

REPUBLIK KOREA

Einfuhranforderungen

Quelle: https://www.qia.go.kr/english/html/Plant/Plant_004.jsp; https://www.qia.go.kr;

https://www.law.go.kr

Inoffizielle Konsolidierung durch Julius Kühn-Institut, Bundesforschungsinstitut für Kulturpflanzen, Institut für nationale und internationale Angelegenheiten der Pflanzengesundheit, 06.06.2025)

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Notifizierung G/SPS/N/KOR/339 Add. 1

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Notifizierung G/SPS/N/KOR/602 Add. 1

Notifizierung G/SPS/N/KOR/725 Add. 1

Notifizierung G/SPS/N/KOR/812

Notifizierung G/SPS/N/KOR/821

THINGS TO FOLLOW IN IMPORT

Import prohibited items

- import prohibited plants: [import prohibited plants, area and pests]; [prohibited plants]; [import requirements for fresh fruits and fruit vegetables]
- emergency import restricted plants: [emergency import restriction measures]
- provisionally import permitted plants (limited to those that failed to comply with requirements): [notification by the ministry for food, agriculture, forestry and fisheries]
- soil
- plants attached with soil (those in which organic matters such as peat moss, coco peat and bark are decomposed or corroded and plants placed in the matters used for plant cultivation are also included)
- plants mixed with other import prohibited items
- alive pest

• The accompaniment of a phytosanitary certificate (Article 8 of Plant Protection Act)

Each person, who intends to import plants, and containers and packaging in which the plants are to be contained or wrapped (hereinafter referred to as "plants, etc."), shall submit or transmit a phytosanitary certificate or an electronic phytosanitary certificate (hereinafter referred to as "phytosanitary certificate").

• Import declaration and inspection (Article 12 of Plant Protection Act)

An importer, upon arrival of plants subject to plant quarantine inspection at sites designated by the Ordinance of Ministry for Food, Agriculture, Forestry and Fisheries including ports, airports, or train stations, shall without delay declare to a head of NPQS regional office or branch office and undergo inspection.

(Failure to declare and delays in declaration shall be punished.) One may apply for inspection online: [Online application for import and export inspection]

Post-entry quarantine inspection (Article 13 of Plant Protection Act)

The post-entry quarantine refers to inspection of some plants for planting or for propagation, where pests including virus that may be difficult to detect during the inspection at airports and seaports may lay dormant. In order to prevent spread of pests to other plants in Korea after the customs clearance, they are cultivated in isolation at the designated field sites where specific requirements have been met for a certain period and inspect whether pests are attached during the growth.

Plants subject to post-entry quarantine

- potato tubers of roots of sweet potato
- seedlings of Alpine strawberry, and seedling, cuttings and scions of Prunus and Rosa
- Seedlings, cuttings and scions of cherry trees and fruit trees
 *"Seeds" of plants imported under import permit or imported for agricultural genetic resources

Plants exempted from post-entry quarantine

- · imported plants which are not cultivated but are exported
- plants assessed to have low risk of introduction of quarantine pests as a result of pest risk analysis,
 and designated by Director General of APQA
- plants agreed by the government of the exporting country not to undergo post-entry quarantine
- plants of flower bulbs, potato tubers, sweet potato tubers, and Alpine strawberry seedlings which
 have undergone inspection at the production site by the authorities of the exporting country and
 described in the phytosanitary certificate that they meet the standards notified by Director General
 of APQA
- imported bulbs of less than 100 in quantity which are not for sale
- fruit trees for potted plants that have established tree forms of less than 10 weeks old or cherry tree seedlings that are not for sale
- scions and cuttings of cut roses with leaves and Rosa excluding rose
- plants permitted to import which are intended for destruction after experimental and research work
- · alpine strawberry seedlings where leaves are kept whole

Post-entry quarantine sites

- plants subject to post-entry quarantine shall be inspected at 2 national quarantine sites (located in Suwon, Gyeonggi-do and Gimhae, Gyeongnam) but because all imported volumes cannot be accommodated, only limited quantity are accepted at the national quarantine field sites and those that exceed the capacity shall be sent to designated field sites equipped with certain requirements for isolated cultivation.
- Plants subject to national quarantine field sites (Jungbu and Nambu Post-entry Quarantine Stations
 - flower bulbs: applicable to those whose import volumes are more than 3,000 (10kg) and 50 per inspection unit
 - o seedlings and cuttings of Alpine strawberry and rose tree: 50 per inspection unit

- o potato tubers and sweet potato tubers: 10 kg per inspection unit
- o seedlings and cuttings of cherry trees and fruit trees: 50 per inspection unit
- · Designated field sites of private farms
 - Those that exceed the capacity of national field sites and flower bulbs whose imported volume is less than 3,000 (10kg)
 - *Inspection unit is determined by the variety, or by growing field, grower or production areas of the exporting country.

Requirements for post-entry quarantine facilities

- The post-entry quarantine stations must be equipped with isolation facilities such as greenhouse, net screen house and vinyl house, and ventilation windows of the facilities shall be covered with a net screen of mesh size of no more than 0.5×0.7mm or less.
- Nevertheless, in case of flower bulbs, potato tubers, sweet potato tuberous roots, Alpine strawberry seedlings, and seedlings, cuttings and scions of rose trees, isolated cultivation can be conducted by inspection unit even if isolation facilities are not installed by dividing lands to ensure that no plants of same family come into contact. However, if pests are transmitted to nearby plants and result in treatment or destruction of plants due to lack of isolation facilities, the relevant cost will be borne by the owner of the seeds.
- When temporarily storing seeds before planting seeds subject to post-entry quarantine, one must select a storage where no pests can fly in, and obtain approval from a plant quarantine inspector in advance.

Post-entry quarantine period

In case of a herby plant such as bulbs, post-entry quarantine period shall be less than 1 generation; rose tree shall be until the first shipment, and seedlings of cherry tree and fruit trees as well as import prohibited plants that obtained import approval shall be within 2 years.

Inspection preparation

If an importer of plants subject to plant quarantine inspection wishes to undergo inspection, the importer must take necessary measures for inspection such as transportation of plants subject to plant quarantine inspection and opening of the consignment according to the directions of a plant quarantine inspector. Nevertheless, this may not be applicable if the supervisor at the inspection site implements such measures based on the agreement between the consignor and supervisor.

Plant quarantine inspection fee

NPQS does not charge any fees in relation to the plant quarantine service.

O Import prohibited plants, import prohibited areas and import prohibited pests

- Plants which have been produced, sent or visited a region where pests, as a result of pest risk analysis, recognized to have great damage on local plants if introduced to Korea are distributed under paragraph 1 (1) of Article 10 of the Act and which were designated by the Ordinance of the Ministry for Food, Agriculture, Forestry and Fisheries.
- Enforcement Regulation Annex 1.

IMPORT PROHIBITIIONS AND SPECIFIC REQUIREMENTS

(last amended: 2023/563 of 22/02/2023) (Source: https://www.qia.go.kr/plant/imQua/plant_forbb.jsp)

	Import Prohibited Plants	Import Prohibited Regions	Import Prohibited Pests
Dityle	enchus angustus and Bala	nnsia oryzae-sativae	
1.	Unhulled rice, rice chaff and straw and their processed products (except husked rice)	The entire world (except Japan and Taiwan)	Ditylenchus angustus Balansia oryzae-sativae

Fruit flies

Fruit	flies			
2.	2. Fresh fruits, fresh vegetable fruits, fresh beans of Fabaceae (except coconutineapple and unripe bananas)	The entire world eximport permitted recommodity		Ceratitis capitata Ceratitis quinaria Ceratitis rosa
		commodity	Import permitted regions	Bactrocera aquilonis Bactrocera carambolae Bactrocera correcta
		Persimmon	US: all regions except Hawaii, Texas Japan: all regions New Zealand: all regions	Bactrocera dorsalis species complex Bactrocera halfordiae Bactrocera jarvisi Bactrocera latifrons Bactrocera neohumeralis Bactrocera papayae
		Grape	US: all regions except Hawaii, Texas Japan: all regions New Zealand: all regions	Bactrocera tau Bactrocera trivialis Bactrocera tryoni Bactrocera tuberculata Bactrocera cucurbitae Bactrocera tsuneonis Bactrocera umbrosa
		Kiwi (Actinidia chinensis, Actinidia deliciosa)	US: all regions except Hawaii Japan: all regions New Zealand: all regions	Bactrocera zonata Anastrepha fraterculus Anastrepha ludens Anastrepha suspensa Anastrepha serpentina Anastrepha obliqua
		Siberian gooseberry (Actinidia arguta)	New Zealand: all regions	Rhagoletis cerasi Rhagoletis cingulatae Rhagoletis completa Rhagoletis indifferens
		Grapefruit	US: all regions except Hawaii,	Rhagoletis fausta Rhagoletis pomonella

	Texas and	Rhagoletis suavis
	Florida	Zonosemata electa
	Japan: all regions except Kyushu, Ryukyu and Shikoku	Anastrepha distincta Anastrepha pseudoparallela Anastrepha striata Bactrocera cucumis Bactrocera fraunfeldi
Unshu mandarin, Lemon	US: all regions except Hawaii, Texas and Florida	Bactrocera kraussi Bactrocera murrayi Bactrocera opiliae Cydia pomonella
	Japan: all regions except Kyushu, Ryukyu and Shikoku	Cydia funebrana Grapholita inopinata Grapholita prunivora Grapholita prunivorana Anarsia lineatella
	New Zealand: all regions	Conotrachelus nenuphar Cryptophlebia leucotreta
Lime	US: all regions except Hawaii, Texas and Florida	Carpomya pardalina
Citron	Japan: all regions except Kyushu, Ryukyu and Shikoku	
Sweet persimmon/Pump kin	Japan: all regions New Zealand: all regions	
Durian	Thailand: all regions	
Sweet cherry	Japan: all regions	
Tomato	Japan: all regions except Yonaguni Island	
Avocado	US: all states except Hawaii, Texas and Florida	
	New Zealand: all regions	

Pomegranate	Iran: all regions except Mazandaran Province, Fars Province (except Neyriz City), Sistan and Baluchistan province Uzbekistan: all	
Cranberry	regions Nepal: all regions Indonesia: all regions	
Melon	US: all regions except Hawaii Japan: all regions New Zealand: all	
Oriental melon	regions Japan: all regions	
Pineapple	All regions except the below Asia: Israel	
	Africa: Angola, Benin, Burundi, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Cote D'Ivoire, Democratic	
	Republic of the Congo, Eritrea, Eswatini, Ethiopia, Ghana, Gambia, Kenya, Madagascar, Malawi, Mali, Mauritius, Mozambique,	

Reunion,	
Rwanda, Saint	
Helena, Senegal,	
Sierra Leone,	
Somalia, South	
Africa, Sudan,	
Tanzania, Togo,	
Uganda, Zambia,	
Zimbabwe	
[2025/427, sps	
820]	

Cydia pomonella

3. Walnut fruits (except shelled ones)

- Asia: Lebanon, Myanmar, Syria, Afghanistan, Jordan, Iraq, Iran, Israel, India, China, Turkey, Pakistan
- Europe: all regions
- · Africa: all regions
- North America: Canada, the US
- Central and South America:
 Mexico, Bolivia, Brazil, Argentina,
 Uruguay, Chile, Colombia, Peru
- Oceania and Pacific region: Australia. New Zealand
- Russia, Ukraine, Turkmenistan, Belarus, Moldova, Armenia, Azerbaijan, Kazakhstan, Uzbekistan, Tajikistan, Kyrgyz, Georgia, Estonia, Lithuania, Latvia

Cydia pomonella

Potato spindle tuber viroid (PSTVd)

▼501a1 Seeds for

sowing, fresh stems, and leaves, fresh underground parts of

Atriplex semilunaris,
Brugmansia suaveolens,
Capsicum annuum (syn.
Capsicum
frutescens),
Cestrum aurantiacum

Cestrum elegans,

▶501a1 Asia: Afghanistan,
 Bangladesh, China (restricted
 regions: Gansu, Guangzhou,
 Hebei, Heilongjiang, Inner
 Mongolia, Jiangsu, Jilin, Liaoning,
 Ningxia Hui, Shandong, Shanxi,
 Qinghai), Chinese Taipei, Georgia,
 India (restricted regions: Himachal
 Pradesh, Karnataka, Maharashtra),
 Indonesia, Iran, Israel, Japan
 (restricted area: Honshu),

Potato spindle tuber viroid (PSTVd)

Cestrum endlicheri,
Cestrum nocturnum,
Cestrum x cultum,
Chenopodium
eremaeum,
Dahlia sp.,
Datura leichhardtii,
Erigeron bonariensis,
Hevea brasiliensis,
Ipomoea batatas,
Lycianthes rantonnetii
(syn. Solanum
rantonnetii),

- ► **501a3** *Lycium* spp., *Nicandra physalodes*, *◄ Persea americana*,
- ► **501a2** *Petunia* spp.,

 \blacksquare

Physalis angulata, Physalis peruviana, Solanum anguivi,

- ► 501a2 Solanum
- betaceum, ◀ Solanum coagulans,

Solanum dasyphyllum Solanum laxum (syn.

Solanum jasminoides),

Solanum lycopersicum (syn. Lycopersicon esculentum),

Solanum melongena,

Solanum muricatum,

Solanum nigrum,

Solanum

pseudocapsicum,

Solanum symbriifolium,

Solanum tuberosum,

Streptosolen jamesonii

Kazakhstan, Pakistan, Republic of Azerbaijan, Thailand, Turkey.

- Europe: Austria, Belarus, Belgium, Croatia, Czech Republic, Germany, Greece, Hungary, Italia, Malta, Montenegro, Netherland, Poland, Russia, Slovenia, Spain, Switzerland, United Kingdom (restricted regions: England, Wales), Ukraine.
- Africa: Egypt, Ghana, Kenya, Nigeria, Uganda.
- North America: Mexico, United States of America (restricted regions: Illinois, Kansas, Maine, Maryland, Michigan, Minnesota, Mississippi, Nebraska, New Hampshire, New York, North Carolina, North Dakota, Ohio, Wisconsin, Wyoming)
- Central America: Costa Rica,
 Dominican Republic
- South America: Bolivarian Republic of Venezuela, Peru.
- Oceania : Australia (restricted regions: West Australia, Queensland) ◀

Import requirements for import of seeds produced in prohibited regions

Import will be permitted on condition of either (1) or (2):

1) By certifying that the exported seeds are produced in regions, places or production sites free from Potato spindle tuber viroid. Each consignment must be accompanied by the Phytosanitary certificate endorsed with the following additional declaration:

- "The seeds are produced from pest free area, places or production site by establishing and maintaining the pest free status in accordance with ISPM No. 4 or No. 10."
- 2) By certifying that the export seeds are free from Potato spindle tuber viroid through PCR test before export. Each consignment must be accompanied by Phytosanitary certificate endorsed with the following additional declaration.

"The seeds were tested by PCR before export and found free from Potato spindle tuber viroid."

Or each consignment should be accompanied by the Phytosanitary certificate and a separate "PCR test certificate" (certificate see end of file).

PCR test results from public testing agencies and labs authorized by the NPPO (educational organizations, commercial testing labs or seed industry labs etc.) will be accepted.

If the PCR test certificate is accompanied, the copy of authorization of the testing agencies or labs issued by the NPPO of an export country and the electrophoresis report of PCR test would be required.

Cylas formicarius and Euscepes postfasciatus

Fresh stems and leaves, • Asia: Laos, Malaysia, Bangladesh, and underground parts Vietnam, Brunei, Myanmar, of fresh plants of Singapore, Sri Lanka, Indonesia, India, China, Taiwan, Cambodia, Ipomoea. Thailand, Pakistan, Philippines, Calystegia, Japan (only applicable to Nansei Convolvulus, Islands and Ogasawara Islands Dioscorea, and including Daito Islands south of Cuscuta; and 30°N), Maldives, Cocos Island, underground parts of Christmas Island, Pescadores, fresh plants of Cassava British Indian Ocean Territory (including tapioca and · Africa: all regions manioc) North America: the US, West Indies Central and South America: Mexico, Guyana, Venezuela, Brazil, Suriname, Peru, Department of French Guiana, Paraguay

Cylas formicarius Euscepes postfasciatus

Mayetiola destructor

Secale spp.,

- Stems and leaves, and processed products of plants of Hordeum spp., Triticum spp.,
 - Asia: Iraq, Israel, Iran, Turkey, Syria

 Oceania and Pacific region: Australia, Papua New Guinea, Micronesia, Melanesia, Polynesia,

• Europe: all regions

Hawaiian Islands

• Africa: Algeria, Morocco, Tunisia

sorghum and Triticosecale spp.	North America: all regions (except West Indies)	
(except those processed using the methods notified by Director General of NPQS)	 Oceania and Pacific region: New Zealand Georgia, Latvia, Kazakhstan, Russia, Ukraine 	

Potato pests

7.	Fresh stems and leaves of plants and underground parts of	The entire world except for the following import permitted regions by commodity.		Synchytrium endobioticum Potato spindle tuber viroid Globodera rostochiensis
	plants of Solanaceae and <i>Ipomoea</i>	Commodity	Import Permitted Regions	Globodera pallida Leptinotarsa decemlineata Peronospora tabacina
		Fresh stems and leaves of Solanaceae	Japan: all regions except islands of Hokkaido and Kyushu	
		Fresh stems and leaves of plants of Ipomoea, and underground parts of fresh plants of Solanaceae and Ipomoea	Japan: all regions except islands of Hokkaido, Kyushu and Honshu (limited to Aomori Prefecture and Mie Prefecture) USA: all regions except the states of Maryland, Pennsylvania, West Virginia, New York, Utah, Nebraska, California, Montana, Arizona, Colorado, New Mexico, North Dakota, Kansas, Wyoming, Delaware, Oklahoma, South Dakota, and Nevada.	

		Australia: all	
		regions except	
		Victoria and	
		Western	
		Australia	

Peronospora tabacina

8.	Fresh fruits of Solanaceae	Asia: Taiwan, Arab Emirates, Lebanon, Myanmar, Syria, Jordan Iraq, Iran, Israel, Turkey, Yemen	Peronospora tabacina
		Europe: all regions	
		Africa: Libya, Algeria, Morocco, Egypt, Tunisia	
		North America: USA, Canada	
		South and Central America: Guatemala, Mexico, the Dominican Republic, El Salvador, Jamaica, Cuba, Haiti, Honduras, Nicaragua, Puerto Rico, Costa Rica, Brazil, Argentina, Chile, Uruguay, Venezuela	
		Oceania and Pacific region: Australia	
		Armenia, Azerbaijan, Ukraine, Moldova, Lithuania, Georgia,	

Candidatus Liberibacter solanacearum and its vector Bactericera cockerelli (Zebra chip disease)

9.	▼sps602a1 Fresh
	leaves, stems, seedlings
	or underground parts of
	potatoes (<i>Solanum</i>
	tuberosum),
	tomatoes (Solanum
	lycopersicum),
	pepper (<i>Capsicum</i>
	annuum),
	tamarillo (Solanum
	betaceum),
	cape gooseberry
	(Physalis peruviana)

- United States (Texas, Idaho, Oregon, Washington, Arizona, California, Colorado, Kansas, Nebraska, Nevada, New Mexico, Wyoming), Canada (Province Alberta)
- Central and South America:
 Mexico, El Salvador, Guatemala,
 Honduras, Nicaragua, Ecuador
- Oceania and Pacific region: New Zealand

Candidatus Liberibacter solanacearum and its vector Bactericera cockerelli

10.	Fresh leaves and	Europa: Finnland, Norwegen,	Candidatus Liberibacter
	seedlings for planting of	Schweden, Spanien, Frankreich,	solanacearum and its
	carrot and	Deutschland	vector Bactericera trigonica
	celery	Afrika: Marokko	

Fruit diseases

11.	Prunus and Rubus for planting including seedlings, cuttings and scions (except seeds)	The entire world except for the following import permitted regions by commodity.		Erwinia amylovora Apple proliferation phytoplasma
		Commodity Permitted Import	Plum pox virus	
	plants of <i>Prunus</i>)	Plants for planting including seedlings, cuttings and scions (except seed) of and fresh fruits Maloidaea and Rubus	Japan: all regions Taiwan: all regions	
		Plants for planting of Prunus including seedlings, cuttings and scions (except seed)	Japan: Hokkaido, Shikoku, Kyushu, and Okinawa	

Candidatus Liberibacter (Citrus greening)

12.	▼2025/433	Asia: Bangladesh, Bhutan,	Citrus greening and its
	Plants for planting such	Cambodia, China, India, Indonesia,	vectors Diphorina citri,
	as seedlings, scions,	Iran, Japan (only southern parts of	Trioza erytreae
	cuttings etc. (except	latitude 27° 58' in Okinawa	
	seeds) of	Prefecture and Kikai Island), Lao	
	Rutaceae,	People's Democratic Republic,	
	Cuscuta sp.,	Malaysia, Myanmar, Nepal,	
	Artocarpus hetero-	Pakistan, Philippines, Kingdom of	
	phyllus	Saudi Arabia, Sri Lanka, Chinese	
	, ,	Taipei, Thailand, Viet Nam, Yemen	
	and fresh lime leaves	Africa: Burundi, Cameroon, Central	
		African Republic, Comoros,	
		Eswatini, Ethiopia, Kenya,	
		Madagascar, Malawi, Mauritius,	
		Nigeria, Reunion, Rwanda,	

Somalia, South Africa, Tanzania, Tunisia, Zimbabwe	
 North America: United States of America (applies only to Florida, Louisiana, South Carolina, Georgia, Texas and California, Virgin Islands, Mississippi, Arizona, Alabama) [2025/433] 	
 Central and South America: Argentina, Barbados, Belize, Brazil, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Honduras, Jamaica, Mexico, Panama, Paraguay, Puerto Rico, Venezuela Oceania & Pacific: Papua New Guinea, Timor-Leste 	
• [Africa 1] Angola	Citrus greening (citrus Huanglongbing (greening) disease) and its vector Trioza erytreae

Xylella fastidiosa and Grapevine flavescence dorée

13.	Plants for planting, including seedlings, grafts and cuttings, of grapes (except seeds)	 Asia: Taiwan, Iran, India, Turkey Europe: France, Germany, Italy, Serbia, Montenegro, Croatia, Slovenia, Spain, Switzerland, Portugal (applies only to VIANA DO CASTELO district, BRAGA district, Vila Real district) North America: USA, Canada 	Grapevine flavescence doree Xylella fastidiosa
		 Central and South America: Mexico, Costa Rica, Honduras, Argentina, Venezuela, Paraguay, Brazil, Ecuador, Peru [2024/568] 	
	M 2024/414 sps 622 Add. 6 Plants for planting such as nursery stocks, scions, cuttings, etc. of plants (see below)(seeds excluded but <i>C. illinoinensis</i>	 Asia: Chinese Taipei, India, Islamic Republic of Iran, Israel, Türkiye North and Central America: Canada, Costa Rica, Honduras, Mexico, The United States 	Xylella fastidiosa and its vectors in infested areas Acrogonia terminalis Bucephalogonia xanthophis Cicadella viridis Clastoptera achatina Cuerna costalis

seeds for sowing included)

 South America: Argentina, Brazil, Bolivarian Republic of Venezuela, Ecuador, Paraguay, Peru

 Europe: France, Italy, Portugal, Spain Diceroprocta apache
Dilobopterus costalimai
Dorisiana viridis

Draeculacephala minerva

Graphocephala atropunctata Graphocephala hieroglyphica

Graphocephala versuta Homalodisca insolita Homalodisca vitripennis (=

H. coagulata) Hordnia circellata

Lepyronia quadrangularis Oncometopia fascialis Oncometopia nigricans Oncometopia orbona Philaenus spumarius Xyphon flaviceps Xyphon fulgida

The vectors are considered as controlled pests when they are intercepted from other plants than host plants from prohibited areas.

Prohibited plants

Acacia spp.
Acer spp.
Aesculus spp.
Agathis australis
Agrostis gigantea

Albizia julibrissin Alectryon excelsus

Alnusrhombifolia Alternanthera ficoidea

(=Alternanthera tenella) Amaranthus spp.

Amarantnus spp.
Ambrosia spp.
Ampelopsis arborea
Ampelopsis cordata

brevipedunculata
Amsinckia douglasiana

Anthyllis hermanniae

Ampelopsis glandulosa var.

Anthyllisbarba-jovis Arbutus unedo Arctostaphylos spp.

Argyranthemum frutescens

Artemisia spp.
Asparagu sacutifolius

Atriplex spp.
Avena fatua

Axonopus compressus

Baccharis spp.
Berberis thunbergii
Bidens pilosa
Boerhaviadiffusa
Brachiaria decumbens

Brachyglottis spp.
Brassica spp.
Bromus spp.
Calicotome spp.

Callicarpaamericana Callistephus chinensis Campsis radicans

Canna spp.

Capsellabursa-pastoris

Carex spp.
Carya spp.
Catharanthus spp.

Celastrus orbiculatus
Celtis occidentalis
Cenchrus clandestinus
Cenchrus echinatus
Cercis canadensis
Cercis occidentalis
Cercis siliquastrum

Cercis siliquastrum
Chamaecrist afasciculata
Chenopodiastrum murale
Chenopodium album

Chenopodium quinoa Chionanthus spp. Chitalpa tashkinensis Chlori shalophila

Cistus spp.
Citrus spp.
Clematis vitalba
Clinopodium nepeta
Coelorachis cylindrica

Coffea spp.

Commelina benghalensis

Commelina erecta Conium maculatum Convolvulus arvensis Convolvulus cneorum

Convolvulus cneorum
Copros mabaueri
Copros marepens
Copros marobusta
Cordyline spp.

Coriandrum sativum

Cornus florida

Cornus sanguinea
Corokia cotoneaster

Corokia macrocarpa Coronilla valentina

Coronopu sdidymus Cortaderia selloana

Corynocarpus laevigatus Cotoneaste rrotundifolius

Cynodon dactylon

Cyperus spp.
Cytisus spp.
Datura wrightii
Daucus carota

Dendranthema grandiflorum

Dermatophyllum secundiflorum

Dichanthelium acuminatum

Digitaria spp.

Dimorphotheca ecklonis Dimorphotheca fruticosa

Diospyros kaki

Diospyros kaki
Diplocyclos palmatus
Dittrich iaviscosa
Dodonaea viscosa
Duranta erecta

Duranta repens

Dysphania ambrosioides Echinochloacrus-galli Elaeagnus angustifolia

Elaeagnus x submacrophylla Encelia farinosa

Epilobiumciliatum Eragrostis pectinacea Eremophila maculata

Epilobium brachycarpum

Ericac inerea
Erigeron spp.

Eriocephalus africanus
Eriochloa acuminata
Eriochloa gracilis
Eriochloac ontracta
Eriogonum spp.
Erodium spp.
Erysimum spp.

Escallonia montevidensis

Eucalyptus spp.

Euphorbia chamaesyce

Euphorbia hirta
Euphorbia terracina
Euploca fruticosa

Euryops chrysanthemoides

Euryops pectinatus Facelis retusa

Fagopyrum esculentum

Fagu screnata
Fallopia japonica
Fatsia japonica
Festuca megalura
Ficus carica
Fragaria vesca

Franseria acanthicarpa Fraxinus spp.

Fuchsia magellanica

Gazani arigens Genista spp. Geranium dissectum

Ginkgo biloba Gleditsia triacanthos Godetia grandiflora Greville ajuniperina Grevillea alpina Hakea petiolaris

Haloragis erecta

Hebe spp.
Hederahelix
Helianthus spp.
Helichrysum spp.

Heliotropium europaeum Heliotropium indicum Hemerocallis spp. Heteromeles arbutifolia Heterotheca grandiflora

Hevea brasiliensis
Hibiscus spp.
Hordeum murinum
Hordeum vulgare
Humulus scandens
Hydrangea paniculata
Hypericum androsaemum
Hypericum perforatum

Hypochaeris chillensis Ilex aquifolium Ilex vomitoria

Ipomoea purpurea

Iva annua

Jacaranda mimosifolia Jacobaea maritima

Juglans spp.
Juniperus ashei
Koelreuteria bipinnata
Lactuca serriola
Lagerstroemia spp.

Lathyrus cicera
Lathyrus clymenum
Lathyrussativus
Laurus spp.
Lavandula spp.
Leonurus sibiricus

Leptospermum laevigatum

Leucophyta brownii
Ligustrum lucidum
Ligustrum sinense
Liquidambar styraciflua
Liriodendron tulipifera
Lobularia maritima
Lolium multiflorum

Lolium perenne Lolium temulentum Lonicera spp.

Ludwigi agrandiflora

Lupinus spp.

Magnolia grandiflora Magnolia x soulangeana

Majorana hortensis Mallotus paniculatus

Malva parviflora

Marrubium vulgare Medicago arborea

Medicago hispida Medicago sativa Melicopeternata Melicytus ramiflorus

Melilotus spp.

Melissa officinalis Mentha spp. Merytas inclairii Metrosideros spp. Modiola caroliniana

Montia linearis Morus spp.

Myoporum insulare Myoporum laetum Myrtus communis Nandina domestica

Neptunia lutea Nerium oleander Nicotiana clevelandii

Nicotiana glauca Nicotiana tabacum

Oenanthe sarmentosa Oenotherahookeri

Olea spp.

Origanum majorana

Parthenocissus quinquefolia Parthenocissus tricuspidata

Paspalum dilatatum

Paspalum regnellii Paspalum urvillei

Passiflora foetida Pelargonium spp. Persea americana

Phagnalon spp.

Phalaris angusta Phalaris minor Phalaris paradoxa Phillyrea latifolia

Phleum pratense Phlomis fruticosa

Phlomis italica Phoenix reclinata Phoenix roebelenii Phormium colensoi

Phormium tenax

Pinus taeda Pistacia vera

Pittosporum crassifolium Pittosporum eugenioides Pittosporum tenuifolium

Pittosporum umbellatum

Plantago lanceolata Platanus spp. Pluchea odorata Poa annua Polygala spp.

Polygonum arenastrum Polygonum convolvulus

Polygonum lapathifolium Populus fremontii Portulaca oleracea Prunus spp. Pyrus spp.

Quercus spp.

Ranunculus repens Ratibida columnifera Reseda odorata

Retama monosperma Rhamnus alaternus Rhamnus californica

Rheum rhabarbarum

Richardia spp. Robinia pseudoacacia

Rosa spp. Rubus spp. Rumex crispus

Rhus spp.

Ruta graveolens Salix spp. Salsola tragus

Salvi aapiana Salvia mellifera

Salvia rosmarinus (= Rosmarinus officinalis)

Sambucus spp.

Santolina

chamaecyparissus Sapindus saponaria Sassafras albidum

Scabiosa atropurpurea var.

maritima

Schinus molle Senecio grisebachii

Senecio inaequidens Senecio vulgaris Senna secundiflora

Sennatora (= Cassiatora)

Setari apumila Setaria magna Sida rhombifolia Silybum marianum Simmondsia chinensis

Sisymbrium irio

Solanum americanum Solanum lycopersicum Solanum melongena Solidago canadensis Solidago fistulosa Solidago virgaurea Sonchus spp.

Sorghum halepense Sorghum sudanense

Spartium spp.

Spermacoc elatifolia Stachys arvensis Stellaria media

Stewartia pseudocamellia

Strelitzia reginae Streptocarpus spp. Swainson agalegifolia Symphoricarpos albus

Symphyotrichum subulatum var. ligulatum

Syringa vulgaris Syzygium australe (= Eugenia myrtifolia Sims) Talinum paniculatum
Taraxacum officinale
Teucrium capitatum
Thymus vulgaris
Tillandsia usneoides
Toxicodendron diversilobum

Trifolium spp.

Ulex europaeus

Ulex minor

Ulmus spp.

Umbellularia californica

Urochloa plantaginea

Urtica urens
Vaccinium spp.
Verbena litoralis

Vernonia spp.
Veronica spp.
Viburnumtinus
Vici asativa
Vicia faba
Vicia ludoviciana

Vicia monantha

Vinca spp.
Vitex lucens

Vitexagnus-castus

Vitis spp.

Westringia fruticosa Westringia glabra Wisteriaf rutescens Xanthium spinosum Xanthium strumarium

Radopholus similis

14. ▼248a25 Living and fresh underground parts of

Rutaceae,

Allamanda spp.,

Alpinia spp., Beta spp.,

Calathea spp.,
Chamaedorea spp.,

Chlorospatha spp.,

Ctenonthe spp.,

Dioscorea spp.,

Epipremnum spp.,

Coffea spp.,

Cucurbita spp.,

Heliconia spp.,

Homalomena spp.,

Jasminum spp.,

Johannesteijsmannia

spp.,

Licuala spp.,

Livistonia spp.,

Maranta spp.,

Musa spp.,

Persea spp.,

Polyscias spp.,

Pyrus spp.,

Rhapis spp.,

Scindapsus spp.,

Staurogyne spp.,

Strelitzia spp.,

Stromanthe spp.,

Vallisneria spp.,

 ▼248a25 North America: Canada, United States of America

- Central and South America: All regions (except Chile)
- · Africa: All countries
- Asia: Brunei Darussalam,
 Cambodia, China (restricted
 regions: Guangzhou City, Maoming
 City and Shenzhen City in
 Guangdong Province, Fujian
 Province; and Hong Kong), India,
 Indonesia, Japan, Lebanese
 Republic, Malaysia, Oman,
 Pakistan, Philippines, Singapore,
 Sri Lanka, Chinese Taipei,
 Thailand, Yemen
- Europe: Belgium, Denmark, Estonia, France, Hungary, Italy, Netherlands, Poland, Portugal, Slovenia, Spain, Sweden, United Kingdom
- Oceania and the Pacific: Australia (except Tasmania), Cook Islands, Fiji, French Polynesia, Guam, Hawaiian Islands, Micronesia, New Caledonia, New Zealand, Niue, Norfolk Island, Palau, Papua New Guinea, American Samoa, Samoa, Solomon Islands, Tonga

Radopholus similis Radopholus citrophilus Abelmoschus esculentus. Agathis dammara, Allium tuberosum, Amydrium zippelianum, Ananas comosus, Arachis hypogea, Areca catechu, Callopsis spp., Camellia sinensis, Canna indica. Capsicum annuum, Cercestis mirabilis, Citrullus lanatus. Cocos nucifera, Cucumis melo, Curcuma longa, Daucus carota, Ficus benjamina, Gardenia jasminoides, Glycine max, Indifogera hirsuta, Ipomoea batatas, Lichi chinensis, Lycopersicon esculentum. Medicago sativa, Momordica charantia, Phaseolus vulgaris, Pinus elliottii, Pinus taeda, Piper nigrum, Raphanus sativus, Rhaphidophora decursiva, Saccharum officinarum, Solanum americanum, Zea mays, Zingiber officinale The cuttings, scions and living underground parts of Anthurium spp., Philodendron spp. and Monstera spp.

The whole plants
(including leaves and
stems) of
Anubias spp.,
<i>Bucephalandra</i> spp. and
Cyperus spp.

▼2024/418

Import requirements for fresh underground parts for human consumption of Alpinia spp. excluding A. nutans, A. zerumbet and A. purpurata.

Accompanied by a Phytosanitary certificate endorsed with the following additional declaration:

"This shipment was inspected and found free of Radopholus similis."

Regulated Areas:

- Asia: China Guangdong Province (excluding Guangzhou, Shenzhen, Shanghai, Beijing, Yunnan),
 Laos, Vietnam
- Europe: Greece, Latvia, Romania, Luxembourg, Lithuania, Malta, Bulgaria, Switzerland, Slovakia, Ireland, Austria, United Kingdom, Czech Republic, Croatia, Cyprus, Finland

Bursaphelenchus xylophilus (pinewood nematode)

15.	Nursery stock and wood
	of plants of
	Pinus spp.,
	deciduous trees,
	oak trees
	(except processed
	woods designated and
	announced by Director
	General of NPQS)

- Asia: Japan, China, Taiwan, Vietnam
- North America: the US, Canada
- Central and South America: Mexico
- Europe: Portugal, Spain (limited to Galicia, Castilla y Leon, Andalusia, and Extremadura)
- Bursaphelenchus
 xylophilus and its insect
 vectors in the distribution
 areas including
 Monochamus alternatus,
 Monochamus
 carolinensis,
 Monochamus
 galloprovincialis,
 Monochamus mutator,
 Monochamus saltuarius,
 Monochamus scutellatus,
 Monochamus titillator
- Cronartium colesoporioides

Phytophthora ramorum (Sudden oak death)

16.	▼ M2025/431
	(sps725a1)
	l <u> </u>

- Seedlings (including rootstocks),
- scions,
- cuttings, plants for planting (except seeds) and
- Asia: Japan (Kyushu, Sikoku), Viet Nam
- Europe: Belgium, Croatia, Czech Republic, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Lithuania, Netherlands, Norway, Poland, Portugal, Serbia, Slovenia, Slovak Republic, Spain,

Phytophthora ramorum (Sudden oak death)

- wood with bark of Acer macrophyllum, Acer pseduoplatanus, Adiantum aleuticum, A. jordanii, Aesculus californica,
 - Aesculus californica, A. hippocastanum, Arbutus menziesii, Arctostaphylos
 - Calluna vulgaris, Camellia spp.,

manzanita,

- Castanea sativa,
- Cinnamomum camphora,
- Fagus sylvatica,
 - Frangula californica
 - (= Rhamnus
 - californica),
 - Frangula purshiana
 - (= Rhamnus
 - purshiana),
- Fraxinus excelsior,
 - Gaultheria
 - procumbens,
- Griselinia littoralis,
 - Hamamelis
 - virginiana,
- Heteromeles
 - arbutifolia,
- Kalmia spp. und
 - Hybriden,
- Larix kaempferi,
- Laurus nobilis,
- Lithocarpus
 - densiflorus,
- Lonicera hispidula,
- Magnolia doltsopa (=
 - Michelia doltsopa),
- Maianthemum
 - racemosum
 - (Smilacina
 - racemosal),
- Parrotia persica,
 - Photinia fraseri,

- Sweden, Switzerland, United Kingdom
- North America: The US (California State: Alameda, Contra Costa, Del Norte, Humboldt, Lake, Marin, Mendecino, Monterey, Napa, San Francisco, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma, Trinity counties; Oregon State: Curry County; New York State: Nassau County)
- · South America: Argentina

Pieris spp. und
Hybriden,
Pseudotsuga
<i>menziesii</i> var.
menziesii,
Quercus spp.,
Rhododendron spp.,
Rosa gymnocarpa,
Salix caprea,
Sequoia
sempervirens,
Syringa vulgaris,
Taxus baccata,
Trientalis latifolia,
Umbellularia
californica,
Vaccinium ovatum,
<i>Viburnum</i> spp.

▼ M2025/431 (sps725a1)

Import requirements

Additional declaration ("The shipment was inspected and found free of Phytophthora ramorum") and name of the State/County of the USA or Regional District of Canada on Phytosanitary Certificate (PC) for

- Host plant from regulated areas
- Associated plant from prohibited and/or regulated areas

Regulated areas:

- United States of America: California, Oregon, New York states excluding the prohibited areas, Washington state,
- Canada: British Columbia province: Abbotsford, Central Saanich, Chilliwack, Courtenay, Maple Ridge, Langley, Nanaimo, North Saanich, Pitt Meadows, Port Coquitlam, Richmond, Surrey Regional District

Associated Plants:

Abies alba, Abies concolor, Abies grandis, Abies magnifica, Abies procera, Acer circinatum, Acer davidii, Acer laevigatum, Arbutus unedo, Arctostaphylos columbiana, Arctostaphylos uva-ursi, Ardisia japonica, Betula pendula, Calycanthus occidentalis, Castanopsis orthacantha, Ceanothus thyrsiflorus, Chaemaecyparis lawsoniana, Clintonia andrewsiana, Cornus kousa x C. capitata, Corylus cornuta, Distylium myricoides, Drimys winteri, Dryopteris arguta, Eucalyptus haemastoma, Euonymus kiautschovicus, Fraxinus latifolia, Gaultheria shallon, Hamamelis mollis, Hamamelis x intermedia (H. mollis & H. japonica), Ilex cornuta, Ilex purpurea, Illicium parviflorum, Larix decidua, Larix x eurolepis, Leucothoe axillaris, Leucothoe fontanesiana, Loropetalum chinense, Magnolia denudata, Magnolia grandiflora, Magnolia stellata, Magnolia x loebneri, Magnolia x soulangeana, Mahonia nervosa (=Berberis nervosa), Manglietia insignis (=Magnolia insignis), Michelia maudiae (=Magnolia maudiae), Michelia wilsonii (=Magnolia ernestii), Molinadendron sinaloense, Nerium oleander, Nothofagus oblique, Osmanthus decorus(=Phillyrea decora, = P. vilmoriniana),

Osmanthus delavayi, Osmanthus fragrans, Osmanthus heterophyllus, Osmorhiza berteroi, Parakmeria lotungensis (=Magnolia lotungensis), Picea sitchensis, Pittosporum undulatum, Prunus laurocerasus, Prunus lusitanica, Pyracantha koidzumii, Quercus acuta, Quercus petraea, Quercus phillyraeoides, Quercus robur, Quercus rubra, Rosa spp., Rubus spectabilis, Schima argentea, Schima wallichii, Taxus brevifolia, Taxus x media, Torreya californica, Toxicodendron diversilobum (=Rhus diversiloba), Trachelospermum jasminoides, Tsuga heterophylla, Vaccinium myrtillus, Vancouveria planipetala, Veronica spicata (=Pseudolysimachion spicatum)

Thaumatotibia leucotreta

17.	▼M2025/427 (sps821)	Asia: Israel	Thaumatotibia leucotreta	
	Plants of <i>Rosa</i> spp. (only if flowers or flower buds are attached)	 Africa (36): Ghana, Gambia, Nigeria, South Africa, Niger, Reunion, Rwanda, Madagascar, Malawi, Mali, Mauritius, Mozambique, Benin, Burundi, Burkina Faso, Senegal, Saint Helena, Somalia, Sudan, Sierra Leone, Angola, Eritrea, Eswatini, Ethiopia, Uganda, Zambia, Central African Republic, Zimbabwe, Chad, Cameroon, Cape Verde, Kenya, Cote d'Ivoire, Democratic Republic of the Congo, Tanzania, Togo 		

Tomato brown rugose fruit virus

▼M2024/41 (sps812)

Import requirements

Regulated plants:

Seeds for sowing and plants for planting (such as nursery root stocks, cuttings and scions) of

- (1) Capsicum spp.
- (2) Solanum lycopersicum syn. Lycopersicon esculentum

Regulated areas:

- Asia (11): China (Region: Shandong, Yunnan, Ningxia Hui, Shaanxi, Beijing, Lianoning), India (Region: Karnataka, Maharashtra), Iran, Israel, Jordan, Lebanon, Palestine, Saudi Arabia, Syria, Türkiye, Uzbekistan
- Europe (23): Albania, Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Malta, Netherland, Norway, Poland, Portugal, Russia, Slovak Republic, Slovenia, Spain, Switzerland, United Kingdom (Region: England)
- America (5): Argentina, Canada, Mexico, Peru, United States (Region: States of Florida)
- Africa (1): Morocco
- Oceania (1): Australia(Region: South Australia)

Requirements:

Exports will need to satisfy the conditions of either (1) or (2):

- (1) By certifying that the exports has been produced at the regions free from Tomato brown rugose fruit virus (ToBRFV) in the distributed country. Each consignment must be accompanied by the Phytosanitary Certificate endorsed with the following additional declaration:
 - "The [insert botanical name(s) (Genus species)] seedlings have been sourced from a 'pest free area' (or 'pest free place of production') free from ToBRFV, established and managed according to ISPM 4 (or ISPM 10.)"
- (2) By certifying that the exports were produced with seeds uninfected by ToBRFV (through PCR test), and has been found free from ToBRFV during active growing period through visual inspection and PCR test. Each consignment must be accompanied by Phytosanitary Certificate endorsed with following additional declaration:
 - "The plants [botanical name(s) (Genus species)] were produced from seeds uninfected with ToBRFV (Tomato brown rugose fruit virus), and free from ToBRFV as a result of visual inspection and PCR test"

Or

Each consignment should be accompanied by the Phytosanitary Certificate and a separate "PCR Inspection Certificate (see end of file)"

PCR test results from public testing agencies and labs authorized by the NPPO (educational organizations, commercial testing or seed industry labs etc) can be accepted.

* Above PCR test means conventional RT-PCR or real-time RT-PCR test.

NOTE:

- 1. Among import prohibited plants in the Table above, those import prohibited plants whose risk management options against pests that live on the plants have been submitted in accordance with paragraph 2 (2) of Article 10 of the Act, and whose risk management options has been confirmed, as a result of pest risk analysis conducted on the validity, and notified by the Minister for Food, Agriculture, Forestry and Fisheries to have no concern over damages on domestic plants, will be exempted.
- 2. Among import prohibited areas under 1, 2, 7 and 9 of the above Table, North Korea is not included.

O Cases in which no phytosanitary certificate is required

- In case plants are imported from a country where no NPPO is established
- In case plants are imported by hand luggage or mail
- In case of importing woods or bamboos (excepting cases of importing in accordance with paragraph 2 (2) of Article 10 of the Act and importing after being restricted temporarily in accordance with paragraph 1 of Article 11 of the Act)
- In case of importing prohibited items under paragraph 2 (1) and (3) of Article 10 of the Act
- In case of importing plants and containers or packaging to put or package the plants (hereinafter referred to as "plants etc.") without foreign exchange (provided that they are not plants for planting)

- In case the customs sell by public auction
- In case exported plants were rejected from the importing country and re-shipped as import
- In case of processed plants using high heat dry, grinding, compression or freezing which meet the standards notified by Director General of NPQS, that are imported in an airtight packaging
- Plants that accompany Certificate of Quality and Condition and Export Certificate issued by a government organization or public inspection agency of the exporting country which states the fact that they are frozen at 17.8°C (0°F) or less, or plants that accompany similar certificate and are frozen at 17.8°C (0°F) or less at a time of conducting import inspection
- Plants that accompany export certificate issued by an quarantine agency of the exporting country, and which are high heat dried, grinded or compressed or are processed simply including pellet, cube, byproduct feeds, powder and tea, and are sealed air-tight

O Criteria for prohibited plants and the application

Enforcement Regulation Annex 3.

Criteria for import prohibited areas and import prohibited plants and the application (pursuant to paragraph 1 of Article 9)

- 1. Plants that accompany a certificate of quality and condition and export certificate issued by a government organization or public inspection agency of the exporting country which states the fact that they are frozen at 17.8°C (0°F) or less, or plants that accompany similar certificate and are frozen at 17.8°C (0°F) or less at a time of conducting import inspection are not regarded as import prohibited plants in Annex 1 of Enforcement Regulation of the Act. Nevertheless, plants that fall under any of the following subparagraphs, even if they are frozen, shall be regarded as import prohibited plants:
- a. the walnut and the kernel of a walnut under subparagraph 3 of Annex 1 of Enforcement Regulation

[sps 398]

- b. the fresh stem and leaf, and underground parts of fresh plants of Solanaceae under subparagraph 7 of Annex 1 of Enforcement Regulation
- c. the fresh fruit of plants of Solanaceae under subparagraph 8 of Annex 1 of Enforcement Regulation
- d. the fresh fruit of plants of Pomoideae under subparagraph 9 of Annex 1 of Enforcement Regulation
- e. among the fresh fruit of Rubus, those that were produced in the US and Canada under subparagraph 3 of Annex 1 of Enforcement Regulation
- f. seedlings, cuttings, scions and woods under Annex 1 of Enforcement Regulation
- 2. Nuts where no fresh flesh is attached are not regarded as fresh fruits under subparagraph 2 of Annex 1 of Enforcement Regulation.
- 3. Fruits (including fruits of flowers) where fresh flesh is attached are regarded as fresh fruits under subparagraph 2 of Annex 1 of Enforcement Regulation.
- 4. Unripe beans, regardless of the presence of shell, are regarded as fresh fruits of fruit vegetables under subparagraph 2 of Annex 1 of Enforcement Regulation.

- 5. Fresh corns that have ear corn are regarded as fresh fruits of fruit vegetables under subparagraph 2 of Annex 1 of Enforcement Regulation.
- 6. Citrus under subparagraph 2 of Annex 1 of Enforcement Regulation refer to unshu mandarin, sweet orange and tangerine.
- 7. The grape fruit under subparagraph 2 of Annex 1 of Enforcement Regulation includes oroblanco and sweetie.
- 8. The pumpkin under subparagraph 2 of Annex 1 of Enforcement Regulation includes sweet pumpkin and C.pepo L.
- 9. Sawdust, pine needle and cone are considered as non-wood under subparagraph 13 of Annex 1 of Enforcement Regulation.
- 10. Bark of wood under subparagraph 13 of Annex 1 of Enforcement Regulation is considered as wood.
- 11. The tissue culture seedlings of a plant of <u>sterile culture</u> inside a container such as plastic containers are not considered import prohibited plants under subparagraphs 5, 6, 12 and 14 of <u>sterile</u> culture.
- 12. Peppers which were frozen at 17.8°C or lower after being boiled at 90 °C for 30 minutes are not considered as fresh fruits under subparagraph 8 of Annex 1 of Enforcement Regulation.
- 13. The walnut shells (endocarps) sealed after being grinded in small pieces and dried, are not considered import prohibited plants under subparagraph 3 of Annex 1 of Enforcement Regulation.
- 14. The raw walnut which accompanies a phytosanitary certificate of the exporting country that states "The walnut kernel was heat treated at 150°C or higher for more than 10 minutes before making it into gourd" are not considered as import prohibited plants under subparagraph 3 of Annex 1 of Enforcement Regulation.
- 15. Wood chips and shavings that accompany phytosanitary certificates or export certificates issued by a government organization of the exporting country which describes the fact that they have been applied heat treatment or MB fumigation, are not considered as import prohibited plants under subparagraph 13 of Annex 1 of Enforcement Regulation. Nevertheless, wood chips that are treated offshore and accompany treatment certificate are not considered as import prohibited plants.
- (1) Treatment schedule
- Heat treatment: apply heat treatment for more than 30 minutes from the moment the wood core temperature reach 56 $^{\circ}\text{C}$
- MB fumigation

Treatment	Temperature (°C)	Dosage	
meatinent	remperature (c)	Fumigate for 24 hrs	Fumigate for 48 hrs
Vessel fumigation	More than 10	33	-
	More than 5 – less than 10	49	-
	less than 5	73	49
Tent fumigation	More than 15	33	-

More than 5 – less than 15	49	-
less than 5	-	73

- 16. Wood packaging materials used in the support, protection and transportation of products which have been treated by the exporting country and have treatment marking pursuant to the requirements under paragraphs 1 and 2 of Article 46 of Enforcement Regulations, (except those imported as products) are not regarded as import prohibited plants under subparagraph 13 of Annex 1 of Enforcement Regulation.
- 17. The chaff pellet or straw pellet accompanying phytosanitary certificates issued by a government organization of the exporting country which states the fact that the pellets are made of grinded chaff or straw by applying heat treatment at 150 for more than 10 minutes, and that are air-tight sealed with vinyl are not regarded as import prohibited plants under subparagraph 1 of Annex 1 of Enforcement Regulation.
- 18. The term "Transit" under paragraph 1 (1) of Article 10 of the Act refers to cases where a vehicle, vessel or aircraft loaded with plants, while visiting import prohibited areas under Annex 1 of Enforcement Regulations, unloaded on land in import prohibited areas, or cases where a vehicle, vessel or aircraft loaded with plants visits import prohibited areas under Annex 1 of Enforcement Regulation. Nevertheless, those cases that meet requirements which fall under any of the following subparagraphs will be regarded not as transit by as simple transit under paragraph 1 of Article 12 of Enforcement Regulation, even if the plants were unloaded on land or visited import prohibited areas.
- A. in case import prohibited pests are pests (except nematode), if they are put in a sealed container or package (only applicable to a container equipped with a vent or packaging whose diameter of a vent is less than 1.6 mm or where net screen with mesh size less than 1.6 mm is covered)
- B. in case import prohibited pests are pathogens or nematodes, if plants subject to quarantine inspection do not come into direct contact with other items
- 19. Import prohibition of plants subject to quarantine inspection which are imported by hand luggage or mail, from a country prohibited from import or a country whose parts of areas are import restricted under paragraph 1 (1) of Article 10 of the Act or paragraphs 1 and 3 of Article 11 of the Act, will be determined by obtaining documents and data from the owner and in case it is not possible to confirm, they will be regarded as import prohibited plants.

PCR INSPECTION CERTIFICATE

	Certificate No		
Name of Corp	Name of Corporation:		
Address of Co	prporation:		
Phone numbe	r:		
Authorization	Number of NPPO:		
•	certify that the seed described below were found to be free from o spindle tuber viroid) according to PCR inspection before shipping.		
Shi	pper:		
Consignee:			
Des	Description of Goods:		
Quantity:			
	te of PCR inspection:		
Attachment	A Copy of Authentication Certificate of NPPO		
	2. Electrophoresis Report of PCR inspection for PSTVd		
	Date of Issue		
	Name of Issue(Signature)		

PCR INSPECTION CERTIFICATE

	Certificate No		
Name of Corp	Name of Corporation:		
Address of Co	rporation:		
Phone numbe	r:		
Authorization	Number of NPPO:		
We hereby	certify that the seed described below were found to be free from		
ToBRFV (Tom	nato brown rugose fruit virus) according to PCR inspection before		
shipping.			
Shi	pper:		
Cor	nsignee:		
	scription of Goods:		
	antity:		
Date of PCR inspection:			
Attachment	A Copy of Authentication Certificate of NPPO		
	2. Electrophoresis Report of PCR inspection for ToBRFV		
	Date of Issue		
	Name of Issue(Signature)		