witches'-broom WWB
Western aster yellows SAY, TLAY
Witches'-broom of lime WBDL
X-disease
Yucatan coconut lethal decline LDY

Nematode (54)

Anguina tritici
Aphelenchoides aradhidis
Aphelenchoides bicaudatus
Aphelenchoides fragariae
Aphelenchoides goodeyi
Aphelenchoides ritzemabosi

Aphelenchoides suipingensis
Belonolaimus gracilis
Belonolaimus longicaudatus
Bursaphelenchus muconatus
Bursaphelenchus xylophilus
Ditylenchus triformis
Dolichodoros heterocephalus
Globodera pallida
Globodera tabacum
Hemicycliophora arenaria
Hemicycliophora nudata
Heterodera glycines
Heterodera goettingiana
Heterodera sacchari
Heterodera schachtii
Heterodera zae
Hirschmanniella gracilis
Hirschmanniella imamuri
Hirschmanniella magna
Hirschmanniella miticausa
Hirschmanniella spinicaudata
Hoplolaimus spp.
Longidorus elongatus
Longidorus jiangsuensis

Meloidogyne fujianensis
Meloidogyne kongi
Meloidogyne lini
Nacobbus aberrans
Paralongidorus spp.
Paratrichodoros minor
Paratrichodoros porosus
Pratylenchus convallariae
Pratylenchus goodeyi
Pratylenchus indicus
Pratylenchus laticauda
Pratylenchus penetrans
Pratylenchus pratensis
Pratylenchus vulnus
Pratylenchus zae
Radopholus citri
Rhadinaphelenchus cocophilus
Scutellonema bradys
Trichodoros spp.
Xiphinema bricolense
Xiphinema californicum
Xiphinema diversicaudatum
Xiphinema hunaniense
Xiphinema index

Weed (286)

Abelmoschus ficulneus (L.) Wight & Arn.
Acacia podalyriifolia
Acanthospermum hispidum DC.
Achnatherum calamagrostis P.Beauv.
Ageratum mexicanum= *A. houstonianum*
Agropyron repens (L.) Beauv. (syn. *Triticum repens* L.)
Albizia julibrissin Durazz.
Alopecurus aequalis Sobol.
Alternanthera philoxeroides (Mart) Griseb.
Amaranthus blitum L.
Amaranthus dubius Mart.
Amaranthus gracilis Desf.
Amaranthus graecizans L.
Amaranthus hybridus L.
Amaranthus patulus Bertoloni
Amaranthus retroflexus L.
Ambrosia artemisiifolia L.
Ambrosia psilostachya DC.
Ambrosia trifida L.
Ammi majus L.

Ammi visnaga
Andropogon virginicus L.
Anthemis cotula L.
Anthocephalus chinensis Walp.
Ardisia elliptica Thunb.
Asphodelus tenuifolius Cav.
Aster subulatus Michx.
Atriplex hortensis
Avena sterilis L.
Bidens ferulifolia= *B. aurea*
Bidens pilosa L.
Bidens triplinervia
Boerhavia erecta L.
Bowiea volubilis Harv. ex Hook.f.
Brachiaria eruciformis (J. E. Sm.) Griseb.
Brachiaria mutica (Forssk.) Stapf
Brachiaria plantaginea (Link) Hitchc.
Brachypodium sylvaticum (Huds.) Beauv.
Brassica kaber (DC.) L.C.Wheeler var.
pinnatifida (Stokes), L.C.Wheeler (syn.
Sinapis arvensis L., *Brassica arvensis*,

Brassica kaber
Brassica nigra (L.) Koch
Bromus secalinus L.
Bromus tectorum L.
Cabomba caroliniana Gray
Calamagrostis epigejos (L.) Roth
Camelina sativa
Campanula cochleariifolia
Cannabis sativa
Cardaria draba (L.) Desv. (*Lepidium draba*
L.)
Cardiospermum grandiflorum Sw.
Carduus nutans L.
Carduus pycnocephalus L.
Ceanothus americanus L.
Cecropia obtusifolia Bertol.
Cecropia peltata L.
Centaurea repens L.
Centaurea solstitialis L.
Centrosema pubescens
Cephalaria syriaca (L.) Schrad.
Cerastium arvense L.
Chasmanthium latifolium (Michx.) Yates
Chasmanthium laxum (L.) Yates
Chenopodium album
Chenopodium murale L.
Chenopodium opulifolium Schrad.
Chondrilla juncea L.
Chromolaena odorata (L.) R. M. King & H.
Rob.
Chrysophyllum oliviforme L.
Chrysopogon gryllus Trin.
Cirsium arvense (L.) Scop.
Cirsium lanceolatum Hill
Cirsium vulgare (Savi) Tenore
Cleome monophylla L.
Clerodendrum quadriloculare
Clidemia hirta (L.) D. Don
Cnidium monnieri
Conium maculatum L.
Convolvulus arvensis L.
Cordia alliodora (Ruiz & Pav.) Oken
Cordia macrostachya Roem &
Schlucht.
Cortaderia selloana (J.A. & J.H.
Schultes) Aschers. & Graebn.
Crotalaria brevidens

Crotalaria deserticola
Crotalaria laburnifolia
Crotalaria laburnoides
Crotalaria lanceolata
Crotalaria pallida
Crotalaria pisicarpa
Cryptostegia grandiflora R. Br.
Cuscuta campestris Yuncker
Cuscuta monogyna Vahl.
Cynodon plectostachyum (Schum.)
Pilger.
Cynoglossum amabile Stapf &
Drummond
Cyperus esculentus L.
Datura stramonium L. var. *chalybaea*
Koch
Descurainia sophia
Dichrostachys cinerea (L.) Wight & Arn.
Digitaria sanguinalis = *Panicum*
sanguinale, *Paspalum sanguinale*,
Syntherisma sanguinalis
Digitaria scalarum (Schweinf.) Chiov
Digitaria velutina (Forsk.) Beauv.
Diploaxis tenuifolia (Except stems and
leaves)
Dipsacus sativus (L.) Honckeny
Echinochloa crus-galli
Echinochloa crus-pavonis (H.B.K.)
Schult
Echinochloa esculenta
Echinochloa pyramidalis (Lam.) Hitchc.
& A. Chase
Echium plantagineum L.
Eichhornia crassipes (Mart.) Solms
Eleocharis palustris (L.) R. Br. (syn. *E.*
filiculmis Schur.)
Elodea canadensis Michx.
Emex spinosa (L.) Campdera
Equisetum arvense L.
Equisetum palustre L.
Erigeron karvinskianus = *E. mucronatus*
Eriocaulon cinereum
Eriocephalus racemosus
Erodium cicutarium (L.) L. ex W. Ait.
Eucalyptus globulus Labill.
Euonymus europaeus L.
Euphorbia helioscopia L.

Euphorbia myrsinites
Euphorbia prunifolia Jacq. (syn. *E. geniculata* Orteg).
Furcraea foetida
Gaillardia pulchella
Galeopsis tetrahit L.
Galium aparine L.
Geranium molle L.
Gladiolus segetum Ker-Gawl.
Gynandropsis gynandra (L.) Briq.
Hardenbergia comptoniana (Andrews) Benth.
Heliotropium europaeum L.
Heteropanax fragrans (Roxb.) Seem.
Homeria collina
Homeria flaccid
Homeria miniata
Homeria ochroleuca
Hordeum murinum L.
Hyacinthoides spp.
Hydrilla verticillata
Hypochoeris radicata L.
Indigofera amblyantha Craib
Ipomoea oenothera
Jatropha gossypifolia L. var. *elegans* (Pohl) Muell.-Arg.
Juncus bufonius L.
Jussiaea repens L.
Jussiaea suffruticosa L.
Kallstroemia maxima Gray.
Laburnum anagyroides Medik.
Lactuca serriola L.
Lagarosiphon spp.
Lagurus ovatus L.
Lantana camara L.
Lathyrus aphaca L.
Lemna minor L.
Leonotis nepetifolia (L.) Ait. f.
Leontodon autumnalis L.
Lepidium draba L.
Lepidium sativum
Leptospermum scoparium
Leucaena leucocephala (Lam.) de Wit
Limnocharis flava
Lithospermum arvense L.
Lolium temulentum L.
Luzula sylvatica (Huds.) Gaudin
Malva parviflora L.
Marsilea quadrifolia L.
Medicago hispida Gaertn.
Melastoma malabathricum L.
Mercurialis annua L.
Mertensia virginica (L.) Pers. ex Link
Miconia calvescens DC.
Mikania micrantha Kunth
Mikania scandens (L.) Wild.
Mimosa diplotricha C. Wright ex Sauvalle
Mimosa pigra L.
Miscanthus giganteus Kunth
Monochoria hastata (L.) Solms
Mucuna pruriens (L.) DC. var. *pruriens* Cowitch
Muhlenbergia capillaris
Muhlenbergia reverchonii
Murdannia nudiflora (L.) Brenan
Muscari botryoides
Myosotis scorpioides
Myrciaria aureana
Myrica faya Ait.
Myriophyllum aquaticum (Vell.) Verdc.
Myriophyllum brasiliense Camb.
Nassella tenuissima (Trin.) Barkworth
Neslia paniculata (L.) Desv.
Nicandra physalodes (L.) Gaertn.
Orlaya grandiflora Hoffm.
Oryza barthii A. Chev. (syn. *O. breviligulata* A. Chev. et Roehr.)
Oryza officinalis Wall. Ex Watt.
Oryza punctata Kotschy ex Steud.
Panicum fasciculatum Sw.
Panicum maximum Jacq.
Parthenium hysterophorus L.
Passiflora mollissima (H. B. K.) Bailey
Passiflora rubra Lam.
Peltophorum dubium (Spreng.) Taub.
Pennisetum ciliare (L.) Link
Pennisetum clandestinum Hochst. ex Chiov.
Pennisetum macrourum Trin.
Pennisetum pedicellatum Trin.
Pennisetum polystachion (L.) Schult.
Pennisetum purpureum Schumach.
Pennisetum setaceum (Forsk.) Chiov.

Pennisetum villosum R. Br. ex Fresen.
Phalaris minor Retz.
Phalaris paradoxa L.
Pinus pinaster= *P. maritima*= *P. mesogeneensis*
Pluchea carolinensis (Jacq.) G. Don
Pluchea odorata (L.) Cass.
Pluchea sagittalis (Lam.) Cabera
Poa cita E. Edgar
Pontederia rotundifolia L. f.
Portulaca oleracea
Potamogeton natans L.
Prunella grandiflora
Pueraria phaseoloides
Quercus gambelii Nutt.
Radermachera hainanensis Merrill
Ranunculus arvensis L.
Ranunculus repens L.
Raphanus raphanistrum L. (*Raphanus arvensis* Wallr., *Raphanus sylvestris* Aschers)
Rapistrum rugosum (L.) All.
Reseda lutea L.
Rhodanthe chlorocephala (Turcz.) Paul G. Wilson
Ribes cereum= *R. viscidulum*
Richardia brasiliensis Gomez
Rides roezlii
Rosa canina
Rosa rubiginosa = *Rosa eglanteria*
Rubus argutus Link
Rubus leucodermis
Rubus moluccanus L.
Rubus parviflorus
Rumex pulcher L.
Sagittaria sagittifolia L.
Sagittaria subulata (L.) Buch.
Salicornia europaea
Salsola kali L.
Sanvitalia procumbens Lam.
Schefflera actinophylla
Schizachyrium condensatum (Kunth) Nees
Scirpus grossus L. f.
Scirpus maritimus L.
Scirpus mucronatus L.
Sesbania punicea (Cav.) Benth.
Sida spinosa L.
Silene gallica L.
Silybum marianum
Sinapis arvensis L.
Sisymbrium luteum= *Hesperis lutea*
Sisymbrium officinale (L.) Scop.
Solanum incanum
Solanum mauritianum Scopoli
Solanum sisymbriifolium= *S. sisymbriifolium*
Solidago canadensis L.
Solidago speciosa Nutt.
Sophora secundiflora Lag. ex DC.
Sorghastrum nutans (L.) Nash
Spergula arvensis L.
Sporobolus heterolepis (Gray) Gray
Stachytarpheta urticaefolia (Salisb.) Sims
Stipa tenacissima L. = *Nassella tenuissima* (Trin.) Barkworth
Striga asiatica (L.) O. Ktze.
Swainsona formosa (G. Don) J. Thompson
Tagetes minuta L.
Taraxacum mongolicum Hand.-Mazz.
Taraxacum officinale G.H. Weber ex Wiggers
Tecoma stans
Thlaspi arvense L.
Tibouchina urvilleana (DC) Cogn.
Trichachne insulatis (L.) Ness
Trisacum dactyloides
Typha latifolia L.
Ulex europaeus L.
Urochloa panicoides Beauv.
Urtica dioica L.
Urtica urens L.
Vallisneria spiralis L.
Verbascum blattaria L.
Verbascum bombyciferum Heuff.
Verbascum olympicum Boiss.
Vicia angustifolia L.
Vicia sativa
Xanthium spinosum L.
Yucca glauca

Parasitic Plants (13)

Aeginetia indica
Arceuthobium spp.
Arceuthobium americanum
Arceuthobium pusillum
Conopholis spp.
Cuscuta major
Cuscuta japonica

Cuscuta indicora
Cuscuta planiflora
Cuscuta campestris
Orobancha spp.
Phoradendron spp.
Striga spp.

Mollusca (13)

Achatina achatina
Achatina fulica
Archachatina degneri
Archachatina purpurea
Archachatina ventricosa
Bradybaena similaaris
Cepaea nemoralis

Eobania vermiculata
Helix aspersa
Lehmannia valentiana
Otala lactea
Succinea costaricana
Theba pisana

Agent (45)

African soybean dwarf agent
Apple flat limb agent
Apple green crinkle agent
Apple ringspot agent
Apple rosette agent
Apple rough bark agent
Apple star crack agent
Apricot ring pox agent
Cherry necrotic rusty mottle agent
 (CNRMV)
Cherry pink fruit agent
Cherry rough fruit agent
Cherry rusty mottle (European) agent
Cherry shourt stem agent
Cherry twisted leaf agent
Cotton anthocyanosis agent
Cotton small leaf agent
Euonymus mosaic agents
Grapevine Bratislava mosaic agent
Grapevine chasselas latent agent
Grapevine enation agent
Grapevine little leaf agent
Grapevine vein mosaic agent

Grapevine vein necrosis agent
Hibiscus leaf curl agent
Horsechestnut variegation agent
Horsechestnut yellow mosaic agent
Jasmine variegation agents
Ligustrum mosaic agents
Maple mosaic agent
Maple variegation agent
Mountain ash ringspot mosaic agent
Mountain ash variegation agent
Mulberry mosaic agent
Okra mosaic agents
Okra yellow leaf curl agent
Peach wart agent
Pear bud drop agent
Pear rough bark agent
Pear stony pit agent
Quince sooty ringspot agent
Quince stunt agent
Quince yellow blotch agent
Rose wilt agent
Sampaguita yellow ringspot mosaic agent
Spur cherry agent

11. The wooden packing material used for import commodities should be in compliance with the “Quarantine Requirements for the Importation of Wooden Packaging Material to Taiwan”.
12. Importation of tissue culture plantlets shall comply with the “Quarantine Requirements for the Importation of tissue culture plantlets”.
13. Importation of table potatoes shall comply with the “Quarantine Requirements for the Importation of Table Potatoes”. However, the importation of table potatoes originated from New Zealand shall follow the “Quarantine Requirements for the Importation of Table Potatoes from New Zealand”. **Importation of fresh potatoes for processing purposes from the United States of America shall follow the “Quarantine Requirements for the Importation of U.S. Processing Potatoes”.**
14. Importation of growing media shall comply with the “Quarantine Requirements for the Importation of Growing Media”. (Effective from April 1, 2020)
15. Importation of fresh kiwifruits from Korea shall comply with the “Quarantine Requirements for the Importation of Fresh Kiwifruits from the Republic of Korea to Taiwan”.
16. (Deleted)
17. The term "live plants for propagative use" in these quarantine requirements refers to entire or any part of the live plants for planting, propagative, grafting, and pollination use; including roots, stems, leaves, branches, bulbs, tubers, corms, rhizomes, seeds and pollen.