#### **JAPAN**

#### **Enforcement Regulations of the Plant Protection Act, 1950/73 – Annexes**

(Anhänge der Verordnung zur Anwendung des Pflanzenschutzgesetzes)

Quelle: https://www.maff.go.jp/pps/j/information/language\_top.html, aufgerufen 26.06.2025

#### **Quarantine Pest List**

Annexed Table 1 of the Ordinance for Enforcement of the Plant Protection Act

Note: This table is to be applicable from 23 December, 2025.

Last updated: 23 June, 2025

#### 1. Injurious Animals: 752 species

| Phylum/Group               | Scientific or common name of quarantine pests   |  |
|----------------------------|---|--|
| a. Arthropods: 720 species | Abgrallaspis aguacatae, Abgrallaspis perseae, Acalolepta australis, Acalymma vittatum, Acanthocinus aedilis, Acanthocoris scabrator, Aceratagallia californica, Aceratagallia longula, Aceria guerreronis, Aceria tosichella, Acizzia acaciaebaileyanae, Acizzia uncatoides, Acleris gloverana, Acleris variana, Acraea acerata, Acrogonia citrina, Acrogonia terminalis, Acrolepiopsis assectella, Acrolepiopsis vesperella, Acrosternum hilare, Acutaspis albopicta, Acutaspis perseae, Acutaspis umbonifera, Acyrthosiphon lactucae, Adelges piceae, Adoretus versutus, Adrama determinata, Aegopsis bolboceridus [SYN: Aegopsis bolbocerida], Agriotes lineatus, Aleurocanthus citriperdus, Aleurocanthus woglumi, Aleuroclava gordoniae, Aleuroclava guyavae, Aleuroclava neolitseae, Aleurodicus cocois, Aleurodicus destructor, Aleurodicus dispersus, Aleuroplatus pectiniferus, Aleurotrachelus dryandrae, Aleurotuba jelinekii, Aleyrodes proletella, Amblypelta cocophaga, Amblypelta lutescens, Amblypelta nitida, Amorbia emigratella, Amphicerus cornutus, Amphorophora agathonica, Amsacta moorei, Anaphothrips varii, Anarsia lineatella, Anastrepha fraterculus, Anastrepha grandis, Anastrepha ludens, Anastrepha obliqua, Anastrepha serpentina, Anastrepha striata, Anastrepha suspensa, Anoplophora glabripennis, Anstenoptilia marmarodactyla, Anthonomus eugenii, Anthonomus signatus, Anticarsia gemmatalis, Aonidomytilus albus, Aphis intybi, Aphis newtoni, Aphis pomi, Aphis ruborum, Aphis serpylli, Apterothrips apteris, Archips argyrospilus, Archips fraterna, Archips machlopis, Archips micaceana, Archips podana, Archips rosana, Argyrotaenia citrana, Argyrotaenia velutinana, Arhopalus ferus, Aristotelia palamota, Arixyleborus canaliculatus, Arixyleborus granifer, Arixyleborus granulifer, Arixyleborus hirsutulus, Arixyleborus imitator, Arixyleborus mediosectus, Arixyleborus rugosipes, Arorathrips spiniceps, Artona catoxantha, Asiacornococcus kaki, Asiraca |  |

### Phylum/Group Scientific or common name of quarantine pests

clavicornis, Aspidiella hartii, Aspidiotus coryphae, Aulacaspis tegalensis, Aulacophora foveicollis, Aulocara elliotti, Australothrips bicolor, Autographa californica, Bactericera cockerelli, Bactericera nigricornis, Bactericera tremblayi, Bactericera trigonica, Bactrocera albistrigata, Bactrocera correcta, Bactrocera cucurbitae, Bactrocera dorsalis species complex, Bactrocera frauenfeldi, Bactrocera latifrons, Bactrocera luzonae, Bactrocera mcgregori, Bactrocera neohumeralis, Bactrocera nigrotibialis, Bactrocera ochrosiae, Bactrocera oleae, Bactrocera passiflorae, Bactrocera tau, Bactrocera tryoni, Bactrocera ubiquita, Bactrocera umbrosa, Bactrocera xanthodes, Bactrocera zonata, Bagrada hilaris, Baileyothrips arizonensis, Bathycoelia thalassina, Biston suppressaria, Blissus leucopterus, Boisea trivittata, Brachycaudus schwartzi, Brachycorynella asparaqi, Brevipalpus chilensis, Brevipalpus essiqi, Bruchophaqus roddi, Bruchus Ientis, Cacoecimorpha pronubana, Cacyreus marshalli, Caliothrips fasciatus, Caliothrips indicus, Caliothrips phaseoli, Callosobruchus analis, Callosobruchus rhodesianus, Capitophorus horni, Capua intractana, Carpomya pardalina, Carpophilus obsoletus, Carvedon serratus, Caulophilus oryzae, Cerataphis brasiliensis, Cerataphis orchidearum, Ceratitis capitata, Ceratitis cosyra, Ceratitis malgassa, Ceratitis punctata, Ceratitis rosa, Ceratothripoides brunneus, Ceroplastes destructor, Ceroplastes rusci, Cerotoma trifurcata, Chaetanaphothrips signipennis, Chaetocnema pulicaria, Cheirolasia burkei, Chilo auricilius, Chiloloba acuta, Chionaspis pinifoliae, Chloridolum alcmene, Chloridolum thomsoni, Chlorocala africana, Chlorochroa ligata, Choristoneura conflictana, Choristoneura evanidana, Choristoneura pinus pinus, Choristoneura rosaceana, Chromatomyia syngenesiae, Chrysobothris femorata, Chrysodeixis chalcites, Chrysodeixis includens, Cinara confinis, Cinara occidentalis, Circulifer tenellus, Clavigralla elongata, Clavigralla tomentosicollis, Clepsis peritana, Clepsis spectrana, Cnephasia jactatana, Coccotrypes subcribrosus, Cochlochila bullita, Cohicaleyrodes caerulescens, Conotrachelus nenuphar, Copitarsia corruda, Copitarsia decolora [SYN: Copitarsia turbata], Cordylomera torrida, Corizus hyoscyami, Costelytra zealandica, Craspedothrips minor, Crenidorsum aroidephagus, Cricula trifenestrata, Crioceris asparagi, Crioceris duodecimpunctata, Crossotarsus squamulatus, Cryphalus latus, Cryptococcus fagisuga, Cryptolestes capensis, Cryptoxyleborus subnaevus, Crypturgus cinereus, Ctenarytaina eucalypti, Ctenopseustis obliquana, Cyclorhipidion agnatum, Cyclorhipidion sexspinatum, Cyclorhipidion subaanatum, Cydia pomonella, Cylas formicarius, Dacus ciliatus, Darna diducta, Darna trima, Dasineura mali, Delia radicum, Delottococcus confusus, Deltocephalus fuscinervosus, Dendroctonus adjunctus, Dendroctonus brevicomis, Dendroctonus frontalis, Dendroctonus ponderosae, Dendroctonus pseudotsugae, Dendroctonus rufipennis, Dendroctonus valens, Dendrolimus tabulaeformis, Desmiphora hirticollis, Desmothrips tenuicornis, Diabolocatantops axillaris, Diabrotica balteata, Diabrotica undecimpunctata, Dialeges pauper, Dialeuropora decempuncta, Diaphania hyalinata, Diaphania nitidalis, Diaphorina citri, Diaprepes abbreviatus, Diaprepes famelicus, Diaprepes spengleri, Diapus minutissimus, Diapus pusillimus, Diapus quinquespinatus, Diaspidiotus ancylus, Dichromothrips corbetti, Dichroplus elongatus, Dictyotus caenosus, Diloboderus abderus, Dinoplatypus agnatus, Dinoplatypus biuncus, Dinoplatypus cavus, Dinoplatypus chevrolati, Dinoplatypus cupulatulus, Dinoplatypus cupulatus, Dinoplatypus forficula, Dinoplatypus luniger, Dinoplatypus pallidus, Dinoplatypus pseudocupulatus, Dinoplatypus uncatus, Ditula

## Phylum/Group Scientific or common name of quarantine pests

angustiorana, Dociostaurus maroccanus, Dolurgus pumilus, Dryocoetes affaber, Dumbletoniella eucalypti, Duponchelia fovealis, Dysaphis apiifolia, Dysaphis cynarae, Dysmicoccus finitimus, Dysmicoccus grassii, Dysmicoccus lepelleyi, Dysmicoccus mackenziei, Dysmicoccus neobrevipes, Dysmicoccus texensis, Eccoptopterus gracilipes, Edessa meditabunda, Elasmopalpus lianosellus, Elatobium abietinum, Elophila responsalis, Empoasca decipiens, Empoasca fabae, Encyclops caerulea, Endrosis sarcitrella, Epichoristodes acerbella, Epidiaspis leperii, Epilachna borealis, Epiphyas postvittana, Ericaphis scammelli, Eriophyes sheldoni, Estigmene acrea, Eulachnus rileyi, Eulecanium tiliae, Eupithecia miserulata, Euplatypus compositus, Euplatypus hintzi, Euplatypus parallelus, Euproctis chrysorrhoea, Eurydema ornata, Eurygaster integriceps, Euryphagus lundi, Euscelidius variegatus, Euscepes postfasciatus, Euschistus conspersus, Euwallacea destruens, Euxesta stigmatias, Ferrisia malvastra, Formicococcus njalensis, Frankliniella australis, Frankliniella brunnea, Frankliniella citripes, Frankliniella fallaciosa, Frankliniella gossypiana, Frankliniella insularis, Frankliniella panamensis, Frankliniella schultzei, Frankliniella tritici, Frankliniella williamsi, Furcaspis oceanica, Gatesclarkeana domestica, Genyocerus abdominalis, Genyocerus borneensis, Genyocerus pendleburyi, Genyocerus spinatus, Gnathotrichus retusus, Gnathotrichus sulcatus, Golofa eacus, Gonioctena fornicata, Gonipterus gibberus, Gonipterus scutellatus, Graphania ustistriga, Grapholita funebrana, Grapholita prunivora, Graphosoma lineatum, Gryllotalpa gryllotalpa, Gymnandrosoma aurantianum, Gymnoscelis rufifasciata, Halotydeus destructor, Haplothrips anceps, Haplothrips clarisetis, Haplothrips froggatti, Haplothrips varius, Hedya nubiferana, Helicoverpa punctigera, Helicoverpa zea, Heliothis virescens, Hemiberlesia musae, Hemiberlesia ocellata, Hendecasis duplifascialis, Henosepilachna elaterii, Hercinothrips bicinctus, Heterobostrychus aequalis, Heteronychus arator, Hieroglyphus banian, Hofmannophila pseudospretella, Holotrichia disparilis, Holotrichia serrata, Homalodisca vitripennis, Hordeolicoccus nephelii, Hyadaphis coriandri, Hyadaphis foeniculi, Hylesinus aculeatus, Hylesinus varius, Hylurgops rugipennis, Hypolycaena erylus, Hypothenemus hampei, Insignorthezia insignis, Ips calligraphus, Ips concinnus, Ips grandicollis, Ips latidens, Ips montanus, Ips perturbatus, Ips pini, Ips sexdentatus, Ips tridens, Isotenes miserana, Keiferia lycopersicella, Lambdina fiscellaria, Lepidosaphes chinensis, Lepidosaphes eurychlidonis, Leptinotarsa decemlineata, Leptoglossus clypealis, Leptoxyleborus punctatissimus, Leucopholis irrorata, Leucopholis lepidophora, Lilioceris lilii, Limothrips angulicornis, Limothrips cerealium, Limothrips denticornis, Lindingaspis rossi, Liriomyza betae, Liriomyza langei, Liriomyza nietzkei, Listronotus oregonensis, Lygus bradleyi, Lygus elisus, Lygus hesperus, Lygus lineolaris, Lygus shulli, Lymantria obfuscata, Macroplectra nararia, Macrosiphum hellebori, Macrosiphum rosae, Malacosoma americanum, Malacosoma disstria, Malacosoma parallela, Mamestra configurata, Manduca quinquemaculata, Manduca sexta, Marasmia patnalis, Mayetiola destructor, Megalurothrips sjostedti, Megastiqmus transvaalensis, Megymenum brevicorne, Melanagromyza hibisci, Melanaspis glomerata, Melanoplus bivittatus, Melanoplus sanguinipes, Melanotus communis, Melanthrips fuscus, Melolontha melolontha, Merophyas divulsana, Mesoplatys cincta, Metcalfa pruinosa, Metopolophium festucae, Meyriccia latro, Microtheca ochroloma, Mitrastethus baridioides, Mocis latipes, Monacrostichus citricola, Monarthrum fasciatum, Monarthrum mali, Monochamus

# Phylum/Group Scientific or common name of quarantine pests scutellatus, Mononychellus tanajoa, Murgantia histrionica, Mythimna unipuncta, Myzus cymbalariae, Nacoleia octasema, Napomyza cichorii, Naupactus leucoloma, Naupactus xanthographus, Neides muticus, Neoceratitis cyanescens, Nipaecoccus nipae, Noctua pronuba, Nomadacris septemfasciata, Nysius huttoni, Nysius raphanus,

Octaspidiotus australiensis, Oebalus insularis, Oedaleus senegalensis, Oligonychus peruvianus, Omphisa anastomosalis, Oncastichus goughi, Opogona aurisquamosa, Opogona omoscopa, Orchamoplatus mammaeferus, Organothrips lindicus, Orgyia antiqua, Orgyia leucostigma, Orgyia pseudotsugata, Orphanostigma abruptalis, Orseolia oryzae, Orthosia cerasi, Orthotomicus caelatus, Orthotomicus erosus, Oryctes agamemnon, Oryctes boas, Oryctes monoceros, Ostrinia nubilalis, Otiorhynchus armadillo, Otiorhynchus meridionalis, Otiorhynchus ovatus, Otiorhynchus rugosostriatus, Otiorhynchus salicicola, Otiorhynchus singularis, Oulema melanopus, Oxoplatypus quadridentatus, Oxycarenus hyalinipennis, Oxycarenus luctuosus, Pachnoda butana [SYN: Pachnodella butana], Pachnoda interrupta, Pagiocerus frontalis, Pammene fasciana, Panchaetothrips indicus, Pandemis cerasana, Papuana uninodis, Papuana woodlarkiana, Paracoccus interceptus, Paracoccus marginatus, Parapiesma quadratum, Parapoynx polydectalis, Paraputo theaecola, Parlatoria citri, Parlatoria oleae, Parlatoria pittospori, Pentamerismus erythreus, Phalaenoides alycinae, Phenacoccus gregosus, Phenacoccus hakeae, Phenacoccus manihoti, Phenacoccus stelli, Phloeosinus cupressi, Phloeosinus punctatus, Phloeosinus sequoiae, Phloeotribus liminaris, Phloeotribus scarabaeoides, Phlogophora meticulosa, Phlyctinus callosus, Phrissogonus laticostata, Phyllophaga smithi, Phyllotreta chotanica, Piezodorus quildinii, Piezodorus lituratus, Pinnaspis musae, Placosternus difficilis, Planococcus ficus, Planococcus kenyae, Planococcus mali, Planococcus minor, Platynota stultana, Platyptilia carduidactyla, Platypus apicalis, Platypus curtus, Platypus cylindrus, Platypus excedens, Platypus geminatus, Platypus jansoni, Platypus koryoensis, Platypus porcellus, Platypus pseudocurtus, Platypus shoreanus, Platypus subdepressus, Platypus westwoodi, Plicothrips apicalis, Podischnus agenor, Poecilocoris latus, Polychrosis viteana, Polygraphus occidentalis, Polygraphus rufipennis, Prionus californicus, Proeulia auraria, Proeulia chrysopteris, Prostephanus truncatus, Protaetia aeruginosa, Protaetia aurichalcea, Protaetia auripes, Protaetia bipunctata, Protaetia celebica, Protaetia cretica, Protaetia cuprea, Protaetia himalayana, Protaetia milani, Protaetia nox, Protaetia speciosa, Pseudanaphothrips achaetus, Pseudaulacaspis brimblecombei, Pseudaulacaspis eugeniae, Pseudaulacaspis papayae, Pseudococcus aurantiacus, Pseudococcus baliteus, Pseudococcus calceolariae, Pseudococcus elisae, Pseudococcus epidendrus, Pseudococcus jackbeardsleyi, Pseudococcus maritimus, Pseudococcus saccharicola, Pseudococcus solenedyos, Pseudococcus viburni, Pseudohylesinus granulatus, Pseudohylesinus nebulosus, Pseudotheraptus wayi, Psila rosae, Pterochloroides persicae, Ptinus tectus, Pyrrharctia isabella, Rastrococcus iceryoides, Rastrococcus invadens, Retithrips syriacus, Rhachisphora alishanensis, Rhagoletis cerasi, Rhagoletis cingulata, Rhagoletis completa, Rhagoletis fausta, Rhagoletis indifferens, Rhagoletis pomonella, Rhipiphorothrips cruentatus, Rhopalosiphoninus staphyleae, Rhopalus tigrinus, Riptortus dentipes, Rivula atimeta, Saissetia vivipara, Saperda candida, Saturnia pavonia, Saturnia pyri, Scapanes australis [SYN: Oryctes australis], Schistocerca gregaria, Schizotetranychus malayanus, Sciopithes obscurus, Scirtothrips aurantii, Scirtothrips

| Phylum/Group             | Scientific or common name of quarantine pests  |  |  |
|--------------------------|--|--|--|
|                          | citri, Scirtothrips inermis, Scolypopa australis, Scolytus multistriatus, Scolytus rugulosus, Scolytus scolytus, Scolytus ventralis, Scotinophara coarctata, Scyphophorus acupunctatus, Selenaspidus articulatus, Selenomphalus euryae, Semanotus ligneus, Semanotus litigiosus, Sinicaepermenia sauropophaga, Sinoxylon anale, Sinoxylon conigerum, Sipha flava, Sipha maydis, Siphanta acuta, Sitobion fragariae, Sitobion luteum, Sitona discoideus, Sitona humeralis, Sitophilus granarius, Sitophilus linearis, Spilococcus mamillariae, Spissistilus festinus, Spodoptera albula, Spodoptera eridania, Spodoptera frugiperda, Spodoptera latifascia, Spodoptera littoralis, Spodoptera ochrea, Spodoptera ornithogalli, Spodoptera praefica, Stenoma catenifer, Stenozygum coloratum, Strategus aloeus, Strategus anachoreta, Strategus barbigerus, Strategus jugurtha, Strategus simson, Strategus validus, Striglina scitaria, Strymon melinus, Systole coriandri, Tagosodes orizicolus, Taphrorychus bicolor, Tenothrips discolor, Tenuipalpus caudatus, Tenuipalpus rhagicus, Tetranychus desertorum, Tetranychus lambi, Tetranychus malaysiensis, Tetranychus marianae, Tetranychus mexicanus, Tetranychus pacificus, Tetranychus turkestani, Tetrapriocera longicornis, Thaimetopoea pityocampa, Thrips angusticeps, Thrips atratus, Thrips australis, Thrips florum, Thrips fuscipennis, Thrips imaginis, Thrips madronii, Thrips major, Thrips meridionalis, Thrips nelsoni, Thrips obscuratus, Thrips parvispinus, Thrips safrus, Thrips sumatrensis, Thrips vulgatissimus, Thyridopteryx ephemeraeformis, Tirathaba rufivena, Tortrix viridana, Trialeurodes ricini, Trioza apicalis, Trioza erytreae, Trioza vitreoradiata, Trogoderma granarium, Trogoxylon spinifrons, Tryphetus incarnatus, Trypodendron rufitarsis, Tuta absoluta, Unaspis citri, Urentius hystricellus, Uroleucon cichorii, Vinsonia stellifera, Vryburgia amaryllidis, Webbia pabo, Xyleborius exiguus, Xyleborius gracilis, Xyleborus dispar, Xyleborus emarginatus, Xyleborus bidentatus, Xyleborus fastigatus, Xyleborus ferrugineus |  |  |
| b. Nematodes: 17 species | Anguina funesta, Aphelenchoides arachidis, Ditylenchus africanus, Ditylenchus angustus, Globodera pallida, Globodera rostochiensis, Heterodera carotae, Heterodera goettingiana, Heterodera schachtii, Heterodera zeae, Meloidogyne chitwoodi, Meloidogyne enterolobii, Meloidogyne fallax, Nacobbus aberrans, Radopholus citrophilus, Radopholus similis, Xiphinema index   |  |  |
| c. Mollusks: 15 species  | Achatina fulica, Acusta ravida, Arion ater, Arion hortensis, Candidula intersecta, Cepaea nemoralis, Cernuella virgata, Cochlicella acuta, Cochlicella barbara, Deroceras reticulatum, Helix aperta, Mariaella dussumieri, Succinea erythrophana, Succinea putris, Theba pisana  |  |  |

Note: Plant Protection Station of Japan may take quarantine action on organisms without the list.

#### 2. Injurious Plants and Microorganisms: 270 species

| Phylum/Group                        | Scientific or common name of quarantine pests   |  |  |
|-------------------------------------|---|--|--|
| a. Fungi: 61 species                | Alternaria dianthicola, Alternaria triticina, Apiosporina morbosa, Balansia oryzae-sativae, Botryosphaeria festucae, Bretziella fagacearum, Cercospora demetrioniana, Cercospora smilacis, Claviceps gigantea, Cochliobolus victoriae, Coleosporium ipomoeae, Deuterophoma tracheiphila, Diaporthe vaccinii, Didymella rabiei, Drechslera iridis, Elsinoe australis, Elsinoe phaseoli, Eutypa lata, Fusarium oxysporum f.sp. betae, Fusarium oxysporum f.sp. pisi, Fusarium oxysporum f.sp. tuberosi, Gloeotinia temulenta, Gymnosporangium clavipes, Gymnosporangium juniperi-virginianae, Hypoxylon mammatum, Hypoxylon mediterraneum, Monilinia vaccinii-corymbosi, Neonectria neomacrospora, Ophiostoma novo-ulmi, Ophiostoma ulmi, Peniophora sacrata, Peronosclerospora maydis, Peronosclerospora philippinensis, Peronosclerospora sacchari, Peronosclerospora sorghi, Peronospora chlorae, Peronospora tabacina, Phyllosticta citricarpa, Phymatotrichopsis omnivora, Phytophthora kernoviae, Phytophthora phaseoli, Phytophthora ramorum, Puccinia aristidae, Puccinia pittieriana, Pucciniastrum americanum, Ramularia collo-cygni, Rosellinia bunodes, Rosellinia pepo, Seiridium cardinale, Septoria citri, Sirococcus conigenus, Sirococcus tsugae, Sphaeropsis tumefaciens, Stenocarpella macrospora, Stenocarpella maydis, Synchytrium endobioticum, Synchytrium psophocarpi, Thecaphora frezii, Thecaphora solani [SYN: Angiosorus solani], Tilletia indica, Uromyces betae |  |  |
| b. Bacteria: 38 species             | Acidovorax citrulli, Apple rubbery wood phytoplasma, Aster yellows phytoplasma group, Candidatus Liberibacter africanus, Candidatus Liberibacter americanus, Candidatus Liberibacter asiaticus, Candidatus Liberibacter solanacearum, Candidatus Phytoplasma aurantifolia, Candidatus Phytoplasma australiense, Candidatus Phytoplasma mali, Candidatus Phytoplasma prunorum, Candidatus Phytoplasma pyri, Clavibacter michiganensis subsp. nebraskensis, Cranberry false blossom phytoplasma, Curtobacterium flaccumfaciens pv. betae, Curtobacterium flaccumfaciens pv. flaccumfaciens, Erwinia amylovora, Erwinia tracheiphila, Grapevine flavescence doree phytoplasma, Grapevine yellows phytoplasma, Pantoea stewartii subsp. stewartii, Peach rosette phytoplasma, Peach X-disease phytoplasma, Peach yellows phytoplasma, Potato purple top wilt phytoplasma, Potato stolbur phytoplasma, Pseudomonas syringae pv. actinidae biovar3, Rubus stunt phytoplasma, Spiroplasma citri, Strawberry lethal decline phytoplasma, Sugarcane grassy shoot and white leaf phytoplasmas, Sugarcane yellows phytoplasma, Vaccinium witches'-broom phytoplasma, Xanthomonas arboricola pv. juglandis [SYN: Xanthomonas campestris pv. juglandis], Xanthomonas arboricola pv. populi [SYN: Xanthomonas campestris pv. populi], Xanthomonas campestris pv. vasculorum, Xanthomonas oryzae pv. oryzicola, Xylella fastidiosa   |  |  |
| c. Viruses and Viroids: 130 species | Allium virus X, American plum line pattern virus, Andean potato latent virus, Andean potato mottle virus, Apricot deformation mosaic virus, Arracacha virus B, Artichoke Italian latent virus, Banana bract mosaic virus, Banana streak GF virus, Banana streak IM virus, Banana streak MY virus, Banana streak OL virus, Banana streak UA virus, Banana streak UI virus, Blackberry necrosis virus, Blackberry chlorotic ringspot virus, Blackberry yellow vein-associated virus, Blackcurrant reversion virus, Blueberry fruit drop-associated virus, Blueberry leaf mottle virus, Blueberry scorch virus, Blueberry shock virus, Blueberry shoestring virus, Broad bean stain virus, Broad bean true mosaic virus, Carnation Italian ringspot virus, Carnation ringspot virus, Cherry hungarian rasp leaf virus, Cherry line pattern and leaf curl virus, Cherry mottle  |  |  |

| Phylum/Group   | Scientific or common name of quarantine pests  |  |  |
|--|--|--|--|
|  | leaf virus, Cherry rasp leaf virus, Chestnut line pattern virus, Citrus leprosis virus C, Citrus psorosis virus, Citrus sudden death-associated virus, Citrus variegation virus, Citrus yellow mosaic virus, Columnea latent viroid, Fiji disease virus, Fragaria chiloensis latent virus, Gooseberry vein banding associated virus, Grapevine Bulgarian latent virus, Grapevine chrome mosaic virus, Grapevine leafroll-associated virus 4, Grapevine leafroll-associated virus 7, Grapevine line pattern virus, Grapevine Pinot gris virus, Grapevine red blotch virus, Grapevine Tunisian ringspot virus, Grapevine yellow vein virus, Indian citrus ringspot virus, Indian peanut clump virus, Iris fulva mosaic virus, Maize chlorotic mottle virus, Maize stripe virus, Myrobalan latent ringspot virus, Narcissus tip necrosis virus, Onion mite-borne latent virus, Passion fruit ringspot virus, Passion fruit virus, Passion fruit virus, Peach rosette mosaic virus, Peach yellow bud mosaic virus, Peanut clump virus, Pelargonium leaf curl virus, Pepino mosaic virus, Pepper chat fruit viroid, Pineapple mealybug wilt-associated virus 2, Pineapple mealybug wilt-associated virus 2, Pineapple mealybug wilt-associated virus 2, Potato back ringspot virus, Potato deforming mosaic virus, Potato latent virus, Potato rough dwarf virus, Potato spindle tuber viroid, Potato virus 7, Potato virus U, Potato virus V, Potato virus V, Potato virus, Potato virus, Potato yellow mosaic virus, Raspberry leaf spot virus, Raspberry ringspot virus, Raspberry vein chlorosis virus, Rubus Chinese seed-borne virus, Rubus yellow net virus, Solanum apical leaf curl virus, Sowbane mosaic virus, Strawberry pallidosis-associated virus, Sugarcane mild mosaic virus, Sugarcane streak Egypt virus, Sugarcane striate mosaic-associated virus, Sugarcane yellow leaf virus, Sweet potato cullmo-like virus, Sweet potato chlorotic stunt virus, Sweet potato mild mottle virus, Thimbleberry ringspot virus, Sweet potato vein mosaic virus, Sweet potato orioid, Tomato leaf curl New Delhi virus, Tomato |  |  |
| d. Diseases (The causal agent is unknown.): 41 species | Amasya cherry disease, Apple (Stayman) blotch, Apple (Virginia Crab) decline, Apple brown ringspot, Apple bumpy fruit of Ben Davis, Apple dead spur, Apple freckle scurf, Apple green mottle, Apple horseshoe wound, Apple junction necrotic pitting, Apple leaf pucker, Apple McIntosh depression, Apple Newtown wrinkle, Apple pustule canker, Apple ringspot, Apple star crack, Apricot chlorotic leaf mottle, Apricot moorpark mottle, Apricot pucker leaf, Apricot ring pox, Apricot stone pitting, Australian citrus dieback, Blackberry Calico, Blackcurrant yellows, Cherry black cancker, Cherry rough fruit, Cherry rusty mottle disease, Citrus bud union crease, Citrus chlorotic dwarf, Citrus cristacortis, Citrus gum pocket, Citrus gummy bark, Citrus impietratura, Elm zonate canker, Grapevine asteroid mosaic, Krikon stem necrosis, Peach purple mosaic, Peach seedling chlorosis, Peach stubby twig, Peach wart, Prune diamond canker  |  |  |

Note: Plant Protection Station of Japan may take quarantine action on organisms without the list.

#### **Non-Quarantine Pest List**

Last updated: 24 June, 2025

#### 1. Injurious Animals: 441 species

| Phylum/Group            | Scientific name of non-quarantine pests  |  |  |
|-------------------------|--|--|--|
| Arthropods: 424 species | Abraxas miranda, Acanthoplusia agnata, Acanthoscelides obtectus, Acarus siro, Aceria tulipae (excluding those are attached to plants for planting), Acheta domesticus, Acrolepiopsis sapporensis, Acrothinium gaschkevitschii, Actias artemis, Actias gnoma, Aculops lycopersici, Aeolothrips fasciatus, Aglossa dimidiata, Agrotis ipsilon, Agrotis segetum, Aleurocanthus cinnamomi, Aleurocanthus spiniferus, Aleuroglyphus ovatus, Aleurolobus marlatti, Amrasca biguttula (excluding those are attached to plants for planting), Anaphothrips obscurus, Anaphothrips sudanensis, Anatrachyntis rileyi, Anomoneura mori, Antheraea yamamai, Antonina crawii, Aonidiella aurantii, Aonidiella citrina, Aonidiella orientalis, Aphis craccivora (excluding those are attached to plants for planting), Aphis egomae, Aphis fabae (excluding those are attached to plants for planting), Aphis nerii, Aphrophora flavipes, Araecerus coffeae, Arge nigrinodosa, Arge nipponensis, Arge pagana, Arge similis, Armadillidium vulgare, Arthisma scissuralis, Artona martini, Aspidiotus destructor, Aspidiotus excisus, Atractomorpha psittacina, Aulacaspis rosae, Aulacorthum circumflexum (excluding those are attached to plants for planting), Aulacorthum solani (excluding those are attached to plants for planting), Bactrocera depressa, Baryrhynchus poweri, Batracomorphus diminutus, Blosyrus asellus, Bombyx mandarina, Borboryctis euryae, Bothrogonia ferruginea, Brachycaudus helichrysi (excluding those are attached to plants for planting), Brevipalpus (ewisi, Brevipalpus obovatus, Brevipalpus californicus (excluding those are attached to plants for planting), Brevipalpus russulus, Bruchus pisorum, Bruchus rufimanus, Bryobia praetiosa, Bryobia rubrioculus, Callosobruchus chinensis, Carpophilus hemipterus, Cassida circumdata, Cassida nebulosa, Catopsilia pomona, Cavariella aegopodii (excluding those are attached to plants for planting), Brevipalpus russulus, Bruchus pisorum, Bruchus rufimanus, Bryobia praetiosa, Bryobia rubrioculus, Ceroplastes rubens, Cetonia pilifera, Ceut |  |  |

| Phylum/Group | Scientific name of non-quarantine pests  |  |  |  |
|--------------|--|--|--|--|
| Phylum/Group | Cosmopolites sordidus, Criotettix japonicus, Crocidolomia pavonana, Cryptolestes ferrugineus, Cryptolestes pusilloides, Cryptolestes pusillus, Cryptolestes turcicus, Cryptophilus obliteratus, Cryptophlebia ombrodelta, Curculio conjugaris, Curculio dentipes, Curculio hilgendorfi, Curculio robustus, Curculio sikkimensis, Cydia glandicolana, Cydia kurokoi, Dactylispa issikii, Dacus persicus, Delia antiqua, Delia platura, Diachus auratus, Dialeurodes citri, Diaphania indica, Diaspidiotus perniciosus, Diaspis boisduvalii, Diaspis bromeliae, Diaspis echinocacti, Dinoderus japonicus, Dinoderus minutus, Diocalandra frumenti, Diostrombus politus, Dolichotetranychus floridanus, Dolycoris baccarum, Dryocoetes baikalicus, Dryocoetes rugicollis, Dryocoetes striatus, Dudua aprobola, Dulinius conchatus, Dysaphis foeniculus, Dysaphis tulipae, Dysmicoccus wistariae, Earias cupreoviridis, Earias insulana, Earias roseifera, Earias vittella, Echinothrips americanus, Emblethis vicarius, Empoasca vitis, Ephestia elutella, Epicauta gorhami, Epitrix hirtipennis, Epuraea domina, Eriococcus coccineus, Erionota torus, Eriosoma lanigerum, Etiella behrii, Etiella zinckenella, Eulachnus thunbergii, Eumerus strigatus, Eumerus tuberculatus, Euparatettix insularis, Eupteryx decemnotata, Eutetrapha sedecimpunctata, Euwallacea interjectus, Euzophera batangensis, Evacanthus interruptus, Everes argiades, Evergestis forficalis, Eysarcoris aeneus, Eysarcoris guttiger, Eysarcoris ventralis, Ferrisia virgata (excluding those are attached to plants for planting), Fiorinia fioriniae, Fiorinia theae, Frankliniella fusca (excluding those are attached to plants for planting), Frankliniella intonsa (excluding those are attached to plants for planting), Frankliniella condentalis (excluding those are attached to plants for planting), Frankliniella condentalis, Frankliniella occidentalis (excluding those are attached to plants for planting), Frankliniella condentalis, Haplothrips aculeatus, Haplothrips aculeatus, Haplothrips aculeatus, Haplothrips aculeatus, H |  |  |  |
|              | plants for planting), Icerya purchasi, Icerya seychellarum, Japananus hyalinus, Kermococcus nakagawae, Lampides boeticus, Lasioderma serricorne, Lepidosaphes beckii, Lepidosaphes camelliae, Lepidosaphes euryae, Lepidosaphes  |  |  |  |
|              | gloverii, Lepidosaphes laterochitinosa, Lepidosaphes machili, Lepidosaphes pini, Lepidosaphes tokionis, Lepidosaphes   |  |  |  |
|              | tubulorum, Liorhyssus hyalinus, Liothrips vaneeckei, Lipaphis erysimi (excluding those are attached to plants for planting), Liriomyza brassicae, Liriomyza bryoniae, Liriomyza chinensis, Liriomyza huidobrensis, Liriomyza sativae,  |  |  |  |
|              | Liriomyza trifolii, Loboschiza koenigiana, Lophocateres pusillus, Loxoblemmus doenitzi, Lyctoxylon dentatum, Lyctus  |  |  |  |

| Phylum/Group | Scientific name of non-quarantine pests  |  |  |  |
|--------------|--|--|--|--|
| Phylum/Group | africanus, Lyctus brunneus, Lyctus sinensis, Macrosiphum euphorbiae (excluding those are attached to plants for planting), Mamestra brassicae, Martyringa xeraula, Maruca vitrata, Mecinus pascuorum, Megalurothrips distalis, Melanagromyza sojae, Melanaspis bromiliae, Merodon equestris, Milviscutulus mangiferae, Minthea rugicollis, Monema flavescens, Moritziella castaneivora, Mudaria luteileprosa, Mussidia pectinicornella, Mycterothrips glycines, Myocalandra exarata, Mythimna separata, Myzus ascalonicus (excluding those are attached to plants for planting), Myzus hemerocallis, Myzus ornatus (excluding those are attached to plants for planting), Myzus persicae (excluding those are attached to plants for planting), Nemapogon granella, Neotoxoptera formosana, Nesidiocoris tenuis, Nezara viridula, Niditinea fuscella, Niphades variegatus, Odoiporus longicollis, Olethreutes lacunana, Orthonama obstipata, Orthotomicus proximus, Oryzaephilus mercator, Oryzaephilus surinamensis, Ostrinia furnacalis, Otiorhynchus sulcatus, Ovatus nipponicus, Palpita nigropunctalis, Panonychus citri, Panonychus ulmi, Pantomorus cervinus, Parabemisia myricae (excluding those are attached to plants for planting), Paralipsa gularis, Parapoynx diminutalis, Parasaissetia nigra, Parlatoreopsis pyri, Parlatoria camelliae, Parlatoria pergandii, Parlatoria proteus, Parlatoria ziziphi, Parthenolecanium persicae, Pectinophora gossypiella, Penthimia nitida, Peridroma saucia, Phaedon brassicae, Phenacoccus madeirensis, Phenacoccus solani, Phenacoccus solenopsis, Phloeomyzus passerinii, Phthorimaea operculella, Phyllotreta striolata, Phytoecia rufiventris, Pieris rapae, Pinnaspis strachani, Pirkimerus japonicus, Planococcus kraunhiae, Plutella xylostella, Pnyxia scabiei, Polyphagotarsonemus latus, Protopulvinaria pyriformis, Pryreia sinica, Pseudaonidia duplex, Pseudaococcus comstocki, Pseudaococcus comstocki, Pseudaococcus comstocki, Pseudaococcus comstocki, Pseudaococcus comstocki, Pseudaococcus comstocki, Pseudaococcus forpitania, Pirinus clavips, Prin |  |  |  |
|              | for planting), Selenothrips rubrocinctus, Semiaphis heraclei, Sericinus montela, Sipalinus gigas, Sitobion ibarae, Sitona hispidulus, Sitophilus oryzae, Sitophilus zeamais, Sitotroga cerealella, Spodoptera exigua, Spodoptera litura, Spodoptera  |  |  |  |
|              | pecten, Spoladea recurvalis, Stegobium paniceum, Stenchaetothrips biformis, Stenhomalus taiwanus, Stenoptilodes taprobanes, Stephanitis pyrioides, Stephanitis takeyai, Stephanitis typica, Stigmaeopsis celarius, Syrista similis, Syritta pipiens, Taeniothrips eucharii, Tebenna micalis micalis, Teleogryllus emma, Teleogryllus occipitalis, Tenebroides  |  |  |  |
|              | mauritanicus, Tenothrips frici, Tenuipalpus pacificus, Tetranychina harti, Tetranychus kanzawai, Tetranychus ludeni, Tetranychus phaselus, Tetranychus piercei, Tetranychus truncatus, Tetranychus urticae, Tetrix japonica, Tetropium   |  |  |  |

| Phylum/Group            | Scientific name of non-quarantine pests   |  |  |
|-------------------------|---|--|--|
|                         | castaneum, Tetropium gracilicorne, Theretra japonica, Thrips alliorum, Thrips coloratus, Thrips flavus, Thrips hawaiiensis, Thrips minutissimus, Thrips nigropilosus, Thrips palmi (excluding those are attached to plants for planting), Thrips simplex, Thrips tabaci, Thyestilla gebleri, Thysanoplusia intermixta, Thysanoplusia orichalcea, Trialeurodes vaporariorum (excluding those are attached to plants for planting), Tribolium castaneum, Tribolium confusum, Trichoplusia ni, Trogoderma inclusum, Trogoderma varium, Tuberolachnus macrotuberculatus, Tyrophagus putrescentiae, Tyrophagus similis, Udonomeiga vicinalis, Uhlerites debilis, Unaspis yanonensis, Urochela luteovaria, Urophorus humeralis, Vanessa indica, Xyleborus perforans, Xyleborus pfeili, Xyleborus volvulus, Xylotrechus rufilius |  |  |
| b. Nematodes: 1 species | Aphelenchoides fragariae  |  |  |
| c. Mollusks: 16 species | Acusta despecta, Austropeplea ollula, Bradybaena similaris, Deroceras laeve, Gyraulus chinensis, Helix aspersa,<br>Laevicaulis alte, Lehmannia valentiana, Limax flavus, Meghimatium bilineatum, Paropeas achatinaceum, Pomacea<br>canaliculata, Subulina octona, Succinea lauta, Zonitoides arboreus, Zonitoides nitidus   |  |  |

#### 2. Injurious Plants and Microorganisms: 96 species and 5 genera

| Phylum/Group                      | Scientific name of non-quarantine pests   |  |  |
|-----------------------------------|---|--|--|
| a. Fungi: 63 species and 5 gerera | Alternaria citri, Alternaria crassa, Alternaria dauci, Alternaria dianthi, Alternaria radicina, Alternaria solani, Alternaria zinniae, Appendiculella calostroma, Armatella litseae, Ascochyta fabae, Ascochyta pisi, Asteridiella rhaphiolepidis, Asterina daphniphylli, Botrytis allii, Botrytis cinerea, Botrytis elliptica, Botrytis gladiolorum, Botrytis tulipae, Ceratocystis paradoxa, Cercospora kikuchii, Chalara thielavioides, Cladosporium cucumerinum, Claviceps purpurea, Coleosporium asterum, Coleosporium plectranthi, Coleosporium plumeriae, Colletotrichum coccodes, Colletotrichum crassipes, Colletotrichum musae, Curvularia inaequalis, Curvularia lunata, Diaporthe phaseolorum var. sojae, Didymella bryoniae, Drechslera dematioidea, Fusarium oxysporum f.sp. lycopersici, Fusarium oxysporum f.sp. melonis, Fusarium oxysporum f.sp. narcissi, Fusarium oxysporum f.sp. radicis-lycopersici, Fusarium oxysporum f.sp. tulipae, Fusarium solani f.sp. cucurbitae, Geotrichum candidum, Kuehneola uredinis, Macrophomina phaseolina, Mycosphaerella dianthi, Myrothecium roridum, Phaeoisariopsis griseola, Phoma wasabiae, Phytophthora nicotianae, Plasmodiophora brassicae, Pleospora betae, Puccinia tanaceti var. tanaceti, Pythium aphanidermatum, Pythium brassicum, Rosellinia necatrix, Sclerotinia sclerotiorum, Septoria apiicola, Stagonospora curtisii, Stemphylium vesicarium, Tilletia horrida, Tranzschelia fusca, Uromyces dianthi, Uromyces lespedezae-procumbentis, Ustilago nuda, Aspergillus, Nigrospora, Penicillium, Rhizopus, |  |  |

| Phylum/Group                       | Scientific name of non-quarantine pests   |  |  |  |
|------------------------------------|---|--|--|--|
|                                    | Trichothecium   |  |  |  |
| b. Bacteria: 3 species             | Pantoea ananatis, Pectobacterium carotovorum subsp. carotovorum, Pectobacterium cypripedii  |  |  |  |
| c. Viruses and Viroids: 34 species | Apple chlorotic leaf spot virus, Apple stem grooving virus, Apple stem pitting virus, Blueberry mosaic associated ophiovirus, Blueberry red ringspot virus, Cherry virus A, Cymbidium mosaic virus, Freesia mosaic virus (excluding those are attached to plants for planting), Grapevine fleck virus, Grapevine leafroll-associated virus 1, Grapevine red globe virus, Grapevine rupestris stempitting- associated virus, Grapevine rupestris vein feathering virus, Grapevine Syrah virus 1, Grapevine virus A, Hippeastrum mosaic virus (excluding those are attached to plants for planting), Iris mild mosaic virus (excluding those are attached to plants for planting), Lily symptomless virus (excluding those are attached to plants for planting), Narcissus degeneration virus (excluding those are attached to plants for planting), Narcissus late season yellows virus (excluding those are attached to plants for planting), Narcissus mosaic virus (excluding those are attached to plants for planting), Narcissus yellow stripe virus (excluding those are attached to plants for planting), Narcissus yellow stripe virus (excluding those are attached to plants for planting), Plum bark necrosis stem pitting-associated virus, Prunus necrotic ringspot virus, Tulip mosaic virus (excluding those are attached to plants for planting), Apple scar skin viroid, Citrus exocortis viroid, Hop stunt viroid, Pear blister canker viroid |  |  |  |

List of the plants and other objects subject to specific phytosanitary measures to be carried out in exporting countries (Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act) and the details of the requirements for each of the quarantine pests

Note: This table is to be applicable from 23 December, 2025.

Last updated: 23 June, 2025

#### **Common requirements**

The plants and other objects must be accompanied by a phytosanitary certificate or a certified copy of the phytosanitary certificate issued by the NPPO of an exporting country to certify that the plants and other objects have been inspected and are considered to meet the requirements.

| No. | Region/countries  | Plants  | Quarantine Pests      | Requirements  |
|-----|---|---|-----------------------|---|
| 1   | [Middle East] Israel, Iran, Türkiye, [Europe] Italy, Cyprus, Greece, Switzerland, Spain, Slovakia, Selvia, Czech, Hungary, France, Portugal, Malta, [Africa] Algeria, Egypt, Canary Islands, Tunisia, Morocco | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and cut flowers and branches and leaves, leafy vegetables for consumption and ornament of the following plants: celery (Apium graveolens (including Apium graveolens var. graveolens, Apium graveolens var. dulce, Apium graveolens var. rapaceum), Ambrosia artemisiifolia (including Ambrosia artemisiifolia var. elatior), Daucus | Bactericera trigonica | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Bactericera trigonica by inspection prior to export. The inspection should be carried out to determine if eggs are not present externally on the leaves and larvae and adults feed externally on the leaves are not present. If Bactericera trigonica is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment |

| No. | Region/countries   | Plants   | Quarantine Pests                         | Requirements  |
|-----|--|--|--|---|
|     |  |  |  | schedule should be mentioned on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated. Example of wording for additional declaration: Fulfills item 1 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 2   | [Asia] India, [Middle East] Israel, Iran, Saudi Arabia, Türkiye, [Europe] Italy, Uzbekistan, Greece, Kyrgyz Republic, Spain, Tajikistan, Turkmenistan, France, [Africa] Algeria, Egypt, Canary Islands, Sudan, Tunisia, Namibia, Republic of South Africa, Morocco, Libya, [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Jamaica, Puerto Rico, Mexico, [Oceania] Hawaiian Islands | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and cut flowers and branches and leaves, leafy vegetables for consumption and ornament of the following plants: hemp(Cannabis sativa),red orache (Atriplex rosea), alfalfa (Medicago sativa), spreading wallflower (Erysimum repandum (syn. Cheirinia repanda)), salad rocket (Eruca vesicaria (syn. Eruca sativa)), red-stemmed filaree (Erodium cicutarium), trifoliate orange (Poncirus trifoliata), phlox (Gilia minutiflora), shasta daisy (Chrysanthemum maximum), Melilotus indicus, Russian-thistle (Salsola pestifer (syn. Salsola kali subsp. ruthenica)), London rocket (Sisymbrium irio), calamondin orange (x Citrofortunella microcarpa (syn. | Circulifer tenellus<br>(beet leafhopper) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Circulifer tenellus by inspection prior to export. The inspection should be carried out to determine if eggs are not present externally in the leaves and stems and larvae and adults feed externally on the leaves are not present.  Example of wording for additional declaration: |

| No. | Region/countries  | Plants  | Quarantine Pests  | Requirements   |
|-----|---|---|---|--|
|     |   | Citrus x microcarpa)), black pigweed (Trianthema portulacastrum), horseradish (Armoracia rusticana (syn. Cochlearia armoracia)), radish (Raphanus sativus), shortpod mustard (Hirschfeldia incana), onion (Allium cepa), Tidestromia lanuginosa, sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Fumaria capreolata, carrot (Daucus carota (including Daucus carota var. sativa)), wild mustards (Sinapis arvensis), tumble mustard (Sisymbrium altissimum), Funastrum hirtellum, chinchweed (Pectis papposa), spinach (Spinacia oleracea), Monolepis nuttalliana, Lepidium lasiocarpum, Chenopodium, Alyssum, Brassica, Linum, Cistus, Tamarix, Fortunella, Lycium, Zygophyllum, x Citroncirus, Cleome, Tropaeolum, Rosa, Zinnia, Amaranthus, Geranium, Beta, Petunia, Matthiola, Citrus |   | Fulfills item 2 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 3   | [Middle East] Iran, Türkiye, [Europe] Ireland, Albania, Andorra, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, North Macedonia, Greece, Croatia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, | Logs of the following plants: Ulmus   | Scolytus multistriatus<br>(smaller European elm bark<br>beetle) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). |

| No. | Region/countries   | Plants                              | Quarantine Pests                          | Requirements   |
|-----|--|-------------------------------------|---|--|
|     | Turkmenistan, Hungary, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Moldova, Luxembourg, Romania, Russia, [Africa] Algeria, Egypt, [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Chile, Mexico, [Oceania] Australia, New Zealand |                                     |   | The plants are found to be free from Scolytus multistriatus by inspection prior to export. The inspection should be carried out to determine if entrance and exit holes are not present on the bark surface and larvae, pupae and adults are not present in galleries under the bark. If Scolytus multistriatus is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment schedule should be mentioned on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated. Example of wording for additional declaration: Fulfills item 3 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 4   | [Asia] India, [Middle East] Iran, Türkiye, [Europe] Ireland, Azerbaijan, Albania, Armenia, Andorra, Italy, Ukraine, United Kingdom (Great Britain and Northern Ireland), Austria, Netherlands,   | Logs of the following plants: Ulmus | Scolytus scolytus (large elm bark beetle) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration  |

| No. | Region/countries   | Plants  | Quarantine Pests                    | Requirements   |
|-----|--|---|-------------------------------------|--|
|     | Greece, Croatia, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Hungary, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Monaco, Moldova, Lithuania, Liechtenstein, Luxembourg, Romania, Russia |   |                                     | (see "Example of wording for additional declaration").  The plants are found to be free from Scolytus scolytus by inspection prior to export. The inspection should be carried out to determine if entrance and exit holes are not present on the bark surface and larvae, pupae and adults are not present in galleries under the bark. If Scolytus scolytus is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment schedule should be mentioned on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated. Example of wording for additional declaration: Fulfills item 4 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 5   | [Asia] Mongolia,<br>[Europe] Italy, Ukraine, United Kingdom<br>(Great Britain and Northern Ireland),<br>Estonia, Austria, Switzerland, Sweden,   | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported | Trioza apicalis<br>(carrot psyllid) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the  |

| No. | Region/countries   | Plants   | Quarantine Pests                      | Requirements   |
|-----|--|--|---------------------------------------|--|
|     | Spain, Czech, Denmark, Germany,<br>Norway, Finland, France, Belarus,<br>Poland, Latvia, Russia | being free from the quarantine pest) and cut flowers and branches and leaves, leafy vegetables for consumption and ornament of the following plants: dill (Anethum graveolens), parsley (Petroselinum crispum (syn. Petroselinum sativum, Petroselinum hortense)), cumin (Cuminum cyminum), coriander (Coriandrum sativum), celery (Apium graveolens (including Apium graveolens var. graveolens, Apium graveolens var. rapaceum)), carrot (Daucus carota (including Daucus carota var. sativa)), caraway (Carum carvi), Heracleum sphondylium |                                       | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Trioza apicalis by inspection prior to export. The inspection should be carried out to determine if eggs are not present externally on the leaves and larvae and adults feed externally on the leaves are not present. If Trioza apicalis is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment schedule should be mentioned on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated. Example of wording for additional declaration:  Fulfills item 5 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 6   | [Asia] Republic of Korea, China (excluding Hong Kong, China)                                   | Seeds for planting of the following plants:<br>watermelon (Citrullus lanatus (syn. Citrullus<br>vulgaris)), summer squash (Cucurbita pepo),  | Zucchini green mottle<br>mosaic virus | (1) For seeds: The plants must fulfill the following specific requirement  |

| No. | Region/countries | Plants   | Quarantine Pests | Requirements  |
|-----|------------------|--|------------------|---|
|     |                  | Live plants and plant parts for planting (excluding seeds and fruits) of the following plants: watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), summer squash (Cucurbita pepo), bottle gourd (Lagenaria siceraria (syn. Lagenaria leucantha)) |                  | AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Zucchini green mottle mosaic virus;  or  The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Zucchini green mottle mosaic virus; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the |

| No. | Region/countries | Plants | Quarantine Pests | Requirements                      |
|-----|------------------|--------|------------------|-----------------------------------|
|     |                  |        |                  | testing; they are divided into at |
|     |                  |        |                  | most 100 seeds for ELISA or RT-   |
|     |                  |        |                  | PCR as sub-samples.               |
|     |                  |        |                  | (2) For Live plants and plant     |
|     |                  |        |                  | parts for planting (excluding     |
|     |                  |        |                  | seeds and fruits):                |
|     |                  |        |                  | The plants must fulfill the       |
|     |                  |        |                  | following specific requirement    |
|     |                  |        |                  | AND the phytosanitary certificate |
|     |                  |        |                  | or the certified copy of the      |
|     |                  |        |                  | phytosanitary certificate must    |
|     |                  |        |                  | include additional declaration    |
|     |                  |        |                  | (see "Example of wording for      |
|     |                  |        |                  | additional declaration").         |
|     |                  |        |                  | The plants randomly taken from    |
|     |                  |        |                  | a lot and plants with suspected   |
|     |                  |        |                  | symptoms are tested during the    |
|     |                  |        |                  | growing season or prior to export |
|     |                  |        |                  | by an appropriate serological     |
|     |                  |        |                  | diagnosis method such as ELISA    |
|     |                  |        |                  | or an appropriate genetic         |
|     |                  |        |                  | method such as RT-PCR assay       |
|     |                  |        |                  | and found to be free from         |
|     |                  |        |                  | Zucchini green mottle mosaic      |
|     |                  |        |                  | virus.                            |
|     |                  |        |                  | Example of wording for            |
|     |                  |        |                  | additional declaration:           |
|     |                  |        |                  | Fulfills item 6 of the Annexed    |
|     |                  |        |                  | Table 1-2 of the Ordinance for    |
|     |                  |        |                  | Enforcement of the Plant          |
|     |                  |        |                  | Protection Act (MAF Ordinance     |
|     |                  |        |                  | No73/1950)                        |

| No. | Region/countries   | Plants  | Quarantine Pests       | Requirements   |
|-----|--|---|------------------------|--|
| 7   | [Asia] China (excluding Hong Kong, China),  [Middle East] Iran, Syria, Türkey, Jordan, Lebanon,  [Europe] Italy, United Kingdom (Great Britain and Northern Ireland), Austria, Slovakia, Germany, Hungary, Poland,  [Africa] Egypt, Ethiopia, Sudan, Tunisia, South Sudan, Morocco, Libya, | Seeds for planting of the following plants: pea (Pisum sativum), broad bean (Vicia faba), lentil (Lens culinaris) | Broad bean stain virus | The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either (i) Field Inspection The parent plants are grown at a place of production or a production site (including a plant growth facility) where the control against vectors of Broad bean stain virus is carried out appropriately.  and The parent plants are inspected at the place of production/ the production site/ the field during the most active growing season and found to be free from Broad bean stain virus.  or (ii) Laboratory test Either The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA |

| No. | Region/countries   | Plants  | Quarantine Pests                | Requirements  |
|-----|--|---|---------------------------------|---|
|     |  |   |                                 | and found to be free from Broad bean stain virus;  or  The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA and found to be free from Broad bean stain virus;  4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing  Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 100 seeds for ELISA as subsamples.  Example of wording for additional declaration:  Fulfills item 7 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 8   | [Asia] China (excluding Hong Kong, China), [Middle East] Syria, Lebanon, [Europe] Italy, United Kingdom (Great Britain and Northern Ireland), Austria, Germany, Hungary, Poland, | Seeds for planting of the following plants: broad bean (Vicia faba) Live plants and plant parts for planting (excluding seeds and fruits) of the following plants: pea (Pisum sativum), broad bean (Vicia faba) | Broad bean true mosaic<br>virus | (1) For seeds: The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must   |

| No. Region/countries Plants                                    | Quarantine Pests | Requirements  |
|--|------------------|---|
| [Africa] Egypt, Ethiopia, Sudan, Tunisia, South Sudan, Morocco |                  | include additional declaration (see "Example of wording for additional declaration").  Either (i) Field Inspection The parent plants are grown at a place of production or a production site (including a plant growth facility) where the control against vectors of Broad bean true mosaic virus is carried out appropriately.  and The parent plants are inspected at the place of production/ the production site/ the field during the most active growing season and found to be free from Broad bean true mosaic virus.  or (ii) Laboratory test Either The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Broad bean true mosaic virus; |

| export by an approprise rological diagnosis is such as ELISA or an appenetic method such assay and found to be Broad bean true most 4,600 seeds are randd from a lot as samples accordance with the International Seed Te Association (ISTA) profin case that the numb of a lot is less than 46 of the seeds are used testing; they are divided most 100 seeds for EL PCR as sub-samples.  (2) For Live plants an parts:  The plants must fulfill the following specific requirement (i) or (ii) phytosanitary certific certified copy of the phytosanitary certific.  (include additional det (see "Example of won."  | No. Region/countries | Plants | Quarantine Pests | Requirements  |
|--|----------------------|--------|------------------|---|
| phytosanitary certification include additional decision of the control of the con | No. Region/countries | Plants | Quarantine Pests | The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Broad bean true mosaic virus; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 100 seeds for ELISA or RT-PCR as sub-samples.  (2) For Live plants and plant parts:  The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the |
| additional declaration Either  |                      |        |                  | 1 ' '   |
| The plants are grown   |                      |        |                  | additional declaration"). Either  |

| No. | Region/countries        | Plants  | Quarantine Pests                             | Requirements   |
|-----|-------------------------|---|--|--|
|     |                         |   |  | site (including a plant growth facility) where the control against vectors of Broad bean true mosaic virus is carried out appropriately.  and  The plants are inspected at the place of production/ the production site/ the field during the most active growing season and found to be free from Broad bean true mosaic virus.  or  (ii) Laboratory test  The plants randomly taken from a lot and plants with susupected symptoms are tested during the growing season or prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Broad bean true mosaic virus.  Example of wording for additional declaration:  Fulfills item 8 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 9   | [Asia] India, Pakistan, | Underground parts of the live plants being capable of planting for cultivation of | Xiphinema index<br>(fan-leaf virus nematode) | The plants must fulfill the following specific requirements  |

| No. | Region/countries  | Plants  | Quarantine Pests | Requirements  |
|-----|---|---|------------------|---|
|     | [Middle East] Israel, Iraq, Iran, Türkiye, Lebanon, [Europe] Azerbaijan, Albania, Armenia, Italy, Ukraine, Uzbekistan, Austria, North Macedonia, Cyprus, Greece, Croatia, Kosovo, Switzerland, Spain, Slovenia, Serbia, Tajikistan, Germany, Turkmenistan, Hungary, France, Bulgaria, Bosnia and Herzegovina, Poland, Portugal, Malta, Moldova, Montenegro, Romania, [Africa] Algeria, Canary Islands, Republic of South Africa, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Argentina, Chile, Brazil, Peru, [Oceania] Australia | following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  Ampelopsis aconitifolia, strawberry (Fragaria x ananassa), olive (Olea europaea), Cupressus sempervirens (syn. Cupressus pyramidalis), globe amaranth (Gomphrena globosa), Boston ivy (Parthenocissus tricuspidata), white mulberry (Morus alba), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum peruvianum, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), annual nettle (Urtica urens), petunias (Petunia), wild tobacco (Nicotiana rustica), Chenopodium, Ficus, Prunus, Pistacia, Solanum, Rosa, Vitis, Pinus, Citrus |                  | (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Xiphinema index has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Xiphinema index.  Example of wording for additional declaration: Fulfills item 9 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| No. | Region/countries  | Plants   | Quarantine Pests                                  | Requirements   |
|-----|---|--|---|--|
| 10  | [Asia] India, Chinese Taipei, China (excluding Hong Kong, China), Pakistan, [Europe] Azerbaijan, Armenia, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Netherlands, Kazakhstan, Kyrgyz Republic, Croatia, Georgia, Slovakia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Hungary, France, Belarus, Belgium, Poland, Portugal, Moldova, Latvia, Lithuania, Romania, Russia, [Africa] Algeria, Egypt, Morocco, [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Argentina, Colombia, Brazil, [Oceania] Australia, New Zealand, Hawaiian Islands | Live plants and plant parts for planting (excluding fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and seeds for planting of the following plants:  pea (Pisum sativum) | Fusarium oxysporum f. sp. pisi (Near-wilt of pea) | (1) For seeds: The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The parent plants are grown at a place of production or a production site (including a plant growth facility) where Fusarium oxysporum f. sp. pisi has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The parent plants are inspected at the place of production or the production site during the late growing season and found to be free from Fusarium oxysporum f. sp. pisi.  (2) For live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): |

| No. | Region/countries   | Plants  | Quarantine Pests          | Requirements   |
|-----|--|---|---------------------------|--|
|     |  |   |                           | production site (including a plant growth facility) during growing season and found to be free from Fusarium oxysporum f. sp. pisi. AND (iv) Prior to export, the plants are inspected if signs or symptoms are present and found free from Fusarium oxysporum f. sp. pisi. Example of wording for additional declaration: Fulfills item 10 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)                                  |
| 11  | [Middle East] Yemen, Israel, Iraq, Syria, Türkiye, Lebanon, [Europe] Albania, Armenia, Italy, Cyprus, Greece, Georgia, France, Russia, [Africa] Algeria, Egypt, Tunisia, Libya | Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): calamondin orange (x Citrofortunella microcarpa (syn. Citrus x microcarpa)), Eremocitrus, Poncirus, Fortunella, Severinia, Citrus | Deuterophoma tracheiphila | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). The plants are inspected at the place of production or the production site (including a plant growth facility) during the growing season and found to be free from Deuterophoma tracheiphila.  Example of wording for additional declaration: |

| No. | Region/countries  | Plants  | Quarantine Pests    | Requirements  |
|-----|---|---|---------------------|---|
|     |   |   |                     | Fulfills item 11 of the Annexed<br>Table 1-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No73/1950)  |
| 12  | [Asia] India, Chinese Taipei, China (excluding Hong Kong, China), [Middle East] Israel, Türkiye, [Europe] Azerbaijan, Italy, Ukraine, United Kingdom (Great Britain and Northern Ireland), Netherlands, North Macedonia, Croatia, Kosovo, Georgia, Switzerland, Spain, Slovenia, Serbia, Denmark, Germany, Norway, Hungary, France, Poland, Bosnia and Herzegovina, Portugal, Montenegro, Russia, [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Argentina, [Oceania] Australia | Live plants and plant parts for planting (excluding fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest, including seeds) of the following plants:  Erythraea centaureum (syn. Centaurium centaureum), Erythraea roxburghii (syn. Centaurium roxburghii), Centaurium pulchellum (syn. Erythraea ramosissima), Eustoma grandiflorum (syn. Eustoma russelianum, Lisianthus russelianus), Blackstonia imperfoliata (syn. Chlora imperfoliata), Blackstonia serotina, Blackstonia perfoliata | Peronospora chlorae | (1) For seeds: The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). The parent plants are grown in an area or at a production site (including a plant growth facility) designated and maintained as free from Peronospora chlorae by the NPPO of the exporting country.  (2) For live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must |

| No. | Region/countries | Plants | Quarantine Pests | Requirements                       |
|-----|------------------|--------|------------------|------------------------------------|
|     |                  |        |                  | include additional declaration     |
|     |                  |        |                  | (see "Example of wording for       |
|     |                  |        |                  | additional declaration").          |
|     |                  |        |                  | The plants are grown at a          |
|     |                  |        |                  | production site (including a plant |
|     |                  |        |                  | growth facility) designated by     |
|     |                  |        |                  | the NPPO of the exporting          |
|     |                  |        |                  | country.                           |
|     |                  |        |                  | and                                |
|     |                  |        |                  | The following measures are         |
|     |                  |        |                  | confirmed by the NPPO of the       |
|     |                  |        |                  | exporting country.                 |
|     |                  |        |                  | (a) Use of seeds which were        |
|     |                  |        |                  | grown in an area free from this    |
|     |                  |        |                  | diseases                           |
|     |                  |        |                  | (b) Disinfection of the facilities |
|     |                  |        |                  | and equipment                      |
|     |                  |        |                  | (c) Spraying fungicide to nursery  |
|     |                  |        |                  | plants and seedlings during        |
|     |                  |        |                  | growing stage                      |
|     |                  |        |                  | (d) Use of growing media free      |
|     |                  |        |                  | from this disease (unused media    |
|     |                  |        |                  | or heat-treated media at 60 - 72   |
|     |                  |        |                  | degrees Celsius or higher for 30   |
|     |                  |        |                  | minutes or longer)                 |
|     |                  |        |                  | Example of wording for             |
|     |                  |        |                  | additional declaration:            |
|     |                  |        |                  | Fulfills item 12 of the Annexed    |
|     |                  |        |                  | Table 1-2 of the Ordinance for     |
|     |                  |        |                  | Enforcement of the Plant           |
|     |                  |        |                  | Protection Act (MAF Ordinance      |
|     |                  |        |                  | No73/1950)                         |

| No. | Region/countries  | Plants   | Quarantine Pests    | Requirements  |
|-----|---|--|---------------------|---|
| 13  | [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Mexico | Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  Prunus  | Apiosporina morbosa | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are inspected at the place of production or the production site (including a plant growth facility) during the growing season and found to be free from Apiosporina morbosa.  Example of wording for additional declaration:  Fulfills item 13 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 14  | [North America] United States of America (excluding Hawaiian Islands)                                 | Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.) originated from the following plants: Castanea, Quercus |                     | (1) For live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.):   |

| No. | Region/countries | Plants | Quarantine Pests | Requirements  |
|-----|------------------|--------|------------------|---|
| No. | Region/countries | Plants | Quarantine Pests | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). (i) The plants are grown at a place of production or a production site (including a plant growth facility) where the control against its vector is carried out.  AND (ii) The plants are inspected at the place of production or the production site during the growing season and found to be free from Bretziella fagacearum. (2) For plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.) The plants must fulfill the following specific requirement |
|     |                  |        |                  | •   |

| No. | Region/countries       | Plants  | Quarantine Pests | Requirements  |
|-----|------------------------|---|------------------|---|
|     |                        |   |                  | The plant material must be disinfected by heat treatment at 71 degrees Celsius or higher for 75 minutes or longer to ensure to be free from Bretziella fagacearum. Details of treatment schedule must be included on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated. Example of wording for additional declaration: Fulfills item 14 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 15  | All region / countries | Used agricultural machineries (details below) Used items that belong to the following HS* code 8432.10-000 (8432.10), 8432.21-000 (8432.21), 8432.29-000 (8432.29), 8432.31-000 (8432.31), 8432.39-000 (8432.39), 8432.41-000 (8432.41), 8432.42-000 (8432.42), 8432.80-000 (8432.80) (Only for agriculture, horticulture or forestry), 8433.20-000 (8433.20), 8433.30-000 (8433.30), | -                | The machineries must fulfill the following specific requirements AND the phytosanitary certificate or certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). The machineries have been cleaned and free from soil and plant debris (including seeds) by inspection prior to export. Example of wording for additional declaration:  |

| No. | Region/countries   | Plants   | Quarantine Pests  | Requirements   |
|-----|--------------------|--|-------------------|--|
|     | inegiony countries | 8433.40-000 (8433.40),<br>8433.51-000 (8433.51),<br>8433.52-000 (8433.52),<br>8433.53-000 (8433.53),<br>8433.59-000 (8433.59),<br>8701.10-000 (8701.10),<br>8701.30-000 (8701.30) (Only for agriculture),<br>8701.91-010 (8701.91),<br>8701.92-010 (8701.92),<br>8701.93-011 (8701.93),<br>8701.93-012 (8701.93),<br>8701.94-010 (8701.94),<br>8701.95-010 (8701.95) | Quarantine i ests | Fulfills item 15 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

<sup>\*</sup>HS: The Harmonized Commodity Description and Coding System (The Harmonized System (HS) of tariff nomenclature) The code presented is the code used in Japan, and the code in parentheses is the code used in international.

#### List of the import prohibited plants (Annexed Table 2 of the Ordinance for Enforcement of the Plant Protection Act

Note: This table is to be applicable from 23 December, 2025.

Last updated: 23 June, 2025)

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests                            |
|-------------|---|---|---|
| 1           | [Middle East] Yemen, Israel, Iraq, Iran, Saudi Arabia, Syria, Türkiye, Jordan, Lebanon,  [Europe] Albania, Italy, Ukraine, British Channel Islands, Austria, Netherlands, North Macedonia, Cyprus, Greece, Croatia, Kosovo, Switzerland, Spain, Slovenia, Serbia, Germany, Hungary, France, Bulgaria, Belgium, Bosnia and Herzegovina, Poland, Portugal, Malta, Montenegro, Romania, Russia,  [Africa] Africa (Algeria, Angola, Uganda, Egypt, Eswatini, Ethiopia, Eritrea, Ghana, Cabo Verde, Gabon, Cameroon, Gambia, Guinea, Guinea-Bissau, Kenya, Côte d'Ivoire, Comoros, Republic of Congo, Democratic Republic of the Congo, Sao Tome and Principe, Zambia, Sierra Leone, Djibouti, Zimbabwe, Sudan, Equatorial Guinea, Seychelles, Senegal, Somalia, Tanzania, Chad, Central African Republic, Tunisia, Togo, Nigeria, Namibia, Niger, Burkina Faso, Burundi, Benin, Botswana, Madagascar, Malawi, Mali, Republic of South Africa, South Sudan, Mauritius, Mauritania, Mozambique, | Fresh fruits of the following plants:  akee (Blighia sapida), Acokanthera oppositifolia, Acokanthera schimperi (syn. Acokanthera ouabaio), beehanger (Azima tetracantha), avocado (Persea americana) (excluding those listed in Appendix 60, 64, 70, 72, 89 and 90), Malay gooseberry (star berry) (Phyllanthus acidus), Artabotrys monteiroae, Antidesma venosum, Wikstroemia phillyreifolia, Euclea divinorum, dog plum (Ekebergia capensis), Oxyanthus zanguebaricus, Opilia amentacea, olive (Olea europaea), allspice (Pimenta dioica (syn. Pimenta officinalis)), Olea woodiana, cashew (Anacardium occidentale), Cassine schweinfurthiana (syn. Elaeodendron schweinfurthianum), kiwi fruit (Actinidia chinensis (including Actinidia chinensis var. deliciosa (syn. Actinidia deliciosa))), yellow oleander (Thevetia peruviana (syn. Cascabela thevetia, Cerbera thevetia, Thevetia neriifolia)), Pithecellobium dulce, Cucumis dipsaceus, beach naupaka (Scaevola taccada (syn. Scaevola frutescens, Scaevola sericea)), Grewia trichocarpa, Coccinia microphylla, Corallocarpus ellipticus, carambola (Averrhoa carambola), pomegranate (Punica granatum), Salacia elegans, jaboticaba (Plinia cauliflora (syn. Eugenia cauliflora, Myrcia jaboticaba)), goodenia (Scaevola plumieri), broad bean (Vicia faba), Alexandrian laurel (Calophyllum inophyllum), governor's plum (Flacourtia indica (syn. Flacourtia ramontchi)), date palm (Phoenix dactylifera), nance (Byrsonima crassifolia), Jamaica cherry (Muntingia calabura), bitter gourd (balsam pear) (Momordica charantia), | Ceratitis capitata(Mediterranean fruit fly) |

| Item<br>No. | Region/countries   | Plants   | Quarantine Pests   |
|-------------|--|--|--|
|             | Morocco, Libya, Liberia, Rwanda, Lesotho, including Canary Islands, Saint Helena, Ascension and Tristan da Cunha, Western Sahara, Mayotte, Reunion),  [Latin America] Bermuda islands, Argentina, Uruguay, Ecuador, El Salvador, Guatemala, Costa Rica, Colombia, Nicaragua, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States Virgin Islands, Aruba, Anguilla, British Virgin Islands, Curacao, Guadalupe, Cayman Islands, Saint Barthelemy, Saint Martin, Turks and Caicos Islands, Puerto Rico, Bonaire, Sint Eustatius and saba, Martinique, Montserrat) (excluding Cuba, and Dominican Republic in this item), Panama, Paraguay, Brazil, Venezuela, Belize, Peru, Bolivia, Honduras,  [Oceania] Australia (excluding Tasmania), Hawaiian Islands | Guettarda speciosa, kafir plum (Harpephyllum caffrum), Filicium decipiens, feijoa (Feijoa sellowiana), Butia eriospatha, jelly palm (Butia capitata (syn. Cocos capitata)), Flagellaria guineensis, Flueggea virosa, Brucea ferruginea (syn. Brucea antidysenterica), barberry (Berberis holstii), Pentarhopalopilia umbellulata, Bourreria petiolaris, pawpaw (Asimina triloba), Polysphaeria parvifolia, mamey apple (mammee apple) (Mammea americana), Monodora grandidieri, Lamprothamnus zanguebaricus, longan (Euphoria longana (syn. Dimocarpus longan)), Ludia mauritiana, lichi (Litchi chinensis), Ficus, Inga, Phaseolus, Vangueria, Diospyros (excluding those listed in Appendix 41), Carissa, walnut (Juglans), Morus, Coccoloba, Coffea, Ribes, Vaccinium, Passiflora, Dovyalis, Drypetes, Ziziphus, Spondias, Musa (excluding immature banana), Carica (excluding those listed in Appendix 1), Psidium, Artocarpus, Annona, Malpighia, Santalum, Capparis, Garcinia, Vitis (excluding those listed in Appendix 3, 54, 59 and 79), Syzygium, Strychnos, Mangifera (excluding those listed in Appendix 2, 36, 43, 51 and 53), Ilex, Terminalia, Eugenia, Gossypium, Sapotaceae, Cactaceae (excluding yellow pitahaya (Hylocereus megalanthus (syn. Selenicereus megalanthus) and Hylocereus polyrhizus), Solanaceae (excluding those listed in Appendix 3 and 42), Rosaceae (excluding those listed in Appendix 3 and 31), Rutaceae (excluding those listed in Appendix 4 to 8, 39, 45, 56, 65, 73 and 78) |  |
| 2           | [Asia] India, Indonesia, Cambodia, Singapore,<br>Sri Lanka, Thailand, Chinese Taipei, China<br>(excluding Hong Kong, China), Nepal,<br>Pakistan, Bangladesh, Timor-Leste,  | Fresh fruits of the following plants:  citrus (including <i>Murraya paniculata</i> (syn. <i>Murraya exotica</i> ) and genera <i>Citrus, Fortunella</i> and <i>Poncirus</i> and hybrids of these genera) (excluding those listed in Appendix 4, 5, 10 and 58), <i>Bischofia javanica</i> ,  | Bactrocera dorsalis species complex (Oriental fruit fly) |

| Item<br>No. | Region/countries  | Plants   | Quarantine Pests |
|-------------|---|--|------------------|
|             | Philippines, Bhutan, Brunei, Viet Nam, Hong Kong, China, Malaysia, Myanmar, Laos,  [Middle East] Oman,  [Europe] Azerbaijan,  [Africa] Angola, Uganda, Eswatini, Ethiopia, Eritrea, Ghana, Cabo Verde, Gabon, Cameroon, Gambia, Guinea, Guinea-Bissau, Kenya, Cote d'Ivoire, Comoros, Republic of Congo, Democratic Republic of the Congo, Zambia, Sierra Leone, Zimbabwe, Sudan, Equatorial Guinea, Senegal, Tanzania, Chad, Central African Republic, Togo, Nigeria, Namibia, Niger, Burkina Faso, Burundi, Benin, Botswana, Mayotte, Madagascar, Malawi, Mali, Republic of South Africa, Mozambique, Mauritius, Mauritania, Liberia, Rwanda, Reunion,  [Latin America] Guyana, Suriname, French Guiana,  [Oceania] Christmas Island, Papua New Guinea, Hawaiian Islands, French Polynesia, Micronesia (Kiribati, Nauru, Palau, Marshall, Federated States of Micronesia, including Northern Mariana Islands, Guam) | akee(Blighia sapida), Azadirachta excelsa, makamong (Afzelia xylocarpa), avocado (Persea americana) (excluding those listed in Appendix 89 and 91), Sauropus androgynus, Alangium chinense, plu (Alangium salviifolium), Artabotrys siamensis, Artabotrys monteiroae, Alpinia mutica, Arenga westerhoutii, Icacina senegalensis, Ixora javanica, Ixora macrothyrsa, common fig (Ficus carica), Ficus sycomorus, Ficus erecta, Irvingia gabonensis, Irvingia malayana, Burmese grape (Baccaurea sapida), cluster tree (Ficus racemosa (syn. Ficus glomerata)), Uvaria chamae, Uvaria grandiflora, tayaw (Excoecaria agallocha), Elaeocarpus hygrophilus (syn. Elaeocarpus madopetalus), palmyra palm (Borassus flabellifer), Ficus pumila, Ficus septica, Rubus croceacanthus, marble vine (Diplocyclos palmatus (syn. Bryonopsis laciniosa)), Ochreinauclea maingayi, Opilia amentacea, strawberry (Fragaria x ananassa), olive (Olea europaea), cacao (Theobroma cacao), cashew (Anacardium occidentale), Indian laurel (Ficus microcarpa), Capparis sepiaria, Capparis tomentosa, Trichosanthes cucumeroides (syn. Trichosanthes ovigera), Chionanthus parkinsonii (syn. Linociera parkinsoni), Xanthophyllum amoenum, Xanthophyllum flavescens, hog plum (Ximenia americana), yellow oleander (Thevetia peruviana (syn. Cascabela thevetia, Cerbera thevetia, Thevetia neriifolia)), cucumber (Cucumis sativus), Manila tamarind (Pithecellobium dulce), cushaw pumpkin (Cucurbita argyrosperma (syn. Cucurbita mixta)), Gnetum gnemon, Gmelina elliptica, Gmelina philippensis, orangeberry (Glycosmis pentaphylla), Icaco plum (Chrysobalanus icaco), formosa palm (Arenga tremula var. engleri (syn. Arenga engleri)), Zehneria liukiuensis, Kedrostis hirtella (excluding those listed in Appendix 74), Coccinia grandis (syn. Coccinia | Quarantine Pests |
|             |   | indica, Cephalandra indica), Arenga tremula, Cordia myxa, Cordyla pinnata, carambola (Averrhoa carambola), Citrullus colocynthis   |                  |

| Item<br>No. | Region/countries | Plants  | Quarantine Pests |
|-------------|------------------|---|------------------|
|             |                  | (excluding those listed in Appendix 66), pomegranate (Punica                              |                  |
|             |                  | granatum), suger palm (Arenga pinnata (syn. Arenga saccharifera)),                        |                  |
|             |                  | Saba comorensis, saba nut (Saba senegalensis), salak (Salacca edulis),                    |                  |
|             |                  | Toddalia asiatica, santol (Sandoricum koetjape (syn. S. nervosum, S.                      |                  |
|             |                  | indicum)), Citrofortunella microcarpa (syn. Citrofortunella mitis, Citrus x               |                  |
|             |                  | microcarpa, Citrus mitis), Turpinia ternata, Neolitsea sericea,                           |                  |
|             |                  | watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), Sclerocarya                     |                  |
|             |                  | birrea, Schoepfia fragrans, Cucurbita maxima (excluding those listed in                   |                  |
|             |                  | Appendix 67), Celtis tetrandra, Tahitian chestnut (Inocarpus fagifer),                    |                  |
|             |                  | Machilus thunbergii, Dillenia obovata, Desmos chinensis, Tetractomia                      |                  |
|             |                  | majus, Alexandrian laurel (Calophyllum inophyllum), Flacourtia indica                     |                  |
|             |                  | (syn. F. ramontchi), Rhodomyrtus tomentosa, white mulberry (Morus                         |                  |
|             |                  | alba), ridge gourd (Luffa acutangula) (excluding those listed in                          |                  |
|             |                  | Appendix 75), tomato (including Lycopersicon esculentum (syn. Solanum                     |                  |
|             |                  | lycopersicum), Solanum arcanum, Solanum cheesmaniae,                                      |                  |
|             |                  | Solanum chilense, Solanum galapagense, Solanum peruvianum,                                |                  |
|             |                  | Solanum pimpinellifolium), limeberry (Triphasia trifolia), Nauclea                        |                  |
|             |                  | orientalis (syn. Sarcocephalus cordatus), bilimbi (Averrhoa bilimbi), date                |                  |
|             |                  | palm ( <i>Phoenix dactylifera</i> ), Jamaica cherry ( <i>Muntingia calabura</i> ), bitter |                  |
|             |                  | gourd (balsam pear) (Momordica charantia), Sarcocephalus latifolius                       |                  |
|             |                  | (syn. Nauclea esculenta, Nauclea latifolia), bitter bean (Parkia                          |                  |
|             |                  | speciosa), Haematostaphis barteri, Viburnum japonicum, Baccaurea                          |                  |
|             |                  | racemosa, Baccaurea ramiflora, papaya (Carica papaya (excluding                           |                  |
|             |                  | those listed in Appendix 1, 11 and 12)), Ficus virgate, Litsea                            |                  |
|             |                  | japonica, Paramignya andamanica, Parinari anamensis, calabash tree                        |                  |
|             |                  | (Crescentia cujete), Néré (Parkia biglobosa), loquat (Eriobotrya                          |                  |
|             |                  | japonica), betel palm (Areca catechu), Fagraea ceilanica, Fagraea                         |                  |
|             |                  | racemosa, Ficus eligodon, Ficus ottoniifolia, Ficus grossularioides, Ficus                |                  |
|             |                  | concatian, Ficus hispida, Ficus benjamina, Physalis minima, feijoa                        |                  |

| Item<br>No. | Region/countries | Plants   | Quarantine Pests |
|-------------|------------------|--|------------------|
|             |                  | (Feijoa sellowiana (syn. Acca sellowiana)), Flacourtia rukam, Breynia  |                  |
|             |                  | racemosa (syn. Breynia reclinata), Breonia chinensis (syn. Cephalanthus  |                  |
|             |                  | chinensis, Anthocephalus chinensis), tagat tagyi (Heynea trijuga (syn.   |                  |
|             |                  | Walsura intermedia)), sponge gourd (Luffa cylindrica (syn. Luffa   |                  |
|             |                  | aegyptiaca)) (excluding those listed in Appendix 76), summer squash  |                  |
|             |                  | (Cucurbita pepo (excluding those listed in Appendix 68)), okshit (Aegle  |                  |
|             |                  | marmelos), Polyalthia longifolia, Holigarna kurzii, Ehretia dicksonii (syn.  |                  |
|             |                  | Ehretia dicksonii var. japonica), quince (Cydonia oblonga), Mammea   |                  |
|             |                  | siamensis, Myxopyrum smilacifolium, Microcos tomentosa (syn. Grewia  |                  |
|             |                  | paniculata), Lycianthes biflora, melon (Cucumis melo (syn. Bryonia   |                  |
|             |                  | collosa)), Singapore almond (Terminalia catappa), Momordica  |                  |
|             |                  | balsamina, Morinda citrifolia (syn. Morinda elliptica), Cinnamomum   |                  |
|             |                  | yabunikkei (syn.Cinnamomum japonicum, Cinnamomum tenuifolium),   |                  |
|             |                  | red bayberry ( <i>Myrica rubra</i> ), bottle gourd ( <i>Lagenaria siceraria</i> (syn.  |                  |
|             |                  | Lagenaria leucantha) (excluding those listed in Appendix 69)),   |                  |
|             |                  | Baccaurea motleyana, rambutan (Nephelium lappaceum), longan  |                  |
|             |                  | (Euphoria longana (syn. Dimocarpus longan) (excluding those listed in  |                  |
|             |                  | Appendix 77)), apple (Malus domestica (syn. Malus pumila, Pyrus  |                  |
|             |                  | malus)), lichi (Litchi chinensis (excluding those listed in Appendix 13  |                  |
|             |                  | , <u>14</u> and <u>71</u> )), <i>Lepisanthes tetraphylla, Lepisanthes rubiginosa</i> , wampee  |                  |
|             |                  | (Clausena lansium (syn. Clausena wampi)), Bouea, Diospyros, Carissa,   |                  |
|             |                  | Elaeagnus, Coffea, Prunus, Capsicum, Passiflora, Pyrus, Solanum,   |                  |
|             |                  | Ziziphus (excluding those listed in Appendix 63), Spondias, Musa   |                  |
|             |                  | (excluding immature banana), Psidium, Artocarpus, Annona, Malpighia,   |                  |
|             |                  | Hylocereus (excluding those listed in Appendix 52 and 55 and yellow  |                  |
|             |                  | pitahaya (Hylocereus megalanthus (syn. Selenicereus megalanthus))),  |                  |
|             |                  | Garcinia (excluding those listed in Appendix 40), Vitis (excluding those   |                  |
|             |                  | listed in Appendix 32 and 54)), Syzygium, Mangifera (excluding those   |                  |
|             |                  | listed in <u>Appendix 15</u> to <u>17</u> , <u>36</u> , <u>48</u> , <u>50</u> , <u>57</u> and <u>61</u> ), <i>Eugenia, Lansium</i> , |                  |

| Item<br>No. | Region/countries  | Plants   | Quarantine Pests                         |
|-------------|---|--|--|
|             |   | Licania, Rollinia, Sapotaceae  |  |
| 3           | [Oceania] Australia (excluding Tasmania), New Caledonia, Papua New Guinea, French Polynesia | Fresh fruits of the following plants:  citrus (including Murraya paniculata (syn. Murraya exotica) and genera Citrus, Fortunella and Poncirus and hybrids of these genera) (excluding those listed in Appendix 7), gandaria (Bouea macrophylla (syn. Bouea gandaria)), acerola (Malpighia emarginata(including Malpighia glabra (syn. Malpighia punicifolia))), avocado (Persea americana)(excluding those listed in Appendix 64), apricot (Prunus armeniaca), yellow pitahaya (Hylocereus megalanthus (=Selenicereus megalanthus)), common fig (Ficus carica), perfume tree (Cananga odorata), phalsa (Grewia asiatica), cluster tree (Ficus racemosa (syn. Ficus glomerata)), European strawberry (Fragaria vesca), Australian desert lime(Eremocitrus glauca), Endiandra wolfei, Endiandra microneura, Endiandra longipedicellata, Garcinia dulcis, lovi-lovi (Flacourtia inermis), Diplocyclos palmatus (syn. Bryonopsis laciniosa), Ochrosia moorei, Indian fig (spineless cactus) (Opuntia ficus-indica), strawberry (Fragaria x ananassa), olive (Olea europaea), Casimiroa tetrameria, cashew (Anacardium occidentale), Castanospora alphandii, Canarium vulgare, Carallia brachiata, warren's mangosteen (Garcinia warrenii), kiwi fruit (Actinidia chinensis (including Actinidia chinensis var. deliciosa (syn. Actinidia deliciosa))), hog plum (Ximenia americana), Capsicum frutescens, yellow oleander (Thevetia peruviana (syn. Cascabela thevetia, Cerbera thevetia, Thevetia neriifolia)), Glycosmis trifoliata, tamarillo (Cyphomandra betacea (syn. Pionandra betacea, Solanum insigne)), carambola (Averrhoa carambola), cherry (inlcuding Prunus avium, P. cerasus, others), pomegranate (Punica granatum), Chinese salacia (Salacia chinensis), santol (Sandoricum koetjape (syn. | Bactrocera tryoni (Queensland fruit fly) |

| Item<br>No. | Region/countries | Plants  | Quarantine Pests |
|-------------|------------------|---|------------------|
|             | Region/countries | (Physalis peruviana), jaboticaba (Plinia cauliflora (syn. Eugenia cauli, Myrcia jaboticaba, Myrciaria cauliflora), white sapote (Casimiroa edulis), plum (including Prunus domestica, Prunus salicina), medlar (Mespilus germanica), Australian cashew nut (Semecarpus australiensis), davidson's plum (Davidsonia pruriens), strawberry guava (Psidium cattleianum (syn. Psidium littorale)), Alexandrian laurel (Calophyllum inophyllum), sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Nauclea orientalis (syn. Sarcocephalus cordatus), bilimbi (Averrhoa bilimbi), date palm (Phoenix dactylifera), papaya (Carica papaya), Artocarpus heterophyllus (syn. Artocarpus integrifolia), fish poison tree (Barringtonia asiatica), Barringtonia edulis, Barringtonia calyptrata, guava (Psidium guajava), breadfruit (Artocarpus altilis), loquat (Eriobotrya japonica), Fagraea gracilipes (syn. Fagraea cambagei), Phaleria clerodendron, Ficus pancheriana, feijoa (Feijoa sellowiana), Psidium acutangulum, Guinea guava (Psidium guineense (syn. Psidium araca)), cocky apple | Quarantine Pests |
|             |                  | (Planchonia careya), Burdekin plum (Pleiogynium timoriense), Prunus simonii, Amazon tree grape (Pourouma cecropiifolia), Fijian longan (Pometia pinnata (syn. Allophylus cobbe)), Maclura pomifera, quince (Cydonia oblonga), Prunus cerasifera (syn. Amygdalus persica), zig-zag vine (Melodorum leichhardtii (syn. Rauwenhoffia leichhardtii)), peach (Prunus persica), Morinda citrifolia (syn. Morinda elliptica), rambutan (Nephelium lappaceum), longan (Euphoria longana (syn. Dimocarpus longan)), lichi (Litchi chinensis), wampee (Clausena lansium (syn. Clausena wampi)), Acronychia, Diospyros, Rubus, Morus, Coffea, Vaccinium, Passiflora, Pyrus, Solanum, Ziziphus, Spondias, Musa  |                  |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests                     |
|-------------|--|---|--------------------------------------|
|             |  | (excluding immature banana), <i>Annona, Vitis</i> (excluding those listed in <u>Appendix 59</u> )), <i>Syzygium, Mangifera</i> (excluding those listed in <u>Appendix 2</u> ), <i>Terminalia, Eugenia, Malus, Rollinia</i> , Sapotaceae   |                                      |
| 4           | [Asia] India, Indonesia, Cambodia, Singapore,<br>Sri Lanka, Thailand, Chinese Taipei, China<br>(excluding Hong Kong, China), Nepal,<br>Pakistan, Bangladesh, Timor-Leste,<br>Philippines, Bhutan, Brunei, Viet Nam, Hong<br>Kong, China, Malaysia, Myanmar, Laos,  | Live plants and plant parts for planting (excluding seed and underground parts) and cut flowers, cut branches and fruits of plants for consumption and ornament of the following plants:  Cucurbitaceae   | Bactrocera cucurbitae<br>(Melon fly) |
|             | [Middle East] Afghanistan, Iran, Oman,   | Fresh fruits of the following plants:   |                                      |
|             | [Africa] Uganda, Ethiopia, Cameroon, Gambia, Guinea, Kenya, Cote d'Ivoire, Republic of Congo, Democratic Republic of the Congo, Sierra Leone, Sudan, Seychelles, Senegal, Somalia, Tanzania, Togo, Nigeria, Niger, Burkina Faso, Burundi, Benin, Malawi, Mali, South Sudan, Mozambique, Mauritius, Reunion, [Oceania] Christmas Island, Solomon Islands, Papua New Guinea, Hawaiian Islands, Micronesia (Kiribati, Nauru, Palau, Marshall, Federated States of Micronesia, including Northern Mariana Islands, Guam) | Adenia hondala, African custard-apple (Annona senegalensis), Ficus erecta, black nightshade (Solanum nigrum), common bean (kidney bean) (Phaseolus vulgaris), Ficus pumila, Mexican husk tomato (Physalis philadelphica (syn. Physalis ixocarpa)), cashew (Anacardium occidentale), Capsicum frutescens, pigeon pea (Cajanus cajan), Solanum capsicoides (syn. Solanum aculeatissimum), passion fruit (Passiflora edulis), tamarillo (Cyphomandra betacea (syn. Pionandra betacea, Solanum betaceum, Solanum insigne)), carambola (Averrhoa carambola), cowpea (Vigna unguiculata(including Vigna unguiculata var. sesquipedalis)), sweet orange (Citrus sinensis), Strychnos spinosa, scarlet eggplant (Solanum aethiopicum), African eggplant (Solanum anguivi), Solanum sessiliflorum, Solanum trilobatum, Solanum macrocarpon, Solanum linnaeanum, Solanum mauritianum, Solanum pseudocapsicum, Tetrastigma leucostaphylum (syn. Tetrastigma lanceolarium), sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, |                                      |

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests               |
|-------------|---|---|--------------------------------|
|             |   | Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), jujube (Ziziphus jujuba (syn. Ziziphus vulgaris, Ziziphus sativa)), papaya (Carica papaya (excluding those listed in Appendix1, 11 and 12)), guava (Psidium guajava), hyacinth bean (Lablab purpureus (syn. Dolichos lablab)), Singapore almond (Terminalia catappa), Solanum erianthum (syn. Solanum verbascifolium), Hylocereus (excluding those listed in Appendix 52 and 55, and excluding yellow pitahaya (Hylocereus megalanthus (syn. Selenicereus megalanthus))), Mangifera (excluding those listed in Appendix 15 to 17, 36, 48, 50, 57 and 61), Cucurbitaceae (excluding those listed in Appendix 18) |                                |
| 5           | [Asia] India, China (excluding Hong Kong, China), Pakistan,  [Middle East] Afghanistan, Israel, Iraq, Iran, Syria, Türkiye, Jordan, Lebanon,  [Europe] Europe (Iceland, Ireland, Azerbaijan, Albania, Armenia, Andorra, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, North Macedonia, Cyprus, Greece, Kyrgyz Republic, Croatia, Kosovo, San Marino, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Norway, Vatican, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, | Fresh fruits of the following plants:  apricot ( <i>Prunus armeniaca</i> ), cherry (inlcuding <i>Prunus avium</i> , <i>P. cerasus</i> , others) (excluding those listed in Appendix 19 to 21, 38 and 44), plum((including <i>Prunus domestica</i> , <i>Prunus salicina</i> (excluding those listed in Appendix 37)), quince ( <i>Cydonia oblonga</i> ), peach ( <i>Prunus persica</i> (excluding those listed in Appendix 22 and 23)), <i>Pyrus</i> , <i>Malus</i> (excluding those listed in Appendix 24, 25, 31 and 34),  Fresh fruits and nuts in shell of the following plants:  Juglans (fruits and nuts in shell) (excluding those listed in Appendix 26)   | Cydia pomonella (Codling moth) |

| Item<br>No. | Region/countries                                | Plants | Quarantine Pests |
|-------------|---|--------|------------------|
|             | Malta, Monaco, Moldova, Montenegro,             |        |                  |
|             | Latvia, Lithuania, Liechtenstein, Luxembourg,   |        |                  |
|             | Romania, Russia, including Asores, Åland        |        |                  |
|             | Islands, Gibraltar, Svalbard, British Channel   |        |                  |
|             | Islands, Faroe Islands, Isle of Man),           |        |                  |
|             | [Africa] Africa (Algeria, Angola, Uganda,       |        |                  |
|             | Egypt, Eswatini, Ethiopia, Eritrea, Ghana, Cabo |        |                  |
|             | Verde, Gabon, Cameroon, Gambia, Guinea,         |        |                  |
|             | Guinea-Bissau, Kenya, Côte d'Ivoire, Comoros,   |        |                  |
|             | Republic of Congo, Democratic Republic of       |        |                  |
|             | the Congo, Sao Tome and Principe, Zambia,       |        |                  |
|             | Sierra Leone, Djibouti, Zimbabwe, Sudan,        |        |                  |
|             | Equatorial Guinea, Seychelles, Senegal,         |        |                  |
|             | Somalia, Tanzania, Chad, Central African        |        |                  |
|             | Republic, Tunisia, Togo, Nigeria, Namibia,      |        |                  |
|             | Niger, Burkina Faso, Burundi, Benin,            |        |                  |
|             | Botswana, Madagascar, Malawi, Mali,             |        |                  |
|             | Republic of South Africa, South Sudan,          |        |                  |
|             | Mauritius, Mauritania, Mozambique,              |        |                  |
|             | Morocco, Libya, Liberia, Rwanda, Lesotho,       |        |                  |
|             | including Canary Islands, Saint Helena,         |        |                  |
|             | Ascension and Tristan da Cunha, Western         |        |                  |
|             | Sahara, Mayotte, Reunion),                      |        |                  |
|             | [North America] United States of                |        |                  |
|             | America(excluding Hawaiian Islands), Canada,    |        |                  |
|             | [Latin America] Argentina, Uruguay,             |        |                  |
|             | Colombia, Chile, Brazil, Peru, Bolivia, Mexico, |        |                  |

| Item<br>No. | Region/countries   | Plants   | Quarantine Pests                           |
|-------------|--|--|--|
|             | [Oceania] Australia, New Zealand   |  |  |
| 6           | [Asia] India, Indonesia, Cambodia, Singapore,<br>Sri Lanka, Thailand, Chinese Taipei, Chagos<br>Islands, China (excluding Hong Kong, China),<br>Pakistan, Bangladesh, Timor-Leste,<br>Philippines, Brunei, Viet Nam, Hong<br>Kong, China, Malaysia, Myanmar, Maldives,<br>Laos,  | Live vines, stems, leaves, tuberous roots and other underground portions of the following plants:  Stictocardia tiliifolia, Pharbitis, Ipomoea, Calystegia | Cylas formicarius<br>(Sweet potato weevil) |
|             | [Africa] Africa (Algeria, Angola, Uganda, Egypt, Eswatini, Ethiopia, Eritrea, Ghana, Cabo Verde, Gabon, Cameroon, Gambia, Guinea, Guinea-Bissau, Kenya, Côte d'Ivoire, Comoros, Republic of Congo, Democratic Republic of the Congo, Sao Tome and Principe, Zambia, Sierra Leone, Djibouti, Zimbabwe, Sudan, Equatorial Guinea, Seychelles, Senegal, Somalia, Tanzania, Chad, Central African Republic, Tunisia, Togo, Nigeria, Namibia, Niger, Burkina Faso, Burundi, Benin, Botswana, Madagascar, Malawi, Mali, Republic of South Africa, South Sudan, Mauritius, Mauritania, Mozambique, Morocco, Libya, Liberia, Rwanda, Lesotho, including Canary Islands, Saint Helena, Ascension and Tristan da Cunha, Western Sahara, Mayotte, Reunion), |  |  |

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests                                 |
|-------------|---|---|--|
|             | America(excluding Hawaiian Islands),  |   |  |
|             | [Latin America] Guyana, Guatemala, Venezuela, Belize, Mexico, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States Virgin Islands, Aruba, Anguilla,   |   |  |
|             | British Virgin Islands, Curacao, Guadalupe,<br>Cayman Islands, Saint Barthelemy, Saint<br>Martin, Turks and Caicos Islands, Puerto Rico,<br>Bonaire, Sint Eustatius and saba, Martinique,<br>Montserrat),   |   |  |
|             | [Oceania] Australia, Christmas Island, Cocos Islands, Papua New Guinea, Hawaiian Islands, Polynesia (Cook, Samoa, Tuvalu, Tonga, Niue, including American Samoa, Tokelau Islands, Pitcairn Island, French Polynesia, Wallis and Futuna Islands), Micronesia (Kiribati, Nauru, Palau, Marshall, Federated States of Micronesia, including Northern Mariana Islands, Guam), Melanesia (Solomon, Vanuatu, Fiji, including New Caledonia) |   |  |
| 7           | [Asia] China (excluding Hong Kong, China), [North America] United States of   | Live vines, stems, leaves, tuberous roots and other underground portions of the following plants: | Euscepes postfasciatus (West Indian sweet potato |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests                       |
|-------------|--|---|--|
|             | America(excluding Hawaiian Islands),   | Pharbitis, Ipomoea, Calystegia  | weevil)                                |
|             | [Latin America] Guyana, Surinam, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States Virgin Islands, Aruba, Anguilla, British Virgin Islands, Curacao, Guadalupe, Cayman Islands, Saint Barthelemy, Saint Martin, Turks and Caicos Islands, Puerto Rico, Bonaire, Sint Eustatius and saba, Martinique, Montserrat), Paraguay, Brazil, French Guiana, Venezuela, Peru, |   |  |
|             | [Oceania] Norfolk Island (Australia), Hawaiian Islands, Polynesia (Cook, Samoa, Tuvalu, Tonga, Niue, including American Samoa, Tokelau Islands, Pitcairn Island, French Polynesia, Wallis and Futuna Islands), Micronesia (Kiribati, Nauru, Palau, Marshall, Federated States of Micronesia, including Northern Mariana Islands, Guam), Melanesia (Solomon, Vanuatu, Fiji, including New Caledonia)  |   |  |
| 8           | [Asia] India, Nepal, Bhutan, [Middle East] Türkiye,  | Live stems, leaves, tubers, and other underground portions of the following plants: | Synchytrium endobioticum (Potato wart) |

| Item<br>No. | Region/countries   | Plants   | Quarantine Pests                                   |
|-------------|--|--|--|
|             | [Europe] Europe (Iceland, Ireland, Azerbaijan, Armenia, Andorra, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, North Macedonia, Kyrgyz Republic, Croatia, Kosovo, San Marino, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Norway, Vatican, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Malta, Monaco, Moldova, Montenegro, Lithuania, Liechtenstein, Luxembourg, Romania, Russia, including Asores Åland Islands, Gibraltar, Svalbard, British Channel Islands, Faroe Islands, Isle of Man),  [Africa] Algeria, Tunisia, Republic of South Africa, [North America] Canada, | Solanaceae   |  |
|             | [Latin America] Uruguay, Ecuador, Falkland Islands, Peru, Bolivia,   |  |  |
|             | [Oceania] New Zealand  |  |  |
| 9           | [Asia] China (excluding Hong Kong, China),  [Middle East] Iraq, Iran, Türkiye,  [Europe] Azerbaijan, Armenia, Italy, Ukraine,  | Live stems and leaves of the following plants:  Cirsium, Verbascum, Solanaceae | Leptinotarsa decemlineata (Colorado potato beetle) |

| Item<br>No. | Region/countries   | Plants   | Quarantine Pests                               |
|-------------|--|--|--|
|             | Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, North Macedonia, Greece, Kyrgyz Republic, Croatia, Kosovo, Georgia, Switzerland, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Hungary, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Moldova, Montenegro, Lithuania, Luxembourg, Romania, Russia,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Latin America] Mexico                     |  |  |
| 10          | [Asia] India, Indonesia, Sri Lanka, Pakistan, Philippines,  [Middle East] Israel, Iran, Türkiye, Lebanon,  [Europe] Iceland, Ireland, Azerbaijan, Armenia, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, Cyprus, Greece, Kyrgyz Republic, Croatia, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Norway, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, | Live tubers and other underground portions of the following plants:  Chenopodium, Solanaceae (excluding those listed in Appendix 46) | Globodera rostochiensis (Potato cyst nematode) |

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests             |
|-------------|---|---|------------------------------|
|             | Malta, Moldova, Latvia, Lithuania,<br>Luxembourg, Russia,   |   |                              |
|             | [Africa] Algeria, Uganda, Egypt, Canary<br>Islands, Kenya, Republic of South Africa,<br>Rwanda,   |   |                              |
|             | [North America] United States of America(excluding Hawaiian Islands), Canada,   |   |                              |
|             | [Latin America] Argentina, El Salvador,<br>Guatemala, Costa Rica, Chile, Nicaragua,<br>Panama, Venezuela, Belize, Peru, Bolivia,<br>Honduras, Mexico,   |   |                              |
|             | [Oceania] Australia, New Zealand  |   |                              |
| 11          | [Asia] India, Pakistan,   | Live tubers and other underground portions of the following plants: | Globodera pallida            |
|             | [Middle East] Türkiye,  | Solanaceae (excluding those listed in Appendix 46)                  | (White potato cyst nematode) |
|             | [Europe] Iceland, Ireland, Azerbaijan, Armenia, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, Cyprus, Greece, Kyrgyz Republic, Georgia, Switzerland, Sweden, Spain, Slovenia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Norway, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Malta, Moldova, Latvia, Lithuania, Russia, |   |                              |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests     |
|-------------|--|---|----------------------|
|             | [Africa] Algeria, Canary Islands,<br>Kenya, Morocco,   |   |                      |
|             | [North America] United States of America(excluding Hawaiian Islands), Canada,  |   |                      |
|             | [Latin America] Ecuador, Costa Rica, Colombia, Chile, Panama, Falkland Islands, Venezuela, Peru, Bolivia, [Oceania] New Zealand  |   |                      |
| 12          | [Asia] Myanmar,  | Live stems, leaves and fresh fruits of the following plants:  Solanaceae (excluding those listed in Appendix 27, 30, 42, 47 and 62) | Peronospora tabacina |
|             | [Middle East] United Arab Emirates, Yemen,<br>Israel, Iraq, Iran, Syria, Türkiye, Jordan,<br>Lebanon,  | Solanaceae (excluding those listed in <u>Appendix 27</u> , <u>30</u> , <u>42</u> , <u>47</u> and <u>62</u> )                        | (Blue mold)          |
|             | [Europe] Europe (Iceland, Ireland, Azerbaijan, Albania, Armenia, Andorra, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Kazakhstan, North Macedonia, Greece, Kyrgyz Republic, Croatia, Kosovo, San Marino, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Norway, Vatican, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Malta, Monaco, Moldova, Montenegro, Latvia, Lithuania, Liechtenstein, |   |                      |

| Item<br>No. | Region/countries   | Plants   | Quarantine Pests            |
|-------------|--|--|-----------------------------|
|             | Luxembourg, Romania, Russia, including<br>Åland Islands, Gibraltar, Svalbard, British<br>Channel Islands, Faroe Islands, Isle of Man),   |  |                             |
|             | [Africa] Algeria, Egypt, Tunisia, Republic of South Africa, Morocco, Libya,  |  |                             |
|             | [North America] United States of America (excluding Hawaiian Islands), Canada,   |  |                             |
|             | [Latin America] Argentina, Uruguay, El<br>Salvador, Cuba, Guatemala, Costa Rica,<br>Jamaica, Dominican Republic, Nicaragua,<br>Haiti, Puerto Rico, Brazil, Venezuela,<br>Honduras, Mexico, |  |                             |
|             | [Oceania] Australia (excluding Tasmania)   |  |                             |
| 13          | [North America] United States of America,  | Underground portions of live plants of the following plants:   | Radopholus citrophilus      |
|             | [Oceania] Hawaiian Islands   | avocado (Persea americana), alfalfa (Medicago sativa), common bean (kidney bean) (Phaseolus vulgaris), Indigofera hirsuta, okra (Abelmoschus esculentus (syn. Hibiscus esculentus)), Capsicum frutescens, pepper (Piper nigrum), sweet potato (Ipomoea batatas (including Ipomoea batatas var. edulis)), sugarcane (Saccharum officinarum), watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), radish (Raphanus sativus), soybean (Glycine max), loblolly pine (Pinus taeda), sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), corn (Zea mays), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum | (Citrus burrowing nematode) |

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests                   |
|-------------|---|---|------------------------------------|
|             |   | cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), bitter gourd (balsam pear) (Momordica charantia), pineapple (Ananas comosus), slash pine (Pinus elliottii), summer squash (Cucurbita pepo), melon (Cucumis melo (syn. Bryonia collosa)), groundnut (excluding seeds without pod) (Arachis hypogaea), leek (Allium ampeloprasum), lichi (Litchi chinensis), Anthurium (excluding those listed in Appendix 49), Musa, Beta, Rutaceae   |                                    |
| 14          | [Middle East] Israel, Iraq, Syria, Türkiye,<br>Lebanon,<br>[Europe] Europe (Iceland, Ireland, Azerbaijan,<br>Albania, Armenia, Andorra, Italy, Ukraine,<br>Uzbekistan, United Kingdom (Great Britain<br>and Northern Ireland), Estonia, Austria,<br>Netherlands, Kazakhstan, North Macedonia, | Stems and leaves of the following plants:  Hordeum (including straw packing materials and straw goods similar thereof referred to as "straw" in <a href="Appendix 28">Appendix 28</a> and <a href="33">33</a> ), Triticum (including straw packing materials and straw goods similar thereof referred to as "straw" in <a href="Appendix 28">Appendix 28</a> and <a href="33">33</a> ), Triticosecale (including straw packing materials and straw goods similar thereof referred to as "straw" in <a href="Appendix 28">Appendix 28</a> and <a href="33">33</a> ), Secale (including straw packing | Mayetiola destructor (Hessian fly) |
|             | Cyprus, Greece, Kyrgyz Republic, Croatia,<br>Kosovo, San Marino, Georgia, Switzerland,<br>Sweden, Spain, Slovakia, Slovenia, Serbia,<br>Tajikistan, Czech, Denmark, Germany,<br>Turkmenistan, Norway, Vatican, Hungary,<br>Finland, France, Bulgaria, Belarus, Belgium,                       | materials and straw goods similar thereof referred to as "straw" in Appendix 28 and 33)  Stems and leaves of the following plants:  |                                    |
|             | Bosnia and Herzegovina, Poland, Portugal, Malta, Monaco, Moldova, Montenegro, Latvia, Lithuania, Liechtenstein, Luxembourg, Romania, Russia, including Åland Islands, Gibraltar, Svalbard, British Channel Islands, Faroe Islands, Isle of Man),  | Agropyron (exculding those listed in Appendix 28 and 33).   |                                    |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests  |
|-------------|--|---|---|
| 15          | [Africa] Algeria, Tunisia, Morocco,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Oceania] New Zealand  All region/ countries excluding North Korea, Republic of Korea and Chinese Taipei  | Rice plants, rice straw (including rice straw bags, mats, and other rice straw goods similar thereof (excluding those listed in Appendix 29)), unhulled rice and rice hull.   | Ditylenchus angustus (Rice stem nematode), Balansia oryzae-sativae, Xanthomonas |
|             |  |   | oryzae pv. oryzicola and other quarantine pests not existing in Japan.          |
| 16          | [Asia] Republic of Korea, China (excluding Hong Kong, China), Pakistan,  [Middle East] Israel, Iran, Syria, Türkiye, Jordan, Lebanon,  [Europe] Ireland, Azerbaijan, Albania, Armenia, Italy, Ukraine, United Kingdom (Great Britain and Northern Ireland),  Austria, Netherlands, Kazakhstan, North Macedonia, Cyprus, Greece, Kyrgyz Republic, Croatia, Kosovo, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Czech, Denmark, Germany, Norway, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Portugal, Moldova, Montenegro, Latvia, | Live plants and plant parts (including fruit, flower and pollen, other than seed) of the following plants:  Chaenomeles sinensis (syn. Pseudocydonia sinensis), bridal wreath (Spiraea prunifolia), medlar (Mespilus germanica), loquat (Eriobotrya japonica), quince (Cydonia oblonga), dog rose (Rosa canina), Aronia, Photinia, Crataegomespilus, Amelanchier, Crataegus, Cotoneaster, Rhaphiolepis, Stranvaesia, Osteomeles, Dichotomanthes, Pyracantha, Docynia, Pyrus, Sorbus, Heteromeles, Peraphyllum, Chaenomeles (syn. Choenomeles), Malus (excluding those listed in Appendix 24, 25 and 31) | Erwinia amylovora (Fire blight)   |

| Item<br>No. | Region/countries  | Plants   | Quarantine Pests   |
|-------------|---|--|--|
|             | Lithuania, Liechtenstein, Romania,<br>Luxembourg, Russia,   |  |  |
|             | [Africa] Algeria, Egypt, Tunisia, Morocco,  |  |  |
|             | [North America] United States of America (excluding Hawaiian Islands), Canada,  |  |  |
|             | [Latin America] Guatemala, Bermuda Islands, Mexico,   |  |  |
|             | [Oceania] New Zealand   |  |  |
| 17          | [Asia] India, Indonesia, Cambodia, Sri Lanka, Thailand, Chinese Taipei, China (excluding Hong Kong, China), Nepal, Pakistan, Bangladesh, Timor-Leste, Philippines, Bhutan, Viet Nam, Malaysia, Myanmar, Laos, [Middle East] Yemen, Iran, Oman, Saudi Arabia,  | Live plants and plant parts (excluding seed and fruit) of the following plants:  Aeglopsis chevalieri, Atalantia missionis, Calodendrum capensis, limeberry (Triphasia trifolia), Clausena indica, x Citroncirus webberi, tabog (Swinglea glutinosa), wood apple (Feronia limonia), Severinia buxifolia, Balsamocitrus dawei, Microcitrus australasica, Microcitrus australis, wampee (Clausena lansium (syn. Clausena wampi)), Toddalia | Candidatus Liberibacter africanus,  Candidatus Liberibacter americanus,  Candidatus Liberibacter asiaticus |
|             | [Africa] Africa (Algeria, Angola, Uganda, Egypt, Eswatini, Ethiopia, Eritrea, Ghana, Cabo Verde, Gabon, Cameroon, Gambia, Guinea, Guinea-Bissau, Kenya, Côte d'Ivoire, Comoros, Republic of Congo, Democratic Republic of the Congo, Sao Tome and Principe, Zambia, Sierra Leone, Djibouti, Zimbabwe, Sudan, Equatorial Guinea, Seychelles, Senegal, Somalia, Tanzania, Chad, Central African Republic, Tunisia, Togo, Nigeria, Namibia, Niger, Burkina Faso, Burundi, Benin, |  |  |

| Item<br>No. | Region/countries  | Plants  | Quarantine Pests                                  |
|-------------|---|---|---|
|             | Botswana, Madagascar, Malawi, Mali, Republic of South Africa, South Sudan, Mauritius, Mauritania, Mozambique, Morocco, Libya, Liberia, Rwanda, Lesotho, including Canary Islands, Saint Helena, Ascension and Tristan da Cunha, Western Sahara, Mayotte, Reunion),  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] United States Virgin Islands, Argentina, El Salvador, Cuba, Guatemala, Guadeloupe, Costa Rica, Colombia, Jamaica, Dominica, Dominican Republic, Trinidad and Tobago, Nicaragua, Panama, Paraguay, Barbados, Puerto Rico, Venezuela, Belize, Honduras, Martinique, Mexico, Brazil,  [Oceania] Papua New Guinea |   |   |
| 18          | [Latin America] Argentina, Uruguay, Ecuador, El Salvador, Guyana, Guatemala, Costa Rica, Colombia, Surinam, Trinidad and Tobago, Nicaragua, Panama, Paraguay, Brazil, French Guiana, Venezuela, Belize, Peru, Bolivia, Honduras, Mexico   | Fresh fruits of the following plants:  Pouteria obovata, abiu (Pouteria caimito), apricot (Prunus armeniaca), yellow pitahaya (Hylocereus megalanthus (syn. Selenicereus megalanthus)) (excluding those listed in Appendix 85 in this table), common fig (Ficus carica), Campomanesia xanthocarpa, kiwi fruit (Actinidia chinensis (including Actinidia chinensis var. deliciosa (syn. Actinidia deliciosa))), passion fruit (Passiflora edulis), Chrysophyllum gonocarpum, tamarillo (Cyphomandra betacea (syn. Pionandra betacea, | Anastrepha fraterculus (South American fruit fly) |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests                                       |
|-------------|--|---|--|
|             |  | Solanum insigne)), carambola (Averrhoa carambola), cherry (including Prunus avium, Prunus cerasus, others), pomegranate (Punica granatum), sapodilla (Manilkara zapota (syn. Achras zapota)), Ziziphus joazeiro, Zuelania guidonia, plum (including Prunus domestica, Prunus salicina), European pear (Pyrus communis), papaya (Carica papaya) (excluding those listed in Appendix 84 in this table), loquat (Eriobotrya japonica), feijoa (Feijoa sellowiana), round kumquat (Fortunella japonica), mango (Mangifera indica) (excluding those listed in Appendix 43, 51, 53 and 87 in this table), peach (Prunus persica), Singapore almond (Terminalia catappa), Diospyros, Rubus (excluding those listed in Appendix 82 in this table), Coffea, Vaccinium (excluding those listed in Appendix 83 in this table), Spondias, Psidium, Annona, Vitis (excluding those listed in Appendix 79 and 80 in this table), Syzygium, Citrus (excluding those listed in Appendix 39, 65 and 81 in this table and excluding Mexican lime (Citrus aurantiifolia) and lemon (Citrus limon)), Eugenia, Malus |  |
| 19          | [Latin America] Argentina, Ecuador,<br>Colombia, Panama, Paraguay, Brazil,<br>Venezuela, Peru, Bolivia | Fresh fruits of the following plants: watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), bottle gourd (Lagenaria siceraria (syn. Lagenaria leucantha)), Cucurbita, Cucumis   | Anastrepha grandis (South American cucurbit fruit fly) |
| 20          | [Latin America] El Salvador, Guatemala, Costa<br>Rica, Nicaragua, Panama, Belize, Honduras,<br>Mexico  | Fresh fruits of the following plants:  cashew (Anacardium occidentale), passion fruit (Passiflora edulis), pomegranate (Punica granatum), European pear (Pyrus communis), feijoa (Feijoa sellowiana), rose apple (Syzygium jambos (syn. Eugenia jambos)), mammey sapote (Pouteria sapota), mamey apple (mammee apple) (Mammea americana), quince (Cydonia oblonga), mango (Mangifera indica) (excluding those listed in Appendix 87 in this table),   | Anastrepha ludens<br>(Mexican fruit fly)               |

| Item<br>No. | Region/countries   | Plants  | Quarantine Pests                           |
|-------------|--|---|--|
|             |  | peach ( <i>Prunus persica</i> ), <i>Spondias purpurea</i> , manzano peppers ( <i>Capsicum pubescens</i> ), <i>Diospyros</i> , <i>Casimiroa</i> , <i>Coffea</i> , <i>Psidium</i> , <i>Annona</i> , <i>Citrus</i> (excluding those listed in <u>Appendix 86</u> in this table and excluding lime ( <i>Citrus latifolia</i> , <i>Citrus aurantiifolia</i> ) and lemon ( <i>Citrus limon</i> ))   |  |
| 21          | [Latin America] Ecuador, El Salvador, Guyana, Guatemala, Costa Rica, Colombia, Surinam, Nicaragua, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States Virgin Islands, Aruba, Anguilla, British Virgin Islands, Curacao, Guadalupe, Cayman Islands, Saint Barthelemy, Saint Martin, Turks and Caicos Islands, Puerto Rico, Bonaire, Sint Eustatius and Saba, Martinique, Montserrat), Panama, Paraguay, Brazil, Venezuela, Belize, Peru, Honduras, Mexico | Fresh fruits of the following plants:  acerola (Malpighia emarginata (including Malpighia glabra (syn. Malpighia punicifolia))), almond (Prunus dulcis (syn. Prunus amygdalus, Prunus communis)),, carambola (Averrhoa carambola), sapodilla (Manilkara zapota (syn. Achras zapota)), jaboticaba (Plinia cauliflora (syn. Eugenia cauliflora, Myrcia jaboticaba)), plum (including Prunus domestica, Prunus salicina), European pear (Pyrus communis), loquat (Eriobotrya japonica), Maya nut (Brosimum alicastrum), mango (Mangifera indica) (excluding those listed in Appendix 43, 51, 53 and 87 in this table), Pouteria, Diospyros, Spondias, Psidium, Syzygium, Eugenia | Anastrepha obliqua (West Indian fruit fly) |
| 22          | [North America] United States of America (Florida state only),  [Latin America] West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States   | Fresh fruits of the following plants (excluding those listed in Appendix 88):  akee (Blighia sapida), acerola (Malpighia emarginata (including Malpighia glabra (syn. Malpighia punicifolia))), icaco plum (Chrysobalanus icaco), carambola (Averrhoa carambola), sapodilla (Manilkara zapota (syn. Achras zapota)), jaboticaba (Plinia cauliflora (syn. Eugenia cauliflora, Myrcia jaboticaba)), caimito (Chrysophyllum cainito), plum (including Prunus domestica, Prunus salicina), kumquat  | Anastrepha suspensa (Caribbean fruit fly)  |

| Item<br>No. | Region/countries  | Plants   | Quarantine Pests   |
|-------------|---|--|--------------------|
|             | Virgin Islands, Aruba, Anguilla, British Virgin Islands, Curacao, Guadalupe, Cayman Islands, Saint Barthelemy, Saint Martin, Turks and Caicos Islands, Puerto Rico, Bonaire, Sint Eustatius and Saba, Martinique, Montserrat), French Guiana  | (oval) (Fortunella margarita), loquat (Eriobotrya japonica), mango (Mangifera indica), peach (Prunus persica), Singapore almond (Terminalia catappa), apple (Malus domestica (syn. Malus pumila, Pyrus malus)), Diospyros, Pyrus, Spondias, Psidium, Annona, Syzygium, Citrus (excluding lime (Citrus latifolia, Citrus aurantiifolia) and lemon (Citrus limon)), Eugenia  |                    |
| 23          | [Latin America] Ecuador, El Salvador, Netherlands Antilles (Aruba, Curacao, Saint Martin, Bonaire, Sint Eustatius and Saba), Guyana, Guatemala, Costa Rica, Colombia, Suriname, Trinidad and Tobago, Nicaragua, Panama, Paraguay, Brazil, French Guiana, Venezuela, Belize, Peru, Bolivia, Honduras, Mexico | Fresh fruits of the following plants:  acerola (Malpighia emarginata (including Malpighia glabra (syn. Malpighia punicifolia))), abiu (Pouteria caimito), arabica coffee (Coffea arabica), Inga edulis (syn. Inga vera), Inga velutina, cashew (Anacardium occidentale), Caryocar glabrum, Calycolpus moritzianus (syn. Psidium caudatum), Campomanesia cornifolia (syn. Campomanesia lineatifolia), passion fruit (Passiflora edulis), Couma utilis, yellow mombin (Spondias mombin), Costa Rican guava (Psidium friedrichsthalianum), carambola (Averrhoa carambola), caimito (star apple) (Chrysophyllum cainito), sweet orange (Citrus sinensis) (excluding those listed in Appendix 86), Spondias dulcis, pitanga (Eugenia uniflora (syn. Syzygium michelii)), Diospyros digyna, strawberry guava (Psidium cattleianum), Byrsonima crassifolia, bacaba palm (Oenocarpus bacaba), papaya (Carica papaya), Parahancornia amapa, jack fruit (Artocarpus heterophyllus), guava (Psidium guajava), Psidium acutangulum, Guinea guava (Psidium guineense (syn. Psidium araca)), Psidium kennedyanum, Psidium sartorianum, Psidium laruotteanum (syn. Psidium savannarum), Bellucia grossularioides, Bellucia dichotoma (syn. Bellucia imperialis), Bellucia pentamera (syn. Bellucia axinanthera), Pouteria torta, Malay apple (Eugenia malaccensis (syn. Syzygium malaccense)), mango (Mangifera indica) (excluding those listed in Appendix 43, 51, 53 and 87), Spondias purpurea, Eugenia stipitata, Eugenia ligustrina, Eugenia | Anastrepha striata |

| Item<br>No. | Region/countries | Plants  | Quarantine Pests |
|-------------|------------------|---|------------------|
|             |                  | luschnathiana, Eugenia javanica (syn. Syzygium samarangense), Rollinia<br>mucosa (syn. Annona mucosa) |                  |

## **Appendix**

- 1. Solo type of papaya shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 2. R2E2 variety, Keitt variety, Kensington variety, Kent variety and Palmer variety of mango shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 3. Strawberry, pepper(capsicum), tomato, eggplant and grape shipped from Netherlands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 4. Valencia variety, Washington Navel variety, Tomango variety and Protea variety of sweet orange, lemon, grapefruit and clementine shipped from South Africa directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 5. Valencia variety, Washington Navel variety, Tomango variety and Protea variety of sweet orange, grapefruit and clementine shipped through South Africa from Eswatini without going by way of other countries to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 6. Shamouti variety and Valencia variety of sweet orange, grapefruit, sweetie, pomelo, lemon and Or mandarin shipped from Israel directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 7. Citrus spp. shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 8. Navel variety, Valencia variety and Salustiana variety of sweet orange, lemon and clementine shipped from Spain directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 9. Deleted
- 10. Ponkan orange, Tankan orange and Liutin variety of sweet orange and pomelo shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 11. Solo type and Tailung No.2 type of papaya shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 12. Solo type of papaya shipped from Philippines directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 13. Litchi shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 14. Litchi shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 15. Manila Super variety of mango shipped from Philippines directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

- 16. Irwin variety, Keitt variety and Haden variety of mango shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 17. Nan Klarngwun variety, Nam Dorkmai variety, Pimsen Daeng variety, Mahachanok variety and Rad variety of mango shipped from Thailand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 18. Squash and Melon shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 19. Cherry shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 20. Cherry shipped from Canada directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 21. Cherry shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 22. Nectarine shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 23. Firebrite variety, Fantasia variety and Red Gold variety of nectarine shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture,
- 24. Apple shipped from New Zealand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 25. Apple shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 26. Inshell walnut shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 27. Tomato shipped from Canada directly to Japan
- 28. Straw of wheat and barley group and culms and leaves of plants of the genus Agropyron mixed in hay shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 29. Rice straw shipped from China directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 30. Tomato shipped from United States of America directly to Japan
- 31. Golden Delicious variety of apple shipped from France directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 32. Kyoho variety and Italy variety of grape shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

- 33. Straw of wheat and barley group and culms and leaves of plants of the genus Agropyron shipped from Canada directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 34. Apple shipped from Tasmania directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 35. Deleted
- 36. Keitt variety and Haden variety of mango shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 37. Plum (*Prunus domestica* and *Prunus salicina*) shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 38. Cherry shipped from Chili directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 39. Grapefruit, sweet orange (Valencia variety, Salustiana variety, Lanelate variety and Washington Navel variety), lemon, ellendale, clementine, nova mandarin and murcott shipped from Argentine directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 40. Mangosteen shipped from Thailand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 41. Triumph variety of persimmon shipped from Israel directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 42. Tomato shipped from Belgium directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 43. Kent variety and Tommy Atkins variety of mango shipped from Brazil directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 44. Cherry shipped from Tasmania directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 45. Tarocco variety, Sanguinello variety and Moro variety of sweet orange shipped from Italy directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 46. Live tubers of potato shipped from United States of America directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 47. Tomato shipped from Mexico directly to Japan
- 48. Alphonso variety, Kesar variety, Chausa variety, Banganpalli variety, Mallika variety and Langra variety of mango shipped from India directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

- 49. Underground portions of live plants of the genera Anthurium shipped from Hawaiian Islands directly to Japan and which meets the standards established by the Minister of Agriculture,
- 50. Harumanis variety of mango shipped from Malaysia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 51. Tommy Atkins variety of mango shipped from Colombia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 52. *Hylocereus undatus* and *Hylocereus undatus* × *Hylocereuscostaricensis* shipped from Viet Nam directly to Japan andwhichmeets thestandards established by the Minister of Agriculture, Forestry and Fisheries
- 53. Kent variety of mango shipped from Peru directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 54. Barlinka variety of grape shipped from South Africa directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 55. *Hylocereus undatus* shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 56. Citrus sinensis, Citrus reticulata × Citrus sinensis, Citrus limon, Citrus paradisi and Citrus reticulata shipped from Turkey directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 57. Sindhri variety and Chaunsa variety of mango shipped from Pakistan directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 58. Thong Dee variety of pomelo shipped from Thailand directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 59. Crimson Seedless variety, Tompson Seedless variety and Red Globe variety of grape shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 60. Hass variety of avocado shipped from Peru directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 61. Cát Chu variety of mango shipped from Viet Nam directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 62. Pepper (capsicum) shipped from Canada directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 63. Ziziphus mauritiana shipped from Chinese Taipei directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and

## **Fisheries**

- 64. Hass variety of avocado shipped from Australia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 65. Citrus unshiu shipped from Peru directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 66. Citrullus colocynthis shipped from areas excluding Africa and is not moved through Africa
- 67. Cucurbita maxima shipped from areas excluding Africa and is not moved through Africa
- 68. Summer squash shipped from areas excluding Africa and is not moved through Africa
- 69. Bottle gourd shipped from areas excluding Africa and is not moved through Africa
- 70. Hass variety of avocado shipped from Colombia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 71. Thieu variety of litchi shipped from Vietnam directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 72. Hass variety of avocado shipped from Israel directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 73. Citrus sinensis, Citrus reticulata ×Citrus sinensis, Citrus limon, Citrus paradisi, Citrus reticulata, Citrus clementina shipped from Egypt directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 74. Kedrostis hirtella shipped from areas excluding Africa and is not moved through Africa
- 75. Ridge gourd (Luffa acutangula) shipped from areas excluding Africa and is not moved through Africa
- 76. Sponge gourd (Luffa cylindrica (syn. Luffa aegyptiaca)) shipped from areas excluding Africa and is not moved through Africa
- 77. Longan shipped from Viet Nam directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 78. Vitis shipped from Mexico (excluding Chiapas state) and is not moved through areas listed in item 18 of the Annexed Table 2
- 79. Citrus shipped from Mexico (excluding Chiapas state) and is not moved through areas listed in item 18 of the Annexed Table 2
- 80. Rubus shipped from Mexico (excluding Chiapas state) and is not moved through areas listed in item 18 of the Annexed Table 2
- 81. Vaccinium shipped from Mexico (excluding Chiapas state) and is not moved through areas listed in item 18 of the Annexed Table 2
- 82. Papaya shipped from Mexico (excluding Chiapas state) and is not moved through areas listed in item 18 of the Annexed Table 2
- 83. Yellow pitahaya shipped from Colombia directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

- 84. Grapefruit, sweet orange, mandarin and mineola shipped from Mexico directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 85. Mango shipped from Mexico directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 86. Fresh fruits akee, acerola, icaco plum, carambola, sapodilla, jaboticaba, caimito, plum, kumquat (oval), loquat, mango, peach, Singapore almond, apple, *Diospyros, Pyrus, Spondias, Psidium, Annona, Syzygium, Citrus* (excluding lime and lemon) and *Eugenia* shipped from State of Florida, United States of America, directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 87. Mango shipped from Mexico directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 88. Fresh fruits akee, acerola, icaco plum, carambola, sapodilla, jaboticaba, caimito, plum, kumquat (oval), loquat, mango, peach, Singapore almond, apple, Diospyros, Pyrus, Spondias, Psidium, Annona, Syzygium, Citrus (excluding lime and lemon) and Eugenia shipped from State of Florida, United States of America, directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 89. Hass variety of avocado shipped from South Africa directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 90. Hass variety of avocado shipped from Brazil directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries
- 91. Hass variety of avocado shipped from Philippines directly to Japan and which meets the standards established by the Minister of Agriculture, Forestry and Fisheries

(Last updated: 18 June 2024)

List of the import prohibited plants (excluding the plants that meet the requirements) (Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act) and the details of the requirements for each of the quarantine pests

Note: This table is to be applicable from 23 December, 2025.

Last updated: 23 June, 2025

## **Common requirements**

The plants must be accompanied by a phytosanitary certificate or a certified copy of the phytosanitary certificate issued by the NPPO of an exporting country to certify that the plants have been inspected and are considered to meet the requirements.

| Item<br>No. | Region/countries   | Plants  | Quarantine pests       | Requirements   |
|-------------|--|---|------------------------|--|
| 1           | [North America] United States of America (excluding Hawaiian Islands), Canada,  [Latin America] Ecuador, El Salvador, Guatemala, Colombia, Nicaragua, Peru, Honduras, Mexico,  [Oceania] New Zealand, Norfolk Island (Australia) | Live plants and plant parts for planting (excluding seeds and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and cut flowers and branches and leaves, leafy vegetables and fruits for consumption and ornament of the following plants:  alfalfa (Medicago sativa), apple of Peru (Nicandra physalodes), tamarillo (Cyphomandra betacea (syn. Pionandra betacea, Solanum insigne, Solanum betaceum)), sweet potato (Ipomoea batatas (including Ipomoea batatas var. edulis)), jimsonweed (Datura stramonium), field bindweed (Convolvulus arvensis), broad bean (Vicia faba), tobacco (Nicotiana tabacum), beet (including garden beet, | Bactericera cockerelli | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Bactericera cockerelli by inspection prior to export. The inspection should be carried out to determine if eggs are not present externally on the leaves and larvae and adults feed |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests        | Requirements   |
|-------------|---|--|-------------------------|--|
|             |   | red beet, sugar beet) (Beta vulgaris (including Beta vulgaris var. altissima, Beta vulgaris var. rapa, Beta vulgaris var. rubra)), corn(Zea mays), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), northern white cedar (Thuja occidentalis), Raphanus sativus var. sativus, sunflower (Helianthus annuus), lettuce (Lactuca sativa), Lycium, Capsicum, Solanum, Physalis |                         | externally on the leaves, stems or fruits are not present. If Bactericera cockerelli is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment schedule should be included on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated.  Example of wording for additional declaration:  Fulfills item 1 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 2           | [Asia] India, China (excluding Hong Kong, China), Nepal, Mongolia, [Middle East] Afghanistan, Israel, | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and cut flowers and branches and leaves,  | Bactericera nigricornis | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see   |

| Item<br>No.  | Region/countries  | Plants   | Quarantine pests | Requirements  |
|--|---|--|------------------|---|
| [E<br>It:<br>N<br>G<br>Sp<br>Se<br>G<br>Fi<br>Be<br>Re | Europe] Azerbaijan, Armenia, caly, Uzbekistan, Austria, letherlands, Kazakhstan, Georgia, Switzerland, Sweden, pain, Slovakia, Slovenia, erbia, Tajikistan, Czech, Germany, Norway, Hungary, inland, France, Bulgaria, celgium, Poland, Lithuania, comania, Russia,  Africa] Algeria, Tunisia,  Morocco | leafy vegetables for consumption and ornament of the following plants:  treacle-mustard (Erysimum cheiranthoides), parsley (Petroselinum crispum (syn. Petroselinum sativum, Petroselinum hortense)), field penny-cress (Thlaspi arvense), Chenopodium album, jimsonweed (Datura stramonium), Canada thistle (Cirsium arvense), wild radish (Raphanus raphanistrum), field bindweed (Convolvulus arvensis), onion (Allium cepa), beet (including garden beet, red beet, sugar beet) (Beta vulgaris (including Beta vulgaris var. altissima, Beta vulgaris var. rapa, Beta vulgaris var. rubra)), Capsella bursa-pastoris, carrot (Daucus carota (including Daucus carota var. sativa)), Senecio vulgaris, Raphanus sativus var. sativus, Ambrosia artemisiifolia (including Ambrosia artemisiifolia var. elatior), Brassica, Solanum |                  | "Example of wording for additional declaration").  The plants are found to be free from Bactericera nigricornis by inspection prior to export. The inspection should be carried out to determine if eggs are not present externally on the leaves and larvae and adults feed externally on the leaves, stems or fruits are not present. If Bactericera nigricornis is detected through the inspection, the plants are subjected to an appropriate treatment aiming at eradicating this pest. Details of treatment schedule should be included on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated.  Example of wording for additional declaration:  Fulfills item 2 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests                                     | Requirements   |
|-------------|--|--|--|--|
|             |  |  |  | Protection Act (MAF Ordinance<br>No73/1950)  |
| 3           | [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] El Salvador, Guatemala, Nicaragua, Mexico, [Oceania] Guam | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) of the following plants:  common bean (kidney bean) (Phaseolus vulgaris), quinoa (Chenopodium quinoa), sweet potato (Ipomoea batatas (including Ipomoea batatas var. edulis)), watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), soybean (Glycine max), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), potato (Solanum tuberosum), groundnut (Arachis hypogaea), Cucurbita, Cucumis | Diabrotica undecimpunctata (spotted cucumber beetle) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Diabrotica undecimpunctata by inspection prior to export. The inspection should be carried out to determine if larvae feed on the roots and adults feed on leaves are not present.  Example of wording for additional declaration:  Fulfills item 3 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests                          | Requirements  |
|-------------|--|---|---|---|
| 4           | [Europe] Portugal,  [Africa] Republic of South Africa,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Argentina, Uruguay, Chile, Brazil, Peru,  [Oceania] Australia, New Zealand | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) of the following plants:  alfalfa (Medicago sativa), strawberry (Fragaria x ananassa), sweet potato (Ipomoea batatas (including Ipomoea batatas var. edulis)), onion (Allium cepa), potato (Solanum tuberosum), velvet bean (Mucuna pruriens), peach(Prunus persica), groundnut (Arachis hypogaea), Rubus, Trifolium, Vitis, Salix | Naupactus leucoloma (whitefringed weevil) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Naupactus leucoloma by inspection prior to export. The inspection should be carried out to determine if larvae feed on the roots and adults feed on leaves are not present.  Example of wording for additional declaration:  Fulfills item 4 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 5           | [Europe] Ireland, Italy, United<br>Kingdom (Great Britain and<br>Northern Ireland), Estonia,<br>Austria, North   | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks,  | Otiorhynchus ovatus                       | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the   |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests                        | Requirements  |
|-------------|--|---|---|---|
|             | Macedonia, Croatia, Kosovo, Switzerland, Sweden, Slovakia, Slovenia, Serbia, Czech, Denmark, Germany, Norway, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Poland, Moldova, Montenegro, Latvia, Lithuania, Romania, Luxembourg, Russia,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Oceania]  New Zealand | etc., and imported being free from the quarantine pest) of the following plants:  large cranberry (american cranberry) (Vaccinium macrocarpon), peppermint (Mentha x piperita), sunflower (Helianthus annuus), douglas-fir (Pseudotsuga menziesii), European raspberry (Rubus idaeus), Taxus, Fragaria, Larix, Thuja, Tsuga, Picea, Euonymus, Corylus, Beta, Pinus, Abies |   | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Otiorhynchus ovatus by inspection prior to export. The inspection should be carried out to determine if larvae feed on the roots and adults feed on leaves are not present.  Example of wording for additional declaration:  Fulfills item 5 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 6           | [Asia] India, Indonesia,<br>Cambodia, Singapore, Sri Lanka,<br>Thailand, Chinese Taipei, China<br>(excluding Hong Kong, China),<br>Nepal, Pakistan, Bangladesh,<br>Philippines, Bhutan, Viet Nam,<br>Hong Kong, China, Malaysia,<br>Myanmar, Maldives, Laos,   | Live plants and plant parts for planting of the following plants (excluding seeds, fruits, underground parts and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  avocado (Persea americana), cashew (Anacardium occidentale), African mahogany (Khaya ivorensis),      | Aleurocanthus woglumi (citrus blackfly) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration")   |

| No. Region/countries   | Plants   | Quarantine pests | Requirements  |
|--|--|------------------|---|
| [Middle East] United Arab Emirates, Yemen, Iran, Oman,  [Africa] Uganda, Eswatini, Kenya, Zimbabwe, Seychelles, Tanzania, Nigeria, Republic of South Africa,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Argentina, Ecuador, El Salvador, Guyana, Guatemala, Costa Rica, Colombia, Surinam, Nicaragua, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, Bahamas, Barbados, including United States Virgin Islands, Aruba, Anguilla, British Virgin Islands, Curacao, Guadalupe, Cayman Islands, Saint Barthelemy, Saint Martin, Turks and Caicos Islands, Puerto Rico, | Musa, Rosa, Annona, Vitis, Hibiscus, Plumeria, Citrus, Eugenia |                  | (i) The plants are grown at a place of production or a production site (including a plant growth facility) where the control against Aleurocanthus woglumi is carried out.  AND  (ii) The plants are found to be free from Aleurocanthus woglumi by inspection at the place of production or the production site at least monthly during the three months prior to export. The inspection should be carried out to determine if eggs, larvae, pupae and adults are not present on the underside of leaves, taking into account the characteristic of this pest, such as the batches of eggs in a spiral pattern on the undersides of leaves and the signs of black sooty mold on leaves caused by this pest.  Example of wording for additional declaration:  Fulfills item 6 of the Annexed Table 2-2 of the Ordinance for |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests | Requirements   |
|-------------|---|--|------------------|--|
|             | Bonaire, Sint Eustatius and<br>Saba, Martinique, Montserrat),<br>Panama, Bermuda islands,<br>Brazil, French Guiana,<br>Venezuela, Belize, Mexico,<br>[Oceania] Christmas Island,<br>Papua New Guinea, Hawaiian<br>Islands   |  |                  | Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
|             | [Asia] India, Thailand, Chinese Taipei, China (excluding Hong Kong, China), Nepal, Pakistan, Bangladesh, Myanmar,  [Middle East] Afghanistan, United Arab Emirates, Yemen, Israel, Iraq, Iran, Qatar, Saudi Arabia, Syria, Türkiye, Jordan,  [Europe] Azerbaijan, Albania, Armenia, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), British Channel Islands, Austria, Netherlands, Kazakhstan, North Macedonia, Cyprus, Greece, Kyrgyz Republic, Croatia, Kosovo, Georgia, Switzerland, Spain, | Live plants and plant parts for planting (excluding seeds, underground parts and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and cut flowers and cut branches for consumption and ornament of the following plants:  common bean (kidney bean) (Phaseolus vulgaris), tree tobacco (Nicotiana glauca), cape gooseberry (Physalis peruviana), jimsonweed (Datura stramonium), tobacco (Nicotiana tabacum), fierce thornapple (Datura ferox), sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, | Tuta absoluta    | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a production site (including a plant growth facility such as greenhouses or screen houses) where Tuta absoluta is monitored by traps and controlled for two months prior to harvesting.  AND  (ii) The plants are regularly inspected at the production site |

| Item<br>No.   | Region/countries  | Plants  | Quarantine pests | Requirements   |
|---|---|---|------------------|--|
| Slo Taj Tui Hu Bel He Mc Lith Ug Eth Vei Ga Kei Rej Toi Sie Zin Gu Soi Cei Tui Nig Bei Ma | njikistan, Czech, Germany,<br>urkmenistan, Norway,<br>ungary, France, Bulgaria,<br>elgium, Bosnia and<br>erzegovina, Portugal, Malta,<br>oldova, Montenegro,<br>thuania, Romania, Russia, | Solanum pimpinellifolium), Salpichroa origanifolia, Lycium, Solanum  Fresh fruits of the following plants:  cape gooseberry (Physalis peruviana), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium) |                  | during this period and found to be free from Tuta absoluta.  Example of wording for additional declaration:  Fulfills item 7 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests                                    | Requirements   |
|-------------|---|--|---|--|
|             | Morocco, Libya, Liberia, Rwanda, Lesotho, including Canary Islands, Saint Helena, Ascension and Tristan da Cunha, Western Sahara, Mayotte, Reunion),  [Latin America] Argentina, Uruguay, Ecuador, Costa Rica, Colombia, Chile, Haiti, Panama, Paraguay, Brazil, Venezuela, Peru, Bolivia |  |   |  |
| 8           | [Middle East] Türkiye,  [Europe] Netherlands, Sweden, Germany, France, Belgium, Portugal,  [Africa] Republic of South Africa,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Argentina, Mexico  | Underground parts of the live plants being capable of planting for cultivation of the following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  bell heather (Erica cinerea), oyster plant (black salsify) (Scorzonera hispanica), black cohosh (Cimicifuga racemosa), beet (including garden beet, red beet, sugar beet) (Beta vulgaris (including Beta vulgaris var. altissima, Beta vulgaris var. rapa, Beta vulgaris var. rubra)), flag (Iris germanica), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), carrot (Daucus carota (including | Meloidogyne chitwoodi (Columbia root-knot nematode) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Meloidogyne chitwoodi has not been known to occur or was known to occur previously but has been eradicated. |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests                            | Requirements  |
|-------------|---|--|---|---|
|             |   | Daucus carota var. sativa)), potato (Solanum tuberosum), shrubby cinquefoil (Potentilla fruticosa (syn. Dasiphora fruticosa)), silver birch(Betula verrucosa (syn. Betula pendula)), fly honeysuckle (Lonicera xylosteum), Acer, Dicentra  |   | (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Meloidogyne chitwoodi.  Example of wording for additional declaration:  Fulfills item 8 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 9           | [Asia] Republic of Korea, Pakistan,  [Middle East] Israel, Iraq, Iran, Syria, Türkiye, Jordan,  [Europe] Ireland, Azerbaijan, Albania, Armenia, Italy, Ukraine, Uzbekistan, United Kingdom (Great Britain and | Underground parts of the live plants being capable of planting for cultivation of the following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): garden rhubarb (Rheum rhabarbarum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum | Heterodera schachtii<br>(beet cyst eelworm) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests | Requirements  |
|-------------|--|---|------------------|---|
|             | Northern Ireland), Estonia, Austria, Netherlands, Kazakhstan, North Macedonia, Greece, Kyrgyz Republic, Croatia, Kosovo, Georgia, Switzerland, Sweden, Spain, Slovakia, Slovenia, Serbia, Tajikistan, Czech, Denmark, Germany, Turkmenistan, Hungary, Finland, France, Bulgaria, Belarus, Belgium, Poland, Bosnia and Herzegovina, Portugal, Moldova, Montenegro, Latvia, Lithuania, Romania, Russia, [Africa] Egypt, Cabo Verde, Canary Islands, Gambia, Senegal, Republic of South Africa, Morocco, Libya, [North America] United States | galapagense, Solanum peruvianum, Solanum pimpinellifolium), spinach (Spinacia oleracea), Brassica, Beta |                  | (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Heterodera schachtii has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Heterodera schachtii.  Example of wording for additional declaration: |
|             | of America (excluding Hawaiian Islands), Canada,  [Latin America] Chile, Peru,   |   |                  | Table 2-2 of the Ordinance for Enforcement of the Plant   |
|             | Mexico,  [Oceania] Australia, New Zealand, Hawaiian Islands  |   |                  | Protection Act (MAF Ordinance<br>No73/1950)   |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests                                       | Requirements  |
|-------------|---|--|--|---|
| 10          | [Asia] Indonesia, [Europe] United Kingdom (Great Britain and Northern Ireland), Netherlands, Switzerland, France, Belgium, [Oceania] Australia, New Zealand | Underground parts of the live plants being capable of planting for cultivation of the following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  asparagus (Asparagus officinalis (including Asparagus officinalis var. altilis)), Japanese maple (Acer palmatum), strawberry (Fragaria x ananassa), oyster plant (black salsify) (Scorzonera hispanica), golden chain (Laburnum anagyroides), beet (including garden beet, red beet, sugar beet) (Beta vulgaris (including Beta vulgaris var. altissima, Beta vulgaris var. rapa, Beta vulgaris var. rubra)), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), carrot (Daucus carota (including Daucus carota var. sativa)), potato (Solanum tuberosum), Chionodoxa luciliae, garden monkshood (Aconitum napellus), silver birch (Betula verrucosa (syn. Betula pendula)), leek (Allium ampeloprasum), fly honeysuckle (Lonicera xylosteum), Dicentra | Meloidogyne fallax (false Columbia root-knot nematode) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Meloidogyne fallax has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Meloidogyne fallax. |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests                             | Requirements  |
|-------------|--|---|--|---|
|             |  |   |  | Example of wording for additional declaration:  Fulfills item 10 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
|             | [Asia] India, [Europe] Azerbaijan, Armenia, Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Estonia, Netherlands, Kazakhstan, Kyrgyz Republic, Georgia, Tajikistan, Turkmenista n, Finland, Belarus, Moldova, Latvia, Lithuania, Russia, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Argentina, Ecuador, Chile, Peru, Bolivia, Mexico | Underground parts of the live plants being capable of planting for cultivation of the following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  shadscale saltbush (Atriplex confertifolia), common bean (kidney bean) (Phaseolus vulgaris), Opuntia tortispina (syn. Opuntia macrorhiza), Opuntia fragilis, red-stemmed filaree (Erodiumcicutarium), cucumber (Cucumis sativus), Salsola kali, Chenopodium album, purslane (Portulaca oleracea), radish (Raphanus sativus), Gaillardia pulchella, sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum peruvianum, Solanum pimpinellifolium), puncture vine (Tribulus terrestris), salsify (Tragopogon porrifolius), potato (Solanum | Nacobbus aberrans (false root-knot nematode) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Nacobbus aberrans has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests                        | Requirements   |
|-------------|---|---|---|--|
|             |   | tuberosum), summer squash (Cucurbita pepo), Bassia scoparia (syn. Kochia scoparia), spinach (Spinacia oleracea), Mammillaria vivipara (syn. Coryphantha vivipara, Escobaria vivipara), Brassica, Beta   |   | season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Nacobbus aberrans.  Example of wording for additional declaration:  Fulfills item 11 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 12          | [Asia] India, Indonesia, Singapore, Sri Lanka, Thailand, China (excluding Hong Kong, China), Pakistan, Bangladesh, Philippines, Viet Nam, Hong Kong, China, Malaysia, [Middle East] Oman, [Europe] United Kingdom (Great Britain and Northern Ireland), Netherlands, Denmark, Germany, France, Belgium, Poland, | Underground parts of the live plants being capable of planting for cultivation of the following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  avocado (Persea americana), turmeric (Curcuma longa), Epipremnum aureum, okra (Abelmoschus esculentus (syn. Hibiscus esculentus)), Cyrtosperma chamissonis (syn. Cyrtosperma merkusii), Monterey cypress (Cupressus macrocarpa), West Indian cockscomb (Celosia nitida), coconut (Cocos nucifera), taro (Colocasia esculenta), sugarcane (Saccharum officinarum), ginger (Zingiber officinale), edible | Radopholus similis (burrowing nematode) | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Radopholus similis has not been known to occur or was |

| Item Region/countries  | Plants  | Quarantine pests | Requirements   |
|--|---|------------------|--|
| [Africa] Uganda, Egypt, Ethiopia, Ghana, Gabon, Cameroon, Guinea, Kenya, Cot d'Ivoire, Democratic Republic of the Congo, Zambia, Zimbabwe Sudan, Senegal, Somalia, Tanzania, Nigeria, Madagascar Malawi, Republic of South Africa, South Sudan, Mozambique, Reunion, [North America] United States of America (excluding Hawaiian Islands), Canada, [Latin America] Ecuador, El Salvador, Cuba, Guatemala, Guadeloupe, Grenada, Costa Rica, Colombia, Jamaica, Surinam, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic Trinidad and Tobago, Nicaragua, Panama, Puerto Rico, Brazil, Venezuela, Belize, Peru, Martinique, Mexico, [Oceania] American Samoa, Australia, Samoa, Tonga, Niue, New Caledonia, Norfolk Island | esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), potato (Solanum tuberosum), sugarapple (Annona squamosa), betel palm (Areca catechu), Mexican white cedar (Cupressus lusitanica), groundnut (excluding seeds without pod) (Arachis hypogaea), Calathea, Maranta, Coffea, Piper, Chamaedorea, Musa, Philodendron, Bucephalandra, Beta, Monstera  Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): |                  | known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from Radopholus similis.  Example of wording for additional declaration:  Fulfills item 12 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests        | Requirements   |
|-------------|--|--|-------------------------|--|
|             | (Australia), Papua New Guinea,<br>Hawaiian Islands, Fiji   |  |                         |  |
|             | [Europe] Switzerland, Portugal, [Africa] Egypt, Kenya, Cote d'Ivoire, Senegal, Togo, Nigeria, Niger, Burkina Faso, Benin, Malawi, Republic of South Africa, Mozambique, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Guatemala, Costa Rica, Brazil, Venezuela, Mexico, West Indies (Antigua and Barbuda, Cuba, Grenada, Jamaica, Saint Christopher and Nevis, Saint Vincent and the Grenadines, Saint Lucia, Dominica, Dominican Republic, Trinidad and Tobago, Haiti, | Underground parts of the live plants being capable of planting for cultivation of following plants (excluding live plants that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  Ulmus parvifolia, hemp (Cannabis sativa), acerola (Malpighia emarginata (including Malpighia glabra (syn. Malpighia punicifolia))), Camellia oleifera, arabica coffee (Coffea arabica), Angelonia angustifolia, Acalypha australis, Elaeocarpus decipiens, pacara earpod tree (Enterolobium contortisiliquum), Oeceoclades maculata, culantro (Eryngium foetidum), Ormosia hosiei, Indian laurel (Ficus microcarpa), Callistemon viminalis, cassava (Manihot esculenta), cucumber (Cucumis sativus), Antirrhinum majus, arrowroot (Maranta arundinacea), passion fruit (Passiflora edulis), Gardenia jasminoides, Clerodendrum ugandense, black mulberry (Morus nigra), mulberry weed (Fatoua villosa), Celosia cristata, upland cotton (Gossypium hirsutum), Cereus hildmannianus, coriander (Coriandrum sativum), Bidens pilosa, cowpea (Vigna unguiculata (including Vigna unguiculata var. sesquipedalis)), sweet potato (Ipomoea batatas (including Ipomoea batatas var. | Meloidogyne enterolobii | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Meloidogyne enterolobii has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements   |
|-------------|------------------|--|------------------|--|
|             |                  | edulis)), Ixora chinensis, Jew's mallow (Corchorus olitorius), cape gooseberry (Physalis peruviana), ginger (Zingiber officinale), dwarf poinsettia (Euphorbia cyathophora (syn. Euphorbia heterophylla, Poinsettia cyathophora)), poinsettia (Euphorbia pulcherrima), queen palm (Arecastrum romanzoffianum (syn. Syagrus romanzoffianum)), Dioscorea rotundata, wax myrtle (Myrica cerifera), watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), Stenocereus queretaroensis, carpet bugle (Ajuga reptans), Platostoma palustre (syn. Mesona chinensis), Solanum macrocarpon, cup of gold vine (Solandra maxima), soybean (Glycine max), tobacco (Nicotiana tabacum), Jerusalem cherry (Solanum pseudocapsicum), Erechtites hieraciifolius, Malaber spinach (Basella alba (syn. Basella rubra)), Tibouchina elegans, glossy nightshade (Solanum americanum), beet (including garden beet, red beet, sugar beet) (Beta vulgaris var. rapa, Beta vulgaris var. altissima, Beta vulgaris var. rapa, Beta vulgaris var. rubra)), sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), white mulberry (Morus alba), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), |                  | and found to be free from Meloidogyne enterolobii.  Example of wording for additional declaration:  Fulfills item 13 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests                | Requirements  |
|-------------|---|---|---------------------------------|---|
|             |   | jujube (Ziziphus jujuba (including Ziziphus jujuba var. inermis)), Solanum scabrum, coleus (Plectranthus scutellarioides (syn. Solenostemon scutellarioides)), carrot (Daucus carota (including Daucus carota var. sativa)), elongate paulownia (Paulownia elongata), baobab (Adansonia digitata), crimson bottlebrush (Callistemon citrinus (syn. Callistemon lanceolatus)), jack fruit(Artocarpus heterophyllus), potato (Solanum tuberosum), guava (Psidium guajava), cape honeysuckle (Tecomaria capensis), Byrsonima cydoniifolia, sponge gourd (Luffa cylindrica (syn. Luffa aegyptiaca)), summer squash (Cucurbita pepo), Perilla frutescens, basil (Ocimum basilicum), Morus celtidifolia, Euphorbia tirucalli, Euphorbia trigona, Jamaican poinsettia (Euphorbia punicea), Euphorbia prostrata, Musa, Hylocereus, Liriope, Lampranthus |                                 |   |
| 14          | [Asia] India, Pakistan,  [Middle East] Israel, Türkiye, Lebanon,  [Europe] Ireland, Italy, Ukraine, United Kingdom (Great Britain and Northern Ireland), Austria, Netherlands, Cyprus, Greece, Switzerland, Spain, Slovakia, Serbia, Czech, Germany, Norway, Hungary, France, | Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  California buckeye (Aesculus californica), Brazilian pepper tree (Schinus terebinthifolius), Arctostaphylos stanfordiana, common fig (Ficus carica), primrose jasmine (Jasminum mesnyi), olive (Olea europaea), persimmon (Diospyros kaki), Australian vine (Cissus hypoglauca), lesser flowering  | Eutypa lata<br>(Eutypa dieback) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are inspected at the place of production or the production site (including a plant |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests | Requirements  |
|-------------|--|---|------------------|---|
|             | Bulgaria, Portugal, Moldova, Romania,  [Africa] Algeria, Republic of South Africa, Libya,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Latin America] Chile, Brazil, Venezuela, Mexico,  [Oceania] Australia, New Zealand | quince (Chaenomeles japonica (syn. Choenomeles japonica)), white beech (Gmelina leichhardtii), Peruvian pepper (Schinus molle), small-leaved lime (Tilia cordata), field maple (Acer campestre), pomegranate (Punica granatum), pussy willow (Salix caprea), Salix mucronata, arroyo willow (Salix lasiolepis), mock orange (Pittosporum undulatum), Mexican orange (Choisya ternata), coralberry (Symphoricarpos orbiculatus), English ivy (Hedera helix), common oleander (Nerium oleander), European hornbeam (Carpinus betulus), European ash (Fraxinus excelsior), European pear (Pyrus communis), European elder (Sambucus nigra), lombardy poplar (Populus nigra var. italica (syn. Populus italica)), hazel (Corylus avellana), wych elm (Ulmus glabra (syn. Ulmus scabra)), white beam (Sorbus aria), terebinth (Pistacia terebinthus), large leaved linden (Tilia platyphyllos), mastic (Pistacia lentiscus), pistachio (Pistacia vera), bigleaf maple (Acer macrophyllum), loquat (Eriobotrya japonica), mimosa (Acacia dealbata), Juglans regia, Darwin's barberry (Berberis darwinii), quince (Cydonia oblonga), lilac (Syringa vulgaris), London planetree (Platanus acerifolia), common privet (Ligustrum vulgare), mountain ash (Sorbus aucuparia), common beech (Fagus sylvatica), lantana (Lantana camara), lemon (Citrus limon), alpine honeysuckle (Lonicera alpigena), fly honeysuckle (Lonicera xylosteum), |                  | growth facility) during the growing season and found to be free from Eutypa lata.  Example of wording for additional declaration:  Fulfills item 14 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests                            | Requirements  |
|-------------|---|--|---|---|
|             |   | Viburnum, Tamarix, Rhamnus, Ceanothus, Quercus,<br>Prunus, Crataegus, Cotoneaster, Ribes, Rosa,<br>Genista, Vitis, Cornus, Malus   |   |   |
| 15          | [Asia] India, Indonesia, Chinese Taipei, China (excluding Hong Kong, China), Philippines, Bhutan, Hong Kong, China, [Europe] Russia, [Africa] Angola, Uganda, Eswatini, Ghana, Kenya, Zambia, Zimbabwe, Tunisia, Nigeria, Namibia, Benin, Republic of South Africa, Mozambique, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Argentina, Uruguay, Cuba, Brazil, [Oceania] Australia, Vanuatu | Live plants and plant parts being capable of planting for cultivation (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) of the following plants:  trifoliate orange (Poncirus trifoliata), calamondin orange (Citrofortunella microcarpa (syn. Citrus x microcarpa)), Fortunella, Citrus | Phyllosticta citricarpa (citrus black spot) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The fruit of plants are inspected at the place of production or the production site (including a plant growth facility) during the fruiting season and found to be free from Phyllosticta citricarpa.  Example of wording for additional declaration:  Fulfills item 15 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests       | Requirements  |
|-------------|---|---|------------------------|---|
| 16          | [Europe] Ireland, United Kingdom (Great Britain and Northern Ireland), [Latin America] Chile, [Oceania] New Zealand | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.) originated from the following plants:  mountain doghobble (Leucothoe fontanesiana), common bilberry (Vaccinium myrtillus), English ivy (Hedera helix), horse-chestnut (Aesculus hippocastanum), cherry laurel (Prunus laurocerasus), English holly (Ilex aquifolium), giant sequoia (Sequoiadendron giganteum), cherimoya (Annona cherimola), Podocarpus salignus, Monterey pine (Pinus radiata), sweet chestnut (Castanea sativa), river lomatia (Lomatia myricoides), Pieris, Michelia, Gevuina, Quercus, Rhododendron, Drimys, Mahonia, Fagus, Magnolia, Liriodendron | Phytophthora kernoviae | (1) For live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Phytophthora kernoviae has not been known to occur or was known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing |

| Item Region/countries | Plants | Quarantine pests | Requirements   |
|-----------------------|--------|------------------|--|
|                       |        |                  | season and found to be free from<br>Phytophthora kernoviae.  |
|                       |        |                  | (2) For plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.)  |
|                       |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plant material must be disinfected by heat treatment at 71 degrees Celsius or higher for 75 minutes or longer to ensure to be free from Phytophthora kernoviae. Details of treatment schedule must be included on the phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated.  Example of wording for additional declaration: |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests                        | Requirements  |
|-------------|---|--|---|---|
|             |   |  |   | Fulfills item 16 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 17          | [Asia] Viet Nam,  [Europe] Ireland, Italy, United Kingdom (Great Britain and Northern Ireland), British Channel Islands, Netherlands, Greece, Switzerland, Spain, Slovenia, Serbia, Denmark, Germany, Norway, Finland, France, Belgium, Poland, Portugal, Lithuania, Luxembourg,  [North America] United States of America (excluding Hawaiian Islands), Canada | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.) originated from the following plants:  spike witch hazel (Corylopsis spicata), tanoak (Notholithocarpus densiflorus (syn. Lithocarpus densiflorus)), Hydrangea seemannii, dwarf periwinkle (Vinca minor), Lophostemon confertus, Adiantum, Pieris, Vancouveria, Arctostaphylos, Arbutus, Distylium, Taxus, Leucothoe, Chimaphila, Rhus, Umbellularia, Erica, Michelia, Dryopteris, Olea, Acer, Photinia, Betula, Viburnum, Torreya, Larix, Garrya, Calluna, Kalmia, Empetrum, Rubus, Cistus, Hedera, Nerium, Cinnamomum, Carpinus, Castanea, Griselinia, Clematis, Rhamnus (syn. Franqula), Calycanthus, Ceanothus, Gevuina, Laurus, Ceratonia, Quercus, Prunus, Castanopsis, Smilax, Tilia, Cotoneaster, Choisya, Gaultheria, Symphoricarpos, Lonicera, Ribes, Vaccinium, Sequoia, Zenobia, Tsuga, | Phytophthora ramorum (Sudden oak death) | (1) For live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where Phytophthora ramorum has not been known to occur or was |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements   |
|-------------|------------------|--|------------------|--|
|             |                  | Rhododendron, Camellia, Clintonia, Trientalis, Trachelospermum, Picea, Pseudotsuga, Pyracantha, Loropetalum, Aesculus, Fraxinus, Pistacia, Pittosporum, Drimys, Nothofagus, Euonymus, Ulmus, Sambucus, Populus, Syringa, Corylus, Cercis, Rosa, Parakmeria, Parrotia, Alnus, Annona, Mahonia, Chamaecyparis, Andromeda, Schima, Physocarpus, Fuchsia, Fagus, Heteromeles, Maianthemum, Pinus, Lithocarpus, Hamamelis, Cornus, Berberis, Osmanthus, Magnolia, Manglietia, Ilex, Abies, Salix, Ardisia, Osmorhiza, Eucalyptus, Daphniphyllum, Liriodendron, Malus, Linnaea |                  | known to occur previously but has been eradicated.  AND  (ii) The plants are inspected at the place of production or the production site during the growing season and found to be free from Phytophthora ramorum.  (2) For plant materials for using of planting or mulch (fallen leaves, leaf mold, humus and etc.)  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plant material must be disinfected by heat treatment at 71 degrees Celsius or higher for 75 minutes or longer to ensure to be free from Phytophthora ramorum. Details of treatment schedule must be included on the |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests                         | Requirements   |
|-------------|--|--|--|--|
|             |  |  |  | phytosanitary certificate under the heading "Disinfestation and/or Disinfection Treatments" with the date of the treatment stated.  Example of wording for additional declaration:   |
|             |  |  |  | Fulfills item 17 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 18          | [Middle East] Iran, Türkiye,  [Europe] Ireland, Albania, Italy, Ukraine, Austria, Netherlands, North Macedonia, Greece, Croatia, Switzerland, Spain, Slovakia, Slovenia, Serbia, Czech, Denmark, Germany, Norway, Bulgaria, Belgium, Poland, Portugal, Romania, Russia | Logs and live plants, plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest), cut flowers and branches of the following plants:  Zelkova carpinifolia, Ulmus | Ophiostoma novo-ulmi<br>subsp. novo-ulmi | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are found to be free from Ophiostoma novo-ulmi subsp. novo-ulmi by inspection (including visual inspection and laboratory testing of any suspicious symptoms) prior to export. The inspection should be |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests         | Requirements  |
|-------------|---|---|--------------------------|---|
|             |   |   |                          | carried out to determine if the symptoms such as yellowing and wilting of leaves on individual branches, dieback of branches and brown or purplish brown streaking of the wood under the bark of branches and trunk are not present and bark beetle vectors of Ophiostoma novo-ulmi subsp. novo-ulmi such as Scolytus spp. and Hylurgopinus spp. are not present. |
|             |   |   |                          | Example of wording for additional declaration:  |
|             |   |   |                          | Fulfills item 18 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 19          | [Asia] India, Indonesia,  | Live plants and plant parts for planting (excluding   | Acidovorax citrulli      | (1) For seeds:  |
|             | Thailand, Republic of Korea,<br>Chinese Taipei, China<br>(excluding Hong Kong, China),<br>Malaysia, | fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and seeds for planting of the following plants: | (Bacterial fruit blotch) | The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of   |
|             | [Middle East] Israel, Türkiye,  | cucumber ( <i>Cucumis sativus</i> ), watermelon ( <i>Citrullus lanatus</i> (syn. <i>Citrullus vulgaris</i> )), <i>Cucurbita maxima</i> ,  |                          | the phytosanitary certificate must include additional declaration (see  |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests | Requirements  |
|-------------|---|---|------------------|---|
|             | [Europe] Italy, North Macedonia, Greece, Serbia, Hungary,  [Africa] Nigeria, Republic of South Africa,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Costa Rica, Trinidad and Tobago, Brazil,  [Oceania] Australia, Northern Mariana Islands, Guam | hybrid of Cucurbita maxima x Cucurbita moschata, wax gourd (Benincasa hispida), bitter gourd (balsam pear) (Momordica charantia), Cucurbita moschata, summer squash (Cucurbita pepo), melon (Cucumis melo), bottle gourd (Lagenaria siceraria (syn. Lagenaria leucantha)) |                  | "Example of wording for additional declaration").  Either  (i) Phytosanitary inspection:  The parent plants are grown from seeds disinfected against this pest or known to be free from this pest.  and  The parent plants and fruits (for producing seeds) at a place of production or a production site (including a plant growth facility) are inspected (including laboratory testing of any suspicious symptoms) during fruit maturity stage before harvesting and found free from Acidovorax citrulli.  or  (ii) Laboratory test:  The seeds are tested prior to export by an appropriate genetic method such as LAMP assay or PCR assay or grow-out method |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | and found to be free from Acidovorax citrulli; 30,000 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 300,000, 10% of the seeds are used for the testing. |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):   |
|             |                  |        |                  | The plants must fulfill the following specific requirement (i), (ii) and (iii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").                                  |
|             |                  |        |                  | (i) Seeds must be ensured to be free from <i>Acidovorax citrulli</i> based  |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | on either of the following specific requirement (a) or (b).   |
|             |                  |        |                  | Either  |
|             |                  |        |                  | (a) Parent plants and fruits (for producing seeds) at a place of production or a production site (including a plant growth facility) are inspected (including laboratory testing of any suspicious symptoms) during fruit maturity stage before harvesting and found free from Acidovorax citrulli. |
|             |                  |        |                  | or  |
|             |                  |        |                  | (b) Seeds are tested by an appropriate genetic method such as LAMP assay or PCR assay or grow-out method and found free from <i>Acidovorax citrulli</i> .   |
|             |                  |        |                  | AND   |
|             |                  |        |                  | (ii) The plants are grown using the seeds at a place of production or production site (including a plant growth facility) where the control   |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests                        | Requirements  |
|-------------|--|--|---|---|
|             |  |  |   | measures against  Acidovorax citrulli are carried out.  AND   |
|             |  |  |   | (iii) Prior to export, the plants are inspected if signs or symptoms are present and found free from Acidovorax citrulli.   |
|             |  |  |   | Example of wording for additional declaration:  |
|             |  |  |   | Fulfills item 19 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 20          | [Middle East] Israel, Türkiye,  [Europe] Italy, United Kingdom (Great Britain and Northern Ireland), Estonia, Austria, Greece, Sweden, Spain, Serbia, Germany, Norway, Finland, France, Belgium, Portugal,  [Africa] Canary Islands, Tunisia, Morocco, | Live plants and plant parts for planting (excluding seeds and fruits) of the following plants:  parsnip (Pastinaca sativa), Urtica dioica, Aegopodium podagraria, Persicaria lapathifolia, tomatillo (Physalis ixocarpa), parsley (Petroselinum crispum (syn. Petroselinum sativum, Petroselinum hortense)), Capsicum frutescens, tamarillo (Cyphomandra betacea (syn. Pionandra betacea, Solanum insigne, Solanum betaceum)), cape gooseberry (Physalis peruviana), Anthriscus sylvestris, Chenopodium album, celery (Apium | Candidatus Liberibacter<br>solanacearum | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests                               | Requirements  |
|-------------|--|---|--|---|
|             | [North America] United States of America (excluding Hawaiian Islands),  [Latin America]  Ecuador, El Salvador, Guatemala, Nicaragua, Honduras, Mexico,  [Oceania]  New Zealand, Norfolk Island (Australia)         | graveolens (including Apium graveolens var. graveolens, Apium graveolens var. dulce, Apium graveolens var. rapaceum)), Solanum umbelliferum, Solanum elaeagnifolium, bitter nightshade (Solanum dulcamara), tobacco (Nicotiana tabacum), chervil (Anthriscus cerefolium), sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Chinese desert-thorn (Lycium barbarum), eggplant (Solanum melongena), carrot (Daucus carota (including Daucus carota var. sativa)), potato (Solanum tuberosum), Fallopia convolvulus, Heracleum sphondylium, Galium |  | growing season or prior to export by an appropriate genetic method such as PCR assay and found to be free from <i>Candidatus</i> Liberibacter solanacearum.  Example of wording for additional declaration:  Fulfills item 20 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 21          | [Asia] Republic of Korea, China (excluding Hong Kong, China), [Middle East] Türkiye, [Europe] Italy, Greece, Spain, Slovenia, France, Portugal, [Latin America] Argentina, Chile, [Oceania] Australia, New Zealand | Live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest) and pollen of the following plants:  green foxtail (Setaria viridis), kiwi fruit (Actinidia chinensis (including Actinidia chinensis var. deliciosa (syn. Actinidia deliciosa)),royal paulownia (Paulownia tomentosa), Actinidia arguta, Actinidia rufa, Alternanthera philoxeroides, Actinidia kolomikta  | Pseudomonas syringae pv.<br>actinidiae biovar3 | (1) For pollen:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Pollens originates from flowers collected from orchard(s) where              |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | the NPPO of the exporting country has determined that<br>Pseudomonas syringae pv.<br>actinidiae biovar3 does not occur<br>and the situation can be<br>maintained.  |
|             |                  |        |                  | Pollens in this consignment have tested negative or non-viable for <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> biovar3 using an appropriate genetic method such as PCR assay.  |
|             |                  |        |                  | (2) For live plants and plant parts for planting (excluding pollens, seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest): |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see   |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests                               | Requirements   |
|-------------|--|--|--|--|
|             |  |  |  | "Example of wording for additional declaration").  The plant originates from area(s) where the NPPO of the exporting country has determined that Pseudomonas syringae pv. actinidiae biovar3 does not occur and the situation can be maintained.  Example of wording for additional declaration:  Fulfills item 21 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 22          | [Asia] Pakistan, Malaysia,  [Middle East] United Arab  Emirates, Yemen, Israel, Iraq, Iran, Oman, Saudi Arabia, Syria, Türkiye, Jordan, Lebanon,  [Europe] Italy, Cyprus, Spain, France, | Live plants and plant parts for planting (excluding seeds and fruits) of the following plants:  sesame (Sesamum indicum), horseradish (Armoracia rusticana (syn. Cochlearia armoracia)), celery (Apium graveolens (including Apium graveolens var. graveolens, Apium graveolens var. dulce, Apium graveolens var. rapaceum)), madagascar periwinkle (Catharanthus roseus (syn. Vinca rosea)), carrot | Spiroplasma citri (stubborn disease of citrus) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected   |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests   | Requirements  |
|-------------|---|--|--|---|
|             | [Africa] Algeria, Egypt, Sudan, Somalia, Tunisia, Morocco, Libya, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Venezuela, | (Daucus carota (including Daucus carota var. sativa)), Poncirus, Fortunella, Citrus  |  | symptoms are tested during leafing stage by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as PCR assay and found to be free from <i>Spiroplasma citri</i> . |
|             | Mexico,   |  |  | Example of wording for additional declaration:  |
|             | [Oceania] New Zealand   |  | Fulfills item 22 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No73/1950) |   |
| 23          | [Asia] Chinese Taipei,  | Live plants and plant parts for planting (excluding  | Xylella fastidiosa   | The plants must fulfill the   |
|             | [Middle East] Israel, Iran,   | seeds and fruits) of the following plants:   | (Pierce's disease of   | following specific requirement  AND the phytosanitary certificate   |
|             | Portugal,  [North America] United States of America (excluding Hawaiian  [Campsis radican   | Agathis australis, Asparagus acutifolius, Adenocarpus lainzii (syn. Adenocarpus complicatus subsp. lainzii), avocado (Persea americana), Celtis  | grapevines)  | or the certified copy of the phytosanitary certificate must   |
|             |   | occidentalis, honey locust (Gleditsia triacanthos), Campsis radicans, prairie cupgrass (Eriochloa contracta), Wisteria frutescens, french mulberry   |  | include additional declaration (see "Example of wording for additional declaration").   |
|             | [Latin America] Argentina,<br>Ecuador, Costa Rica, Paraguay,<br>Brazil, Venezuela, Mexico   | (Callicarpa americana), Dysphania ambrosioides (syn. Chenopodium ambrosioides), Alternanthera tenella (syn. Alternanthera ficoidea), white alder (Alnus rhombifolia), silk tree (Albizia julibrissin), |  | The plants randomly taken from a lot and plants with suspected symptoms are tested during leafing stage by an appropriate   |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements  |
|-------------|------------------|--|------------------|---|
|             |                  | strawberry-tree (Arbutus unedo), Alectryon excelsus, Iva annua, Japanese knotweed (Fallopia japonica (syn. Polygonum reynoutria, Reynoutria japonica), common fig (Ficus carica), maidenhair tree (Ginkgo biloba), barnyard grass (Echinochloa crus-galli), frogfruit (Lippia nodiflora (syn. Phyla nodiflora)), Vicia ludoviciana, Viburnum tinus, Mallotus paniculatus, Echium plantagineum (syn. Echium lycopsis), Escallonia montevidensis (syn. Escallonia bifida), European strawberry (Fragaria vesca), Eriocephalus africanus, bell heather (Erica cinerea), Eremophila maculata, brittlebush (Encelia farinosa), variegated thistle (Silybum marianum), Diplocyclos palmatus, Geranium dissectum, Eleusine indica, sweet marjoram (Origanum majorana (syn. Majorana hortensis)), persimmon (Diospyros kaki), Gazania rigens, Broussonetia papyrifera, Humulus scandens, partridge pea (Chamaecrista fasciculata), wild oat (Avena fatua), trifoliate orange (Poncirus trifoliata), Calyptocarpus biaristatus (syn. Blainvillea biaristata), Calocephalus brownii, Facelis retusa, Calluna vulgaris, Sida rhombifolia, myrtle (Myrtus communis), Clinopodium nepeta (syn. Calamintha nepeta), Croton setigerus (syn. Eremocarpus setigerus), Chloris halophila, bay laurel (Laurus nobilis), Coelorachis cylindrica, Strelitzia reginae, Peruvian pepper (Schinus molle), Bidens pilosa, Ipomoea fistulosa (syn. Ipomoea carnea subsp. |                  | serological diagnosis method such as ELISA or an appropriate genetic method such as PCR assay and found to be free from <i>Xylella fastidiosa</i> .  Example of wording for additional declaration:  Fulfills item 23 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries | Plants  | Quarantine pests | Requirements |
|-------------|------------------|---|------------------|--------------|
|             |                  | fistulosa), black bent (Agrostis gigantea), common              |                  |              |
|             |                  | chickweed (Stellaria media), Corynocarpus                       |                  |              |
|             |                  | laevigatus, Coronilla valentina, Tillandsia usneoides,          |                  |              |
|             |                  | common saltwort (Salsola tragus), Australian brush              |                  |              |
|             |                  | cherry (Syzygium paniculatum (syn. Eugenia                      |                  |              |
|             |                  | paniculata), London rocket (Sisymbrium irio),                   |                  |              |
|             |                  | jacaranda ( <i>Jacaranda mimosifolia</i> ), Cortaderia          |                  |              |
|             |                  | selloana (syn. Cortaderia argentea), Chenopodium                |                  |              |
|             |                  | album, southern sandbur (Cenchrus echinatus),                   |                  |              |
|             |                  | Symphyotrichum divaricatum, Poa annua, purslane                 |                  |              |
|             |                  | (Portulaca oleracea), broadleaf buttonweed                      |                  |              |
|             |                  | (Spermacoce latifolia), Johnson grass (Sorghum                  |                  |              |
|             |                  | halepense), English ivy(Hedera helix), common                   |                  |              |
|             |                  | oleander (Nerium oleander), common dandelion                    |                  |              |
|             |                  | (Taraxacum officinale (syn. Taraxacum vulgare)),                |                  |              |
|             |                  | Athyrium filix-femina, Setaria magna, Sophora                   |                  |              |
|             |                  | secundiflora, radish (Raphanus sativus), common                 |                  |              |
|             |                  | thyme ( <i>Thymus vulgaris</i> ), sacred datura ( <i>Datura</i> |                  |              |
|             |                  | wrightii), Pluchea odorata, Chitalpa tashkentensis,             |                  |              |
|             |                  | oriental bittersweet (Celastrus orbiculatus),                   |                  |              |
|             |                  | Axonopus compressus, Dittrichia viscosa, Teucrium               |                  |              |
|             |                  | capitatum, loblolly pine (Pinus taeda), Pyracantha              |                  |              |
|             |                  | coccinea, prickly lettuce (Lactuca serriola), poison            |                  |              |
|             |                  | hemlock (Conium maculatum), Capsella bursa-                     |                  |              |
|             |                  | pastoris, Stewartia pseudocamellia, Boerhavia                   |                  |              |
|             |                  | diffusa, heavenly bamboo (Nandina domestica),                   |                  |              |
|             |                  | Neptunia lutea, Hydrangea paniculata, Ranunculus                |                  |              |
|             |                  | repens, hopbush (Dodonaea viscosa), Talinum                     |                  |              |

| Item<br>No. | Region/countries | Plants  | Quarantine pests | Requirements |
|-------------|------------------|---|------------------|--------------|
|             |                  | paniculatum (syn. Talinum patens), Passiflora           |                  |              |
|             |                  | foetida, Verbena litoralis, Hevea brasiliensis, Robinia |                  |              |
|             |                  | pseudoacacia, Duranta erecta (syn. Duranta repens),     |                  |              |
|             |                  | Parthenium hysterophorus, Haloragis erecta,             |                  |              |
|             |                  | pistachio (Pistacia vera), Hypochaeris brasiliensis,    |                  |              |
|             |                  | Urtica urens, Phagnalon saxatile, Phalaris angusta,     |                  |              |
|             |                  | Fuchsia magellanica, Koelreuteria bipinnata, bracken    |                  |              |
|             |                  | (Pteridium aquilinum), Japanese beech (Fagus            |                  |              |
|             |                  | crenata), Frangula alnus (syn. Rhamnus frangula),       |                  |              |
|             |                  | telegraph weed (Heterotheca grandiflora), toyon         |                  |              |
|             |                  | (Heteromeles arbutifolia), Leonurus sibiricus, jojoba   |                  |              |
|             |                  | (Simmondsia chinensis), marguerite                      |                  |              |
|             |                  | (Argyranthemum frutescens (syn. Chrysanthemum           |                  |              |
|             |                  | frutescens)), cheeseweed (Malva parviflora), white      |                  |              |
|             |                  | horehound (Marrubium vulgare), rosemary                 |                  |              |
|             |                  | (Rosmarinus officinalis), Chenopodiastrum murale        |                  |              |
|             |                  | (syn. Chenopodium murale), mouse barley (Hordeum        |                  |              |
|             |                  | murinum), Sapindus saponaria, lilac (Syringa            |                  |              |
|             |                  | vulgaris), Japanese barberry (Berberis thunbergii),     |                  |              |
|             |                  | Melicytus ramiflorus, Melicope ternata, Meryta          |                  |              |
|             |                  | sinclairii, Melissa officinalis, Merremia macrocalyx,   |                  |              |
|             |                  | applemint (Mentha suaveolens), Modiola                  |                  |              |
|             |                  | caroliniana, sweet gum (Liquidambar styraciflua),       |                  |              |
|             |                  | Montiastrum lineare, Montia linearis, Fatsia            |                  |              |
|             |                  | japonica, Stachys arvensis, Eugenia myrtifolia,         |                  |              |
|             |                  | Juniperus ashei, tulip tree (Liriodendron tulipifera),  |                  |              |
|             |                  | European chestnut (Castanea sativa), Lavatera           |                  |              |
|             |                  | cretica (syn. Malva multiflora), Ratibida columnaris,   |                  |              |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements |
|-------------|------------------|--|------------------|--------------|
|             |                  | water primrose (Ludwigia grandiflora), Retama        |                  |              |
|             |                  | monosperma (syn. Genista monosperma, Spartium        |                  |              |
|             |                  | monospermum), Acacia, Solidago, Anisantha,           |                  |              |
|             |                  | Brassica, Arctostaphylos, Anthyllis, Persicaria,     |                  |              |
|             |                  | Ligustrum, Urtica, Vernonia, Westringia, Medicago,   |                  |              |
|             |                  | Rhus, Urochloa, Euryops, Cytisus, Eriogonum,         |                  |              |
|             |                  | Erysimum, Phlomis, Plantago, Metrosideros,           |                  |              |
|             |                  | Osteospermum, Hypericum, Xanthium, Erodium,          |                  |              |
|             |                  | Olea, Acer, Cassia, Chamaesyce, Cyperus,             |                  |              |
|             |                  | Calicotome, Rubus, Rumex, Heliotropium, Panicum,     |                  |              |
|             |                  | Cynodon, Fortunella, Elaeagnus, walnut ( Juglans),   |                  |              |
|             |                  | Clematis, Rhamnus, Morus, Veronica, Cistus,          |                  |              |
|             |                  | Quercus, Conyza, Coffea, Coprosma, Corokia,          |                  |              |
|             |                  | Coronopus, Prunus, Sassafras, Salvia, Lagerstroemia, |                  |              |
|             |                  | Santolina, Melilotus, Grevilea, Trifolium, Lonicera, |                  |              |
|             |                  | Carex, Platanus, Bromus, Paspalum, Streptocarpus,    |                  |              |
|             |                  | Vaccinium, Spartium, Convolvulus, Senecio, Senna,    |                  |              |
|             |                  | Cordyline, Pennisetum, Parthenocissus, Commelina,    |                  |              |
|             |                  | Vinca, Dimorphotheca, Euphorbia, Lolium, Aesculus,   |                  |              |
|             |                  | Fraxinus, Pittosporum, Pyrus, Solanum, Phoenix,      |                  |              |
|             |                  | Brachiaria, Catharanthus, Ulmus, Sambucus,           |                  |              |
|             |                  | Sonchus, Ampelopsis, Richardia, Baccharis, Cercis,   |                  |              |
|             |                  | Atriplex, Vitex, Rosa, Ulex, Psidium, Genista,       |                  |              |
|             |                  | Chionanthus, Helianthus, Polygala, Amaranthus,       |                  |              |
|             |                  | Phillyrea, Phormium, Ambrosia, Vitis, Hibiscus,      |                  |              |
|             |                  | Brachyglottis, Carya, Hebe, Pelargonium,             |                  |              |
|             |                  | Helichrysum, Ruta, Scabiosa, Lepidium, Myoporum,     |                  |              |
|             |                  | Citrus, Cornus, Polygonum, Erigeron, Megathyrsus,    |                  |              |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests            | Requirements   |
|-------------|--|---|-----------------------------|--|
|             |  | Digitaria, Magnolia, Ilex, Salix, Eucalyptus,<br>Artemisia, Lavandula, Lupinus, Hemerocallis  |                             |  |
| 24          | [Asia] India, China (excluding Hong Kong, China), Pakistan, Bangladesh,  [Middle East] Afghanistan, Israel, Iran, Türkiye,  [Europe] Italy, Ukraine, United Kingdom (Great Britain and Northern Ireland), Austria, Netherlands, Kazakhstan, Greece, Croatia, Spain, Slovenia, Czech, Germany, France, Belarus, Belgium, Poland, Malta, Montenegro, Russia,  [Africa] Uganda, Egypt, Ghana, Kenya, Nigeria,  [North America] United States of America (excluding Hawaiian Islands), | Seeds for planting of the following plants:  black nightshade (Solanum nigrum), ground cherry (Physalis angulata), sweet pepper (chili pepper, Shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Solanum sisymbriifolium, potato (Solanum tuberosum), Petunia  Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  Atriplex semilunaris, avocado (Persea americana), black nightshade (Solanum nigrum), apple of Peru (Nicandra physalodes), tamarillo (Cyphomandra betacea (syn. Pionandra betacea, Solanum insigne, Solanum betaceum)), Conyza bonariensis, cape gooseberry (Physalis peruviana), marmalade bush | Potato spindle tuber viroid | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Potato spindle tuber viroid;  or |
|             | [Latin America] Costa Rica, Dominican Republic, Venezuela, Peru, Mexico,   | (Streptosolen jamesonii), ground cherry (Physalis angulata), Solanum anguivi, Solanum coagulans, Solanum dasyphyllum, Solanum rantonnetii, Jerusalem cherry (Solanum pseudocapsicum), Solanum jasminoides, sweet pepper (chili pepper,  |                             | The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Potato</i> spindle tuber viroid; 4,600 seeds   |

| Item<br>No. | Region/countries               | Plants  | Quarantine pests | Requirements   |
|-------------|--------------------------------|---|------------------|--|
| 1 1 -       | Oceania] Australia, New ealand | shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Hevea brasiliensis, Solanum sisymbriifolium, potato (Solanum tuberosum), pepino (Solanum muricatum), Rhagodia eremaea, Calibrachoa, Lycium, Cestrum, Streptoglossa, Datura, Dahlia, Brugmansia, Petunia |                  | are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples.  (2) For Live plants and plant parts for planting (excluding seeds and fruits):  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests    | Requirements   |
|-------------|---|--|---------------------|--|
|             |   |  |                     | be free from Potato spindle tuber viroid.  |
|             |   |  |                     | Example of wording for additional declaration:   |
|             |   |  |                     | Fulfills item 24 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No73/1950)   |
| 25          | [Asia] China (excluding Hong Kong, China),  [Middle East] Israel, Syria, Türkiye,  [Europe] Ireland, Italy, United Kingdom (Great Britain and Northern Ireland), Austria, Netherlands, Cyprus, Greece, Switzerland, Sweden, Spain, Czech, Denmark, Germany, | Seeds for planting of the following plants: tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium)  Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants: | Pepino mosaic virus | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either |
|             | Hungary, France, Bulgaria, Belgium, Poland, Lithuania,  [Africa] Canary Islands, Republic of South Africa, Morocco,   | Chrysanthemum segetum, black nightshade (Solanum nigrum), Echium creticum, Echium humile, tree tobacco (Nicotiana glauca), thorn-apple (Datura innoxia (syn. Datura meteloides)), Conyza albida, London rocket (Sisymbrium irio), common dandelion (Taraxacum officinale (syn. Taraxacum vulgare)), Diplotaxis erucoides, tomato (including Lycopersicon                   |                     | The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method  |

| Item Region/countries   | Plants   | Quarantine pests | Requirements   |
|---|--|------------------|--|
| [North America] United St of America (excluding Haw Islands), Canada, [Latin America] Ecuador, Control Peru, Mexico [Oceania] New Zealand | aiian arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinallifolium), Bassia scongria (syn |                  | such as RT-PCR assay and found to be free from <i>Pepino mosaic virus</i> ; or  The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from <i>Pepino mosaic virus</i> ; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 250 seeds for ELISA or 400 seeds for RT-PCR as sub-samples.  (2) For Live plants and plant parts for planting (excluding seeds and fruits):  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests       | Requirements  |
|-------------|---|---|------------------------|---|
|             |   |   |                        | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  |
|             |   |   |                        | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from <i>Pepino mosaic virus</i> . |
|             |   |   |                        | Example of wording for additional declaration:  |
|             |   |   |                        | Fulfills item 25 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 26          | [Asia] Thailand, Viet Nam,  | Seeds for planting of the following plants:   | Columnea latent viroid | (1) For seeds:  |
|             | [Europe] Italy, United Kingdom<br>(Great Britain and Northern<br>Ireland), Denmark, Germany,<br>France, | sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum |                        | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must  |

| Item Region/countries  | Plants  | Quarantine pests | Requirements  |
|--|---|------------------|---|
| [Africa] Mali, [North America] United State of America (excluding Hawaiia Islands), Canada, [Latin America] Costa Rica | galapagense, Solanum peruvianum, Solanum pimpinellifolium)  Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  Gloxinia (Seemannia) gymnostoma, Gloxinia (Seemannia) purpurascens, Columnea erythrophaea, Solanum stramoniifolium, sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Nematanthus wettsteinii, Brunfelsia undulata |                  | include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Columnea latent viroid;  or  The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Columnea latent viroid; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples. |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):  |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Columnea latent viroid. |
|             |                  |        |                  | Example of wording for additional declaration:  |
|             |                  |        |                  | Fulfills item 26 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No73/1950)  |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests                             | Requirements  |
|-------------|---|---|--|---|
| 27          | [Asia] India, Indonesia, Sri Lanka, Pakistan,  [Africa] Egypt, Cameroon, Sudan, Morocco,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Guyana, Cuba, Jamaica, Trinidad and Tobago, Puerto Rico, Venezuela, Peru, Mexico,  [Oceania] Hawaiian Islands | Live plants and plant parts for planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  avocado (Persea americana), Brazilian pepper tree (Schinus terebinthifolius), wax myrtle (Myrica cerifera), Ficus, Carissa, Nerium, Pyrus, Ulmus, Callistemon, Citrus, Ilex, Eucalyptus, Malus | Sphaeropsis tumefaciens (citrus branch knot) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are inspected at the place of production or the production site (including a plant growth facility) during the growing season and found to be free from Sphaeropsis tumefaciens.  Example of wording for additional declaration:  Fulfills item 27 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |
| 28          | [Asia] Indonesia,   | Seeds for planting of the following plants:   | Tomato apical stunt viroid                   | (1) For seeds:  |
|             | [Middle East] Israel,  [Europe] Italy, Austria,  Netherlands, Croatia, Slovenia,  | tomato (including <i>Lycopersicon esculentum</i> (syn. <i>Solanum lycopersicum</i> ), <i>Solanum arcanum, Solanum cheesmaniae</i> , <i>Solanum chilense</i> , <i>Solanum</i>  |  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the   |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests | Requirements   |
|-------------|--|---|------------------|--|
|             | Germany, Finland, France,<br>Belgium, Poland,<br>[Africa] Ghana, Cote d'Ivoire,<br>Senegal, Tunisia, | galapagense, Solanum peruvianum, Solanum pimpinellifolium)  Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  marmalade bush (Streptosolen jamesonii), Solanum rantonnetii, Jerusalem cherry (Solanum pseudocapsicum), Solanum jasminoides, tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Cestrum, Brugmansia |                  | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato apical stunt viroid;  or  The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato apical stunt viroid; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | they are divided into at most 400 seeds as sub-samples.   |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):  |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Tomato apical stunt viroid</i> . |
|             |                  |        |                  | Example of wording for additional declaration:  |
|             |                  |        |                  | Fulfills item 28 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant   |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests              | Requirements  |
|-------------|--|--|-------------------------------|---|
|             |  |  |                               | Protection Act (MAF Ordinance<br>No73/1950)   |
| 29          | [Asia] India,  [Europe] United Kingdom (Great Britain and Northern Ireland), Slovenia, Czech, Finland, France,  [North America] United States of America (excluding Hawaiian Islands),  [Latin America] Mexico,  [Oceania] Australia, Hawaiian Islands | Seeds for planting of the following plants:  tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), Petunia  Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  Pittosporum tobira, tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), dwarf periwinkle (Vinca minor), Calibrachoa, Verbena, Petunia | Tomato chlorotic dwarf viroid | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato chlorotic dwarf viroid;  or  The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato chlorotic dwarf viroid; 4,600 seeds |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples. |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):   |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").   |
|             |                  |        |                  | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to   |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests         | Requirements   |
|-------------|---|--|--------------------------|--|
|             |   |  |                          | be free from <i>Tomato chlorotic</i> dwarf viroid.   |
|             |   |  |                          | Example of wording for additional declaration:   |
|             |   |  |                          | Fulfills item 29 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No73/1950)   |
| 30          | [Asia] Thailand, Viet Nam, [Europe] Netherlands, [North America] Canada | Live plants and plant parts for planting (excluding fruits and including seeds) of the following plants:  sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium) | Pepper chat fruit viroid | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | be free from Pepper chat fruit viroid;  |
|             |                  |        |                  | or  |
|             |                  |        |                  | The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Pepper chat fruit viroid</i> ; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples. |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):  |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see  |

| Item<br>No. | Region/countries        | Plants  | Quarantine pests           | Requirements  |
|-------------|-------------------------|---|----------------------------|---|
|             |                         |   |                            | "Example of wording for additional declaration").   |
|             |                         |   |                            | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Pepper chat fruit viroid</i> . |
|             |                         |   |                            | Example of wording for additional declaration:  |
|             |                         |   |                            | Fulfills item 30 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 31          | [North America] Canada, | Seeds for planting of the following plants:   | Tomato planta macho viroid | (1) For seeds:  |
|             | [Latin America] Mexico  | tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium) |                            | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see  |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements  |
|-------------|------------------|--|------------------|---|
|             |                  | Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  Heartleaf Nightshade (Solanum cardiophyllum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium) |                  | "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato planta macho viroid;  or  The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato planta macho viroid; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples. |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):  |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").      |
|             |                  |        |                  | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Tomato planta macho viroid</i> . |
|             |                  |        |                  | Example of wording for additional declaration:  Fulfills item 31 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests   | Requirements   |
|-------------|--|---|--|--|
| 32          | Ukraine, Uzbekistan, Estonia, Kazakhstan, North Macedonia, Greece, Kyrgyz Republic, Croatia, Kosovo, Georgia, Spain, Slovenia, Serbia, Tajikistan, Germany, Turkmenistan, Hungary, Bulgaria, Belarus, Belgium, Bosnia and Herzegovina, Moldova, Montenegro, Latvia, Lithuania, Romania, Russia,  [Africa] Zambia, Tunisia, Mauritius,  [North America] United States | Seeds for planting of the following plants:  common bean (kidney bean) (Phaseolus vulgaris), cowpea (Vigna unguiculata (including Vigna unguiculata var. sesquipedalis) (syn. Vigna sinensis)), soybean (Glycine max), mung bean (golden gram) (Vigna radiata (syn. Phaseolus aureus))  Live plants and plant parts for plantig of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  common bean (kidney bean) (Phaseolus vulgaris), cowpea (Vigna unguiculata (including Vigna unguiculata var. sesquipedalis) (syn. Vigna sinensis)), broad bean (Vicia faba), Zornia glabra, soybean (Glycine max), sunflower (Helianthus annuus), Lima bean (Phaseolus lunatus (syn. Phaseolus limensis)), mung bean (golden gram) (Vigna radiata (syn. Phaseolus aureus)) | Curtobacterium flaccumfaciens pv. flaccumfaciens (Bacterial wilt of beans) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants are inspected at the place of production or the production site (including a plant growth facility) during the late growing season and found to be free from Curtobacterium flaccumfaciens pv. flaccumfaciens.  (2) For live plants and plant parts for planting (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  The plants must fulfill the following specific requirements (i), (ii) and (iii) AND the phytosanitary certificate or the certified copy of |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").   |
|             |                  |        |                  | (i) Seeds must be ensured to be free from Curtobacterium flaccumfaciens pv. flaccumfaciens based on the following specific requirement.  |
|             |                  |        |                  | Parent plants at a place of production or a production site (including a plant growth facility) are inspected during the late growing season and found to be free from <i>Curtobacterium</i> flaccumfaciens pv. flaccumfaciens.  |
|             |                  |        |                  | AND  |
|             |                  |        |                  | (ii) The plants are grown using the seeds at a place of production or production site (including a plant growth facility) where Curtobacterium flaccumfaciens pv. flaccumfaciens has not been known to occur or was known to occur previously but has been eradicated. |

| Item<br>No. | Region/countries       | Plants   | Quarantine pests          | Requirements  |
|-------------|------------------------|--|---------------------------|---|
|             |                        |  |                           | (iii)The plants are inspected at the place of production or the production site (including a plant growth facility) during growing season and found to be free from Curtobacterium flaccumfaciens pv. flaccumfaciens.  Example of wording for additional declaration:  Fulfills item 32 of the Annexed Table 2-2 of the Ordinance for |
|             |                        |  |                           | Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 33          | [Asia] India, Pakistan | Seeds for planting of the following plants: foxtail milet (Setaria italica), wheat (Triticum aestivum), finger millet (Eleusine coracana), pearl millet (Pennisetum glaucum (syn. Pennisetum americanum)), corn (Zea mays), groundnut (Arachis hypogaea) Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants: | Indian peanut clump virus | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements   |
|-------------|------------------|--|------------------|--|
|             |                  | foxtail milet (Setaria italica), rice (Oryza sativa), barley (Hordeum vulgare), Oldenlandia aspera, wheat (Triticum aestivum), finger millet (Eleusine coracana), pearl millet (Pennisetum glaucum (syn. Pennisetum americanum)), corn (Zea mays), bambara groundnut (Vigna subterranea (syn. Voandzeia subterranea)), sorghum (Sorghum bicolor), groundnut (Arachis hypogaea) |                  | The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Indian peanut clump virus</i> ,  or  The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Indian peanut clump virus</i> ; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples.  (2) For Live plants and plant parts for planting (excluding seeds and fruits):  The plants must fulfill the following specific requirement |

| Item<br>No. | Region/countries  | Plants                                      | Quarantine pests             | Requirements  |
|-------------|---|---|------------------------------|---|
|             |   |   |                              | AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Indian peanut clump virus. |
|             |   |   |                              | Example of wording for additional declaration:  |
|             |   |   |                              | Fulfills item 33 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 34          | [Asia] Thailand, Chinese Taipei,<br>China (excluding Hong Kong, | Seeds for planting of the following plants: | Maize chlorotic mottle virus | (1) For seeds:  |
|             | China),   | corn (Zea mays)                             |                              | The plants must fulfill the following specific requirement  |
|             | [Europe] Spain,   |   |                              | AND the phytosanitary certificate or the certified copy of the  |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests | Requirements   |
|-------------|---|--|------------------|--|
|             | [Africa] Uganda, Ethiopia, Kenya, Democratic Republic of the Congo, Tanzania, Mozambique, Rwanda, [North America] United States of America (excluding Hawaiian Islands), [Latin America] Argentina, Ecuador, Brazil, Peru, Mexico, [Oceania] Hawaiian Islands | Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  Coix chinensis, sugarcane (Saccharum officinarum), finger millet (Eleusine coracana), Johnson grass (Sorghum halepense), corn (Zea mays), sorghum (Sorghum bicolor) |                  | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Maize chlorotic mottle virus;  or  The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Maize chlorotic mottle virus; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | of a lot is less than 46,000, 10% of<br>the seeds are used for the testing;<br>they are divided into at most 100<br>seeds for ELISA or RT-PCR as sub-<br>samples.  |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):   |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").   |
|             |                  |        |                  | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from <i>Maize chlorotic mottle virus</i> . |

| Item<br>No. | Region/countries   | Plants  | Quarantine pests         | Requirements   |
|-------------|--|---|--------------------------|--|
|             |  |   |                          | Example of wording for additional declaration:  Fulfills item 34 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 35          | [Europe] Italy, United Kingdom<br>(Great Britain and Northern<br>Ireland), Netherlands, Sweden,<br>Belgium, Poland,<br>[Africa] Algeria, Ethiopia,<br>Morocco, Libya | Seeds for planting of the following plants:  pea (Pisum sativum), broad bean (Vicia faba)  Live plants and plant parts for planting (excluding seeds and fruits) of the following plants:  alfalfa (Medicago sativa), common bean (kidney bean) (Phaseolus vulgaris), pea (Pisum sativum), yellow lupin (Lupinus luteus), broad bean (Vicia faba) | Pea early-browning virus | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). |
|             |  |   |                          | Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to                              |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | be free from <i>Pea early-browning</i> virus;   |
|             |                  |        |                  | or  |
|             |                  |        |                  | The seeds are tested prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Pea early-browning virus; 3,100 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 31,000, 10% of the seeds are used for the testing; they are divided into at most 100 seeds for ELISA or RT-PCR as subsamples.  (2) For Live plants and plant parts for planting (excluding seeds and fruits):  The plants must fulfill the following specific requirement |
|             |                  |        |                  | AND the phytosanitary certificate or the certified copy of the  |

| Item<br>No. | Region/countries       | Plants   | Quarantine pests                   | Requirements   |
|-------------|------------------------|--|------------------------------------|--|
|             |                        |  |                                    | phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as RT-PCR assay and found to be free from Pea early-browning virus. |
|             |                        |  |                                    | Example of wording for additional declaration:   |
|             |                        |  |                                    | Fulfills item 35 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 36          | All region / countries | Seeds for planting of the following plants: black nightshade (Solanum nigrum), sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum | Tomato brown rugose fruit<br>virus | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the  |

| Item<br>No. | Region/countries | Plants   | Quarantine pests | Requirements  |
|-------------|------------------|--|------------------|---|
|             |                  | arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium)  Live plants and plant parts for planting (excluding seeds and fruits) of the following plants:  Amaranthus retroflexus, black nightshade (Solanum nigrum), Veronica syriaca, Oxalis corniculata, Jew's mallow (Corchorus olitorius), purslane (Portulaca oleracea), common dandelion (Taraxacum officinale (syn. Taraxacum vulgare)), field bindweed (Convolvulus arvensis), Solanum elaeagnifolium, tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum)), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), sea beet (Beta vulgaris subsp. maritima (syn. Beta maritima)), Erigeron canadensis (syn. Conyza canadensis), Polycarpon tetraphyllum, cheeseweed (Malva parviflora), Chenopodiastrum murale (syn. Chenopodium murale), Capsicum |                  | phytosanitary certificate must include additional declaration (see "Examples of wording for additional declaration").  Either  The samples randomly taken from parent plants and ones with suspected symptoms are tested during harvest period by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato brown rugose fruit virus;  or  The seeds are tested prior to export by Real-time RT-PCR assay and found to be free from Tomato brown rugose fruit virus; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of |
|             |                  |  |                  | the seeds are used for the testing;   |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | they are divided into at most 400 seeds as sub-samples.  |
|             |                  |        |                  | (2) For Live plants and plant parts for planting (excluding seeds and fruits):   |
|             |                  |        |                  | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Examples of wording for additional declaration").          |
|             |                  |        |                  | The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from <i>Tomato brown rugose fruit virus</i> . |
|             |                  |        |                  | Examples of wording for additional declaration:  |
|             |                  |        |                  | (1) For seeds:   |
|             |                  |        |                  | Either   |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests                    | Requirements   |
|-------------|---|---|-------------------------------------|--|
|             |   |   |                                     | Fulfills item 36 (Appropriate genetic method for parent plants) of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No. 73/1950)  or  Fulfills item 36 (Real-time RT-PCR for seeds) of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No. 73/1950) |
|             |   |   |                                     | (2) For Live plants and plant parts for planting (excluding seeds and fruits):   |
|             |   |   |                                     | Fulfills item 36 of the Annexed<br>Table 2-2 of the Ordinance for<br>Enforcement of the Plant<br>Protection Act (MAF Ordinance<br>No. 73/1950)   |
| 37          | [Asia] India, Indonesia, Sri<br>Lanka, Thailand, Chinese Taipei,<br>China (excluding Hong Kong, | Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants: | Tomato leaf curl New Delhi<br>virus | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must   |

| Item<br>No.                | Region/countries  | Plants   | Quarantine pests | Requirements   |
|----------------------------|---|--|------------------|--|
| Bangla [Midd [Europ Portug | adesh, Malaysia,  Ile East] Iran,  pe] Italy, Greece, Spain, gal, a] Algeria, Canary Islands, elles, Tunisia, Morocco | Sauropus androgynus, black nightshade (Solanum nigrum), Ecballium elaterium, Ocimum kilimandscharicum, okra (Abelmoschus esculentus (syn. Hibiscus esculentus)), rubber bush (Calotropis procera), cucumber (Cucumis sativus), Crossandra infundibuliformis (syn. Crossandra undulifolia), Croton bonplandianum, Papaver somniferum, Hibiscus cannabinus, upland cotton (Gossypium hirsutum), ivy gourd (Coccinia grandis), cowpea (Vigna unguiculata), Chrysanthemum indicum (syn. Dendranthema indicum), jimsonweed (Datura stramonium), watermelon (Citrullus lanatus (syn. Citrullus vulgaris)), Cucurbita maxima, good luck plant (Cordyline fruticosa (syn. Cordyline terminalis)), soybean (Glycine max), Eclipta prostrata, wax gourd (Benincasa hispida), castor seed (Ricinus communis), ridge gourd (Luffa acutangula), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), eggplant (Solanum melongena), bitter gourd (balsam pear) (Momordica charantia), Cucurbita moschata, carrot (Daucus carota (including Daucus carota var. sativa)), Sonchus oleraceus, papaya (Carica papaya), chayote (Sechium edule), potato (Solanum tuberosum), lentil (Lens culinaris), Physalis minima, sponge gourd |                  | include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate serological diagnosis method such as ELISA or an appropriate genetic method such as PCR assay and found to be free from Tomato leaf curl New Delhi virus.  Example of wording for additional declaration:  Fulfills item 37 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) |

| Item<br>No. | Region/countries  | Plants   | Quarantine pests | Requirements   |
|-------------|---|--|------------------|--|
|             |   | (Luffa cylindrica), Benincasa fistulosa, summer squash(Cucurbita pepo (including Cucurbita pepo var. giromontiina)), melon (Cucumis melo (including Cucumis melo var. flexuosus, Cucumis melo var. makuwa)), Cairo morning glory (Ipomoea cairica (syn. Ipomoea palmata)), spine gourd (Momordica dioica), bottle gourd (Lagenaria siceraria (syn. Lagenaria leucantha)), Capsicum |                  |  |
| 38          | [Asia] India, China (excluding Hong Kong, China), Pakistan,  [Middle East] Iran, Syria,  Türkiye, Jordan,  [Europe] Albania, Italy,  Ukraine, Uzbekistan, United Kingdom (Great Britain and Northern Ireland), Austria,  Netherlands, Kazakhstan, North Macedonia, Cyprus, Greece,  Croatia, Switzerland, Spain,  Slovakia, Slovenia, Serbia,  Czech, Denmark, Germany,  Norway, Hungary, Finland,  France, Bulgaria, Belarus,  Belgium, Bosnia and  Herzegovina, Poland, Portugal,  Moldova, Montenegro, Latvia, | Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) of the following plants:  spindle (Euonymus europaeus), chinese desertthorn (Lycium barbarum), common privet (Ligustrum vulgare), Prunus, Tilia, Spiraea  | Plum pox virus   | The plants must fulfill the following specific requirements (i) and (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  (i) The plants are grown at a place of production or a production site (including a plant growth facility) where the control against vectors of Plum pox virus are carried out appropriately.  AND  (ii) The plants are inspected at the place of production or the production site during the early |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests   | Requirements   |
|-------------|---|---|--|--|
|             | Lithuania, Luxembourg, Romania, Russia,  [Africa] Egypt, Tunisia,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Latin America] Argentina, Chile |   |  | growing season and found to be free from Plum pox virus.  Example of wording for additional declaration:  Fulfills item 38 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)   |
| 39          | [North America] United States of America (excluding Hawaiian Islands), Canada   | Seeds for planting of the following plants: corn (Zea mays) | Clavibacter michiganensis subsp. nebraskensis (Goss's bacterial wilt and blight) | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The parent plants are inspected at a place of production or a production site (including a plant growth facility) during the most active growing season and found to be free from Clavibacter michiganensis subsp. nebraskensis. |

| Item<br>No. | Region/countries   | Plants   | Quarantine pests  | Requirements  |
|-------------|--|--|---|---|
|             |  |  |   | Example of wording for additional declaration:  Fulfills item 39 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 40          | [Asia] China (excluding Hong Kong, China), Viet Nam, Malaysia,  [Europe] Italy, Ukraine, Poland, Romania,  [North America] United States of America (excluding Hawaiian Islands), Canada,  [Latin America] Argentina, Guyana, Costa Rica, Puerto Rico, Peru, Bolivia, Mexico | Seeds for planting of the following plants:  teosinte (Zea mexicana (syn. Zea mays ssp. mexicana)), corn (Zea mays)  Live plants and plant parts being capable of planting of the following plants (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):  teosinte (Zea mexicana (syn. Zea mays ssp. mexicana)), corn (Zea mays), Saccharum | Pantoea stewartii subsp. stewartii (Stewart's bacterial wilt) | (1) For seeds:  The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  Either  (i) Field Inspection  The parent plants are grown at a place of production or a production site (including a plant growth facility) where the control against vectors of Pantoea stewartii subsp. stewartii is carried out appropriately. |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | and  |
|             |                  |        |                  | The parent plants are inspected at                       |
|             |                  |        |                  | the place of production/ the                             |
|             |                  |        |                  | production site/ the field during                        |
|             |                  |        |                  | the most active growing season and found to be free from |
|             |                  |        |                  | Pantoea stewartii subsp. stewartii.                      |
|             |                  |        |                  | Pantoea stewartii subsp. stewartii.                      |
|             |                  |        |                  | or   |
|             |                  |        |                  | (ii) Laboratory test                                     |
|             |                  |        |                  | Either   |
|             |                  |        |                  | The samples randomly taken from                          |
|             |                  |        |                  | parent plants and ones with                              |
|             |                  |        |                  | suspected symptoms are tested by                         |
|             |                  |        |                  | an appropriate genetic method                            |
|             |                  |        |                  | such as PCR assay and found to be                        |
|             |                  |        |                  | free from <i>Pantoea stewartii</i> subsp.                |
|             |                  |        |                  | stewartii ;  |
|             |                  |        |                  | or   |
|             |                  |        |                  | The seeds are tested prior to                            |
|             |                  |        |                  | export by an appropriate genetic                         |
|             |                  |        |                  | method such as PCR and found to                          |
|             |                  |        |                  | be free from Pantoea stewartii                           |
|             |                  |        |                  | subsp. <i>stewartii</i> ; 460 seeds are                  |
|             |                  |        |                  | randomly taken from a lot as                             |
|             |                  |        |                  | samples in accordance with the                           |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 4,600, 10% of the seeds are used for the testing; they are divided into at most 100 seeds for PCR as sub-samples.                                |
|             |                  |        |                  | (2) For Live plants and plant parts of teosinte and corn (excluding seeds, fruits and live plants and plant parts that are aseptically cultured, sealed in test tubes, flasks, etc., and imported being free from the quarantine pest):                              |
|             |                  |        |                  | The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). |
|             |                  |        |                  | Either  (i) Field Inspection  The plants are grown at a place of production or a production site   |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements  |
|-------------|------------------|--------|------------------|---|
|             |                  |        |                  | (including a plant growth facility) where the control against vectors of <i>Pantoea stewartii</i> subsp. <i>stewartii</i> is carried out appropriately.   |
|             |                  |        |                  | and   |
|             |                  |        |                  | The plants are inspected at the place of production/ the production site/ the field during the most active growing season and found to be free from Pantoea stewartii subsp. stewartii.   |
|             |                  |        |                  | or  |
|             |                  |        |                  | (ii) Laboratory test  |
|             |                  |        |                  | The plants randomly taken from a lot and plants with susupected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as PCR assay and found to be free from <i>Pantoea stewartii</i> subsp. stewartii |
|             |                  |        |                  | (3) For Live plants and plant parts of Saccharum (excluding seeds, fruits and live plants and plant parts that are aseptically  |

| Item<br>No. | Region/countries | Plants | Quarantine pests | Requirements   |
|-------------|------------------|--------|------------------|--|
|             |                  |        |                  | cultured, sealed in test tubes,<br>flasks, etc., and imported being<br>free from the quarantine pest):   |
|             |                  |        |                  | The plants must fulfill either of the following specific requirement (i) or (ii) AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration"). |
|             |                  |        |                  | Either   |
|             |                  |        |                  | (i) Field Inspection   |
|             |                  |        |                  | The plants are grown at a place of production or a production site (including a plant growth facility) where the control against vectors of <i>Pantoea stewartii</i> subsp. stewartii is carried out appropriately.  |
|             |                  |        |                  | and  |
|             |                  |        |                  | The plants are inspected at the place of production/ the production site/ the field during the most active growing season  |

| Item<br>No. | Region/countries  | Plants  | Quarantine pests           | Requirements  |
|-------------|---|---|----------------------------|---|
|             |   |   |                            | and found to be free from Pantoea stewartii subsp. stewartii.  or  (ii) Laboratory test  The plants randomly taken from a lot and plants with susupected symptoms are tested during the growing season by an appropriate genetic method such as PCR assay and found to be free from Pantoea stewartii subsp. stewartii Example of wording for additional declaration: |
|             |   |   |                            | Fulfills item 40 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)  |
| 41          | [Asia] China (excluding Hong Kong, China),  [Middle East] Israel, Iran,  [Europe] Spain, Czech, | Seeds for planting of the following plants: sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum (syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum | Tomato mottle mosaic virus | (1) For seeds:  The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see  |

| Region/countries | Plants           | Quarantine pests        | Requirements  |
|------------------|------------------|-------------------------|---|
|                  |                  |                         | (2) For Live plants and plant parts for planting (excluding seeds and fruits):  |
|                  |                  |                         | The plants must fulfill the following specific requirement AND the phytosanitary certificate or the certified copy of the phytosanitary certificate must include additional declaration (see "Example of wording for additional declaration").  The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Tomato mottle mosaic virus.  Example of wording for |
|                  |                  |                         | additional declaration:  Fulfills item 41 of the Annexed  Table 2-2 of the Ordinance for  Enforcement of the Plant  Protection Act (MAF Ordinance   |
|                  | Region/countries | Region/countries Plants | Region/countries Plants Quarantine pests  |