Based on Article 34 paragraph 2 and Article 35 paragraph 2 of the Law on Plant Health (Official Gazette RS, No. 41/09),

Minister of Agriculture and Environmental Protection issues

RULEBOOK ON LISTS OF HARMFUL ORGANISMS AND LISTS OF PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS

("Official Gazette RS", No. 7/2010, 22/2012 and 57/2015)

Consolidated version

Article 1

This rulebook establish the Lists of harmful organisms and the Lists of plants, plant products and regulated objects, namely: List IA part I which determine the harmful organisms not known to occur in the territory of Republic of Serbia and whose introduction into, and spread within territory of Republic of Serbia is banned; List IA Part II which determine harmful organisms known to occur in limited area of Republic of Serbia and whose introduction into, and spread within territory of Republic of Serbia is banned; List IIA part II which determine the harmful organisms known to occur in limited area of Republic of Serbia and whose introduction into, and spread within Republic of Serbia is banned if they are present on certain plants, plant products or regulated objects; List IIIA which determine plants, plant products and other objects which introduction is prohibited in the Republic of Serbia, List IVA part I which determine plants, plant products and regulated objects for which are prescribed special requirements for the import; List VA part I which determine plants, plant products and regulated objects which must be subject to a plant health inspection before issuances plant passport and List VB part I which determine the plants, plant products and regulated objects which, during import, must be subject to a plant health inspection, and must be accompanied by phytosanitary certificate, which are printed with the Rulebook and are its integral part.

Article 1a

In addition to the Lists referred in Article 1 of this rulebook is determined the List IVA and part II which determine plants, plant products and regulated objects for which are prescribed special phytosanitary requirements for movement within the Republic of Serbia, and which is printed herein and is an integral part.

Article 2

On the effective date of this Rulebook, the Rulebook on establishing a list of quarantine pest ("Official Gazette of RS", No. 11/08) and Article 16a of the Rulebook on plant health checks of consignments of plants in trade across the state border ("Official Gazette of FRY", No. 69/99 and 59/01 and "Official Gazette of RS", No. 21/06 and 42/08) are repealed.

Article 3

This Rulebook shall enter into force on the 8^{th} day following its publication in the "Official Gazette of the Republic of Serbia"

Separate Article of the Rulebook on amendments to the rulebook on lists of harmful organisms and lists of plants, plant products and regulated objects ("Official Gazette RS", 22/2012)

Article 3

This Rulebook shall enter into force on the 8th day following its publication in the "Official Gazette of the Republic of Serbia", except point 9(b), point 13(b) and point 18.3. of List IVA part II - plants, plant products and regulated objects for which are prescribed special phytosanitary requirements for movement within the Republic of Serbia, which apply from 1 January 2015.

Separate Article of the Rulebook on amendments to the rulebook on lists of harmful organisms and lists of plants, plant products and regulated objects ("Official Gazette RS", 57/2015)

Article 2

This Rulebook shall enter into force on the 8th day following its publication in the "Official Gazette of the Republic of Serbia"

LIST IA PART I

HARMFUL ORGANISMS NOT KNOWN TO OCCUR IN THE TERRITORY OF THE REPUBLIC OF SERBIA AND WHOSE INTRODUCTION INTO, AND SPREAD WITHIN THE REPUBLIC OF SERBIA SHALL BE BANNED

Insects and mites in all stages of their development

- 1) Acleris spp. (non-European Acleris gloverana, Acleris variana)
- 2) Aculops fuchsiae
- 3) Agrilus anxius
- 4) Agrilus planipennis
- 5) Aleurocanthus spp.
- 6) Anoplophora chinensis
- 7) Anoplophora glabripennis
- 8) Anoplophora malasiaca
- 9) Anthonomus bisignifer
- 10) Anthonomus eugenii
- 11) Anthonomus quadrigibbus
- 12) Anthonomus signatus

- 13) Aonidiella citrine
- 14) Apriona germari, A. japonica, A. cinerea
- 15) Aromia bungii
- 16) Arrhenodes minutus
- 17) Aschistonyx eppoi
- 18) Bactrocera invadens
- 19) Bemisia tabaci (non-European populations) vector of viruses such as:
- a) Bean golden mosaic begomovirus,
- b) Cowpea mild mottle carlavirus,
- v) Euphorbia mosaic begomovirus,
- g) Lettuce infections yellows crinivirus,
- d) Pepper mild tigre begomovirus,
- đ) Squash leaf curl begomovirus,
- e) Tomato mottle begomovirus
- 20) Blitopertha orientalis (Anomala orientalis)
- 21) Callosobruchus chinensis
- 22) Carposina niponensis
- 23) Ceratitis capitata
- 24) Choristoneura spp. (non-European)
- 25) Cicadellidae (non-European) known to be vector of Xylella fastidiosa such as:
- a) Carneocephala fulgida,
- b) Draeculacephala minerva,
- v) Graphocephala atropunctata
- 26) Circulifer haematoceps
- 27) Circulifer tenellus
- 28) Conotrachelus nenuphar
- 29) Cydia inopinata
- 30) Cydia packardi
- 31) Cydia prunivora
- 32) Dendrolimus sibiricus
- 33) Diabrotica barberi
- 34) Diabrotica undecimpunctata subsp. howardi
- 35) Diabrotica undecimpunctata subsp. undecimpunctata
- 36) Diabrotica virgifera zeae
- 37) Diaphorina citri
- 38) Dryocosmus kuriphilus
- 39) Eotetranychus lewisi
- 40) Eutetranychus orientalis
- 41) Gonipterus scutellatus
- 42) Helicoverpa zea
- 43) Hishomonus phycitis
- 44) Keiferia lycopersicella
- 45) Liriomyza huidobrensis
- 46) Liriomyza sativae
- 47) Listronotus bonariensis
- 48) Lopholeucaspis japonica
- 49) Maconellicoccus hirsutus
- 50) Margarodes, spp. non-European species, such as:

- a) Margarodes prieskaensis
- b) Margarodes vitis
- v) Margarodes vredendalensis
- 51) *Monochamus* spp. (non-European)
- 52) Myndus crudus
- 53) Naupactus leucoloma
- 54) Nemorimyza (Amauromyza) maculosa
- 55) Numonia pyrivorella
- 56) Oligonychus perditus
- 57) Opogona sacchari
- 58) Parasaissetia nigra
- 59) Phyllocnistis citrella
- 60) Pissodes spp. (non-European)
- 61) Popillia japonica
- 62) Premnotrypes spp. (non-European)
- 63) Pseudopityophthorus minutissimus
- 64) Pseudopityophthorus pruinosus
- 65) Rhizoecus hibisci
- 66) Rhynchophorus palmarum
- 67) Scaphoideus luteolus
- 68) Scirtothrips aurantii
- 69) Scirtothrips citri
- 70) Scirtothrips dorsalis
- 71) Scolytidae spp. (non-European)
- 72) Spodoptera eridania
- 73) Spodoptera frugiperda
- 74) Spodoptera littoralis
- 75) Spodoptera litura
- 76) Stenotarsonemus laticeps
- 77) Tecia solanivora
- 78) Tephritidae (non-European):
- a) Anastrepha fraterculus,
- b) Anastrepha ludens,
- v) Anastrepha obliqua,
- g) Anastrepha suspensa,
- d) Bactrocera cucurbitae,
- đ) Bactrocera dorsalis,
- e) Bactrocera tryoni,
- ž) Bactrocera tsuneonis,
- z) Bactrocera zonata,
- i) Ceratitis quinaria,
- j) Ceratitis rosa,
- k) Dacus ciliatus,
- 1) Epochra canadensis,
- lj) Euphranta japonica,
- m) Rhagoletis cingulata,
- n) Rhagoletis completa,
- nj) Rhagoletis fausta,

- o) Rhagoletis indifferens,
- p) Rhagoletis mendax,
- r) Rhagoletis pomonella,
- s) Rhagoletis ribicola,
- t) Rhagoletis suavis,
- ć) Trirhithromyia cyanescens
- 79) Tetranychus evansi
- 80) Thrips palmi
- 81) Toxoptera citricida
- 82) Trioza erytreae
- 83) Trogoderma granaria
- 84) Unaspis citri

Nematodes

- 1) Aphelenchoides besseyi
- 2) Bursaphelenchus xylophilus
- 3) Globodera pallida
- 4) Hirschmanniella spp., other than Hirschmanniella gracilis
- 5) Longidorus diadecturus
- 6) Meloidogyne chitwoodi
- 7) Meloidogyne fallax
- 8) Nacobbus aberrans
- 9) Radopholus citrophilus
- 10) Radopholus similis
- 11) Xiphinema americanum sensu lato (non-European populations)
- 12) Xiphinema californicum
- 13) Xiphinema rivesi

Bacteria and phytoplasma

- 1) Acidovorax citrulli
- 2) Burkholderia caryophylli
- 3) Candidatus Liberibacter spp.
- 4) Candidatus Phytoplasma ulmi
- 5) Clavibacter michiganensis subsp. insidiosus
- 6) Clavibacter michiganensis subsp. sepedonicus
- 7) Curtobacterium flaccumfaciens ssp. flaccumfaciens
- 8) Dickeya spp. (Erwinia chrysanthemi pv. dianthicola)
- 9) Lime witches' broom phytoplasma
- 10) Palm lethal yellowing phytoplasma
- 11) Pantoea stewartii
- 12) Peach rosette phytoplasma
- 13) Peach X-disease phytoplama
- 14) Peach yellows phytoplasma
- 15) Pseudomonas syringae pv. persicae
- 16) Ralstonia solanacearum
- 17) Spiroplasma citri

- 18) Stolbur phytoplasma
- 19) Strawberry witchesp' broom phytoplasma
- 20) Xanthomonas arboricola pv. pruni (X. campestris pv. pruni)
- 21) Xanthomonas axonopodis pv. citri (X. campestris pv. citri)
- 22) Xanthomonas axonopodis pv. dieffenbachiae (X. campestris pv. dieffenbachiae)
- 23) Xanthomonas oryzae pv. oryzae
- 24) Xanthomonas oryzae pv. oryzicola
- 25) Xanthomonas translucens pv. translucens (X. campestris pv. translucens)
- 26) Xylella fastidiosa
- 27) *Xylophilus ampelinus*

Fungi

- 1) Alternaria gaisen (kikuchiana) and A. mali
- 2) Anisogramma anomala
- 3) Apiosporina morbosa
- 4) Atropellis spp.
- 5) Botryosphaeria berengeriana f. sp. piricola
- 6) Botryosphaeria laricina
- 7) Ceratocystis fagacearum and its vectors Pseudopityophthorus minutissimus and Pseudopityophthorus pruinosus
- 8) Ceratocystis platani
- 9) Ceratocystis virescens
- 10) Chrysomyxa arctostaphyli
- 11) Ciborinia camelliae
- 12) Cronartium spp. (non-European populations)
- 13) Deuterophoma (Phoma) tracheiphila
- 14) Diaporthe vaccinii
- 15) Elsinoe spp. na Citrus spp.
- 16) Endocronartium spp. (non-European)
- 17) Fusarium oxysporum f. sp. albedinis
- 18) Guignardia citricarpa (all strains pathogenic to Citrus spp.)
- 19) Gymnosporangium spp. (non-European)
- 20) Melampsora farlowii
- 21) Melampsora medusae
- 22) Mycosphaerella dearnessii
- 23) Mycosphaerella gibsonii
- 24) Mycosphaerella laricis-leptolepidis
- 25) Mycosphaerella populorum
- 26) Phaeoramularia angolensis
- 27) Phellinus weirii (Inonotus weirii)
- 28) Phialophora cinerescens
- 29) Phoma andina
- 30) Phyllosticta solitaria
- 31) Phymatotrichopsis omnivore (Trechispora brinkmannii)
- 32) Phytophthora fragariae var. fragariae
- 33) Phytophtora kernoviae
- 34) Phytophtora ramorum

- 35) Puccinia pittieriana
- 36) Septoria lycopersici var. malagutii
- 37) Stegophora ulmea
- 38) Stenocarpella macrospora
- 39) Stenocarpella maydis
- 40) Synchytrium endobioticum
- 41) Thecaphora solani
- 42) Tilletia controversa
- 43) Tilletia indica
- 44) Venturia nashicola

Viruses and virus-like organisms

- 1) Apple mosaic virus (on Rubus spp.)
- 2) Beet curly top virus (non-European isolates)
- 3) Beet leaf curl virus
- 4) Cherry leaf roll virus (on Rubus spp.)
- 5) Cherry necrotic rusty mottle virus
- 6) Chrysanthemum stem necrosis virus
- 7) Chrysanthemum stunt viroid
- 8) Citrus blight disease
- 9) Citrus leprosis virus C and Citrus leprosis virus N
- 10) Citrus mosaic virus
- 11) Citrus ringspot virus
- 12) Citrus tatter leaf virus
- 13) Citrus tristeza virus
- 14) Coconut cadang-cadang viroid
- 15) Cucumber vein yellowing virus
- 16) Little cherry virus-1 and Little cherry virus-2
- 17) Non-European isolates: *Potato virus A, Potato leaf roll virus, Potato virus M, Potato virus S, Potato virus X, Potato virus V, Potato virus Y* (including Y^o, Yⁿ i Y^c)
- 18) Pepino mosaic virus
- 19) Raspberry ringspot virus
- 20) Satsuma dwarf virus
- 21) Strawberry crinkle virus
- 22) Strawberry latent ringspot virus
- 23) Strawberry necrotic shock virus
- 24) Tobacco ringspot virus
- 25) Tomato black ring virus
- 26) Tomato chlorosis virus
- 27) Tomato yellow leaf curl virus
- 28) Tomato ringspot virus
- 29) Viruses and virus-like organisms of potato:
- a) Andean potato latent virus,
- b) Andean potato mottle virus,
- v) Arracacha B virus (oca strain),
- g) Potato black ringspot virus,
- d) Potato spindle tuber viroid,

- đ) Potato virus T
- 30) Viruses and virus-like organisms: *Cydonia* spp., *Fragaria, Malus, Prunus, Pyrus, Ribes, Rubus*, and *Vitis*, such as:
- a) Blueberry leaf mottle virus
- b) Cherry rasp leaf virus
- v) Peach American mosaic virus
- g) Peach rosette mosaic virus
- d) American plum line pattern virus
- đ) Raspberry leaf curl virus
- e) Strawberry latent C virus
- ž) Strawberry vein banding virus
- z) Non-European viruses and virus-like organisms of *Cydonia* spp., *Fragaria, Malus, Prunus, Pyrus, Ribes, Rubus,* and *Vitis,*
- 31) Viruses carried out *Bemisia tabaci:*
- a) Bean golden mosaic virus,
- b) Cowpea mild mottle virus,
- v) Euphorbia mosaic virus,
- g) Lettuce infections yellows virus,
- d) Pepper mild tigre virus,
- đ) Squash leaf curl virus,
- e) Tomato mottle virus

Parasitic plants

1) Arceuthobium spp. (non-European)

LIST IA PART II

HARMFUL ORGANISMS KNOWN TO OCCUR IN THE LIMITED AREA OF THE REPUBLIC OF SERBIA AND WHOSE INTRODUCTION INTO, AND SPREAD WITHIN THE REPUBLIC OF SERBIA SHALL BE BANNED

Insects and mites in all stages of their development

- 1) Cacoecimorpha pronubana
- 2) Frankliniella occidentalis
- 3) Helicoverpa armigera
- 4) Liriomyza bryoniae
- 5) Liriomyza trifolii
- 6) Metcalfa pruinosa
- 7) Obolodiplosis robiniae
- 8) Scaphoideus titanus

Nematodes

- 1) Aphelenchoides fragariae
- 2) Ditylenchus destructor
- 3) Ditylenchus dipsaci
- 4) Globodera rostochiensis

Bacteria and phytoplasma

- 1) Candidatus Phytoplasma mali (Apple proliferation phytoplasma)
- 2) Candidatus Phytoplasma prunorum (European stone fruit yellows phytoplasma)
- 3) Candidatus Phytoplasma pyri (Pear decline phytoplasma)
- 4) Erwinia amylovora
- 5) Grapevine flavescence doree phytoplasma
- 6) Xanthomonas fragariae

Fungi

- 1) Chrysomixa pirolata
- 2) Colletotrichum acutatum on strawberry
- 3) Didymella ligulicola
- 4) Gremmeniella abietina
- 5) Monilinia fructicola
- 6) Phytophthora fragariae var. rubi
- 7) Puccinia horiana

Viruses and virus-like organisms

- 1) Arabis mosaic virus
- 2) Impatiens necrotic spot virus
- 3) Peach latent mosaic viroid
- 4) Strawberry mild yellow edge virus
- 5) Tomato spotted wilt virus

Weeds

- 1) Ailanthus altissima
- 2) Amaranthus deflexus
- 3) Amaranthus graecizans
- 4) Amaranthus hybridus
- 5) Ambrosia artemisiifolia
- 6) Ambrosia trifida
- 7) Amorpha fruticosa
- 8) Asclepias syriaca
- 9) Aster lanceolatus
- 10) Aster novi-belgii
- 11) Bidens frondosa
- 12) Cannabis sativa ssp. sativa var. spontanea
- 13) Cuscuta spp.
- 14) Cyperus esculentus
- 15) Eleusine indica
- 16) Fallopia baldschuanica
- 17) Fallopia japonica
- 18) Fallopia sachalinensis
- 19) Fallopia x bohemica
- 20) Galinsoga ciliata
- 21) Helianthus annuus (hybrid forms of wild sunflower)
- 22) Helianthus decapetalus
- 23) Helianthus scaberrimus
- 24) Helianthus tuberosus
- 25) Iva xanthifolia
- 26) Myriophyllum spp.
- 27) Orobanche cumana
- 28) Orobanche romosa
- 29) Prunus serotina
- 30) Solanum cornutum
- 31) Solanum elaeagnifolium
- 32) Solanum triflorum
- 33) Solidago candensis
- 34) Solidago gigantea
- 35) Xanthium italicum

LIST IIA PART II

HARMFUL ORGANISM KNOWN TO OCCUR IN THE LIMITED AREA OF THE REPUBLIC OF SERBIA AND WHOSE INTRODUCTION INTO, AND SPREAD WITHIN THE REPUBLIC OF SERBIA SHALL BE BANNED, IF THEY ARE PRESENT ON CERTAIN PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS

Insects

1) Daktulosphaira vitifoliae (Viteus vitifoliae)	Plants of Vitis L, other than fruit and seeds
	Fungi
1) Cryphonectria parasitica	Plants of <i>Castanea</i> Mill. and <i>Quercus</i> L., intended for planting, other than seeds
2) Mycospaerella pini (Scirrhia pini)	Plants of <i>Pinus</i> intended for planting, other than seeds
3) Plasmopara halstedii	Seeds of Helianthus annuus L.
4) Verticillium albo-atrum	Plants of <i>Humulus lupulus</i> intended for planting, other than seeds
5) Verticillium dahliae (on hop)	Plants of <i>Humulus lupulus</i> intended for planting, other than seeds

Bacteria and phytoplasma

	Plants of Malus L, Pyrus L, Cydonia L, Prunus L,
1) Agrobacterium i Rhizobium spp. tumorogeni sojevi	Rubus L, Ribes L, Rosa L, Vaccinium L, Aronia L,
¹⁾ tumorogeni sojevi	Juglans L, Corylus L, intended for planting, other
	than seeds
2) Agrobacterium vitis	Plants of <i>Vitis</i> L, intended for planting, other than
	seeds
3) <i>Clavibacter michiganensis</i> subsp.	Plants of Solanum lycopersicum L., intended for
michiganensis	planting, other than seeds, including seeds
A) V	Plants of <i>Corylus</i> L, intended for planting, other
4) Xanthomonas arboricola pv. corylina	than seeds
5) Xanthomonas axonopodis pv. phaseoli	Seeds of <i>Phaseolus</i> L.
Xanthomonas axonopodis pv.	Plants of Lycopersicon lycopersicum (L:) Karsten
6) vesicatoria and Xanthomonas	ex Farw. and <i>Capsicum</i> spp, intended for planting,
vesicatoria	including seeds

Viruses and virus-like organisms

1) Plum pox virus	Plants of <i>Prunus</i> L. intended for planting, including seeds
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LIST III A

PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS IMPORT OF WHICH SHALL BE PROHIBITED IN THE REPUBLIC OF SERBIA

1. Import into the Republic of Serbia of certain species of plants shall be prohibited, namely:

No.	Plants species - description	Country of origin
1	2	3
1.	Plants of <i>Abies</i> Mill., <i>Cedrus</i> Trew, <i>Chamaecyparis</i> Spach, <i>Juniperus</i> L., <i>Larix</i> Mill., <i>Picea</i> A. Dietr., <i>Pinus</i> L., <i>Pseudotsuga</i> Carr. and <i>Tsuga</i> Carr., other than fruit and seeds	Non-European countries
2.	Plants of genera <i>Castanea</i> Mill. and <i>Quercus</i> L. with leaves, other than fruit and seeds	Non-European countries
3.	Plants of genera <i>Populus</i> L., with leaves, other than fruit and seeds	Non-European countries, France and Spain
4.		
5.	Isolated bark of Castanea Mill.	All countries
6.	Isolated bark of <i>Quercus</i> L. other than <i>Quercus suber</i> L.	North American countries
7.	Isolated bark of <i>Acer saccharum</i> Marsh.	North American countries
8.	Isolated bark of <i>Populus</i> L.	Countries of the American continent
9.	Plants of <i>Chaenomeles</i> Ldl., <i>Cydonia</i> Mill., <i>Crataegus</i> L., <i>Malus</i> Mill., <i>Prunus</i> L. and <i>Pyrus</i> L., intended for planting, other than dormant plants, free from leaves, flowers and fruit (in the dormant stage import is allowed and shall be determined postquarantine supervision)	All countries
9.1.	Plants of <i>Photinia</i> Ldl intended for planting, other than dormant plants, free from leaves, flowers and fruit	USA, China, Japan, Republic of Korea, Democratic People`s Republic of Korea
9.2.	Plants of <i>Rosa</i> L. intended for planting, other than seed and dormant plants, free from leaves (in the dormant stage import is allowed and shall be determined postquarantine supervision)	Countries of North America and Asia
10.	Tubers of Solanum tuberosum L. – seed potatoes	Countries of Central and South American, Mexico
11.	Plants of stolon- or tuber-forming species of <i>Solanum</i> L. or their hybrids, intended for planting, other than those tubers of <i>Solanum tuberosum</i> L. as specified under Annex III A (10)	Countries of Central and South American, Mexico

12.	Tubers of species of <i>Solanum</i> L. and their hybrids, other than those specified in points 10 and 11 of this List	Countries of Central and South American, Mexico
13.	Plants of <i>Solanaceae</i> L., intended for planting, other than seeds and those items covered by Annex III A (10), (11) or (12)	All countries, other than European and Mediterranean
14.	Soil and growing medium as such, which consists in whole or in part of soil or solid organic substances such as parts of plants, humus including peat or bark, other than that composed entirely of peat (if disinfection and disinsection are not carried out)	Non-European countries
15.	Plant of <i>Vitis</i> L., intended for planting, other than dormant plants, free from leaves, flowers and fruit (in the dormant stage import is allowed and shall be determined postquarantine supervision)	All countries
16.	Plants of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf. and their hybrids, other than fruit and seeds	Non-European countries
17.	Plants of <i>Phoenix</i> spp., other than fruit and seeds	Algeria, Morocco
18.	Plants of <i>Fragaria</i> , intended for planting, other than fruit and seeds	Non-European countries
19.	Plants of the family <i>Graminacae</i> , other than plants of ornamental perennial grasses of the subfamilies <i>Bambusoideae</i> and <i>Panicoideae</i> and of the genera <i>Buchloe</i> , <i>Bouteloua</i> Lag., <i>Calamagrostis</i> , <i>Cortaderia</i> Stapf., <i>Glyceria</i> R. Br., <i>Hakonechloa</i> Mak. ex Honda, <i>Hystrix</i> , <i>Molinia</i> , <i>Phalaris</i> L., <i>Shibataea</i> , <i>Spartina</i> Schreb., <i>Stipa</i> L. and <i>Uniola</i> L., intended for planting, other than seeds	All countries, other than European and Mediterranean

- 2. If the import is limited by provisions referred to in paragraph 1 of this List for plants that are imported for scientific research purposes shall be determined the quarantine supervision. Quarantine supervision of plants refers to all living plants and its parts for propagation.
- 3. For plants from the points 1.9. and 1.15. which are imported in the dormant stage shall be determined postquarantine supervision at the final consumers for a period of one or two vegetation periods. Postquarantine supervision of plants refers to all living plants and its parts for propagation. Importer of consignment of plants is obliged to submit to border phytosanitary inspector a written application (specification) with data on end-user, location of planting, cadastral municipality and the number of cadastral parcels at which will be planted imported plants. The health status of plants monitor the authorized organization by checking type and quantity of plants that are grown, by checking the health condition during the vegetation, and as necessary, by laboratory testing and by checking of health status of other host plants of quarantine harmful organisms in the vicinity up to 100 meters around the field on which are grown plants from import.
- 4. During the health checks of plants, these plants and their parts should not be propagated without the consent of the Ministry in charge for plant health, and nor be taken out from the specific parcel or be moved to the other parcel.

LIST IV A part I

PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS FOR WITCH ARE PRESCRIBED SPECIAL PHYTOSANITARY REQUIREMENTS IN IMPORT

Plants, plant products and other objects	Special requirements
1.1. Wood of conifers (Coniferales), except that of <i>Thuja</i> L., other than in the form of:	Official statement that the wood has undergone an appropriate:
— chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers,	(a) heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes. There shall be evidence thereof by a mark
— wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds,	'HT' put on the wood or on any wrapping in accordance with current usage, and on the phytocertificate or phytocertificate for reexport,
— wood used to wedge or support non-wood cargo,	or (b) fumigation to a specification approved in accordance with the internationally accepted
— wood of <i>Libocedrus decurrens</i> Torr. where there is evidence (invoice, phytocertificate, exporters statement on letterhead) that the wood has been processed or manufactured for pencils using heat treatment to achieve a minimum temperature of 82 °C for a seven to eight-day period,	method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h), or
but including that which has not kept its natural round surface, originating in Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where <i>Bursaphelenchus xylophilus</i> (Steiner et Bührer) Nickle et al. is known to occur.	(c) chemical pressure impregnation with a product. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the pressure (psi or kPa) and the concentration (%).
1.2. Wood of conifers (Coniferales), except that of <i>Thuja</i> L., in the form of:	Official statement that the wood has undergone an appropriate:
— chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers,	(a) heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport,
originating in Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the	or

USA, where *Bursaphelenchus xylophilus* (Steiner et Bührer) Nickle et al. is known to occur.

- (b) fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h).
- 1.3. Wood of *Thuja* L., other than in the form of:
- chips, particles, sawdust, shavings, wood waste and scrap,
- wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds,
- wood used to wedge or support non-wood cargo,

originating in Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where *Bursaphelenchus xylophilus* (Steiner et Bührer) Nickle et al. is known to occur.

Official statement that the wood:

(a) is bark-free,

or

(b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'kilndried' or 'K.D.' or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage,

or

(c) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes. There shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage and on the phytocertificate or phytocertificate for reexport,

or

(d) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),

or

(e) has undergone an appropriate chemical pressure impregnation. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for reexport, the active ingredient, the pressure (psi

	or kPa) and the concentration (%).
1.4. Wood of <i>Thuja</i> L., in the form of:	Official statement that the wood:
— chips, particles, sawdust, shavings, wood waste and scrap,	(a) has been produced from debarked round wood,
	or
originating in Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where <i>Bursaphelenchus xylophilus</i> (Steiner et Bührer) Nickle et al. is known to occur.	(b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule,
	or
	(c) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),
	or
	(d) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport.
1.5. Wood of conifers (Coniferales), other	Official statement that the wood:
than in the form of:	(a) originates in areas known to be free from:
— chips, particles, sawdust, shavings wood waste and scrap obtained in whole or part	— Monochamus spp. (non-European)
from these conifers,	— Pissodes spp. (non-European)
— wood packaging material in the form of packing cases, boxes, crates, drums and	— Scolytidae spp. (non-European)
similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds,	The area shall be mentioned on the phytocertificate, under the rubric 'place of origin,'
— wood used to wedge or support non-wood cargo,	or
Cuigo,	(b) is bark-free and free from grub holes, caused by the genus <i>Monochamus</i> spp. (non-

but including that which has not kept its natural round surface, originating in Russia, Kazakhstan and Turkey. European), defined for this purpose as those which are larger than 3 mm across,

or

(c) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'kilndried' or 'K.D.' or another internationally recognised mark, put on the wood or on any wrapping in accordance with the current usage,

or

(d) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes. There shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage, and on the phytocertificate or phytocertificate for reexport,

or

(e) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),

Ol

(f) has undergone an appropriate chemical pressure impregnation. There shall be evidence thereof by indicating on the on the phytocertificate or phytocertificate for reexport the active ingredient, the pressure (psi or kPa) and the concentration (%).

- 1.6. Wood of conifers (Coniferales), other than in the form of:
- chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part

Official statement that the wood:

(a) is bark-free and free from grub holes, caused by the genus *Monochamus* spp. (non-European), defined for this purpose as those

from these conifers,

- wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds,
- wood used to wedge or support non-wood cargo,

but including that which has not kept its natural round surface, originating in all countries, other than:

- Russia, Kazakhstan and Turkey,
- European countries,
- Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where *Bursaphelenchus xylophilus* (Steiner et Bührer) Nickle et al. is known to occur.

which are larger than 3 mm across,

or

(b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'kiln-dried' or 'K.D' or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage,

or

(c) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),

or

(d) has undergone an appropriate chemical pressure impregnation. There shall be evidence thereof by indicating on the phytocertificate or phytocertificate for reexport the active ingredient, the pressure (psi or kPa) and the concentration (%).

or

(e) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes. There shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage, and on the phytocertificate or phytocertificate for reexport.

- 1.7. Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or in part from conifers (Coniferales), originating in
- Russia, Kazakhstan and Turkey,

Official statement that the wood:

- (a) originates in areas known to be free from:
- *Monochamus* spp. (non-European)

— non-European countries other than Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where Bursaphelenchus xylophilus (Steiner et Bührer) Nickle et al. is known to occur

- *Pissodes* spp. (non-European)
- *Scolytidae* spp. (non-European)

The area shall be mentioned on the phytocertificate, under the rubric 'place of origin,'

or

(b) has been produced from debarked round wood,

or

(c) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule,

or

(d) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence of the fumigation by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),

or

- (e) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport.
- 2. Wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds, except raw wood of 6 mm thickness or less, and processed wood produced by glue, heat and pressure, or a combination thereof.

The wood packaging material shall:

- be free from bark with the exception of any number of individual pieces of bark if they are either less than 3 cm in width (regardless of the length) or, if greater than 3 cm in width, of not more than 50 cm² in area, and
- be subject to one of the approved treatments as specified in Annex I to FAO

International Standard for Phytosanitary Measures No 15 on Guidelines for regulating wood packaging material in international trade, and — display a mark as specified in Annex II to FAO International Standard for Phytosanitary Measures No 15 on Guidelines for regulating wood packaging material in international trade. 2.1. Wood of Acer saccharum Marsh... Official statement that the wood has including wood which has not kept its natural undergone kiln-drying to below 20 % moisture content, expressed as a percentage round surface, originating in the USA and Canada, other than in the form of: of dry matter, achieved through an appropriate time/temperature schedule. There — wood intended for the production of shall be evidence thereof by a mark 'Kilnveneer sheets. dried' or 'KD' or another internationally recognised mark, put on the wood or on any — chips, particles, sawdust, shavings, wood wrapping in accordance with current usage. waste and scrap. 2.2. Wood of Acer saccharum Marsh.. Official statement that the wood originates in areas known to be free from Ceratocystis intended for the production of veneer sheets, virescens (Davidson) Moreau and is intended originating in the USA and Canada for the production of veneer sheets. Official statement that the wood: 2.3. Wood of Fraxinus L., Juglans mandshurica Maxim., Ulmus davidiana (a) originates in an area established by the Planch., Ulmus parvifolia Jacq. and national plant protection organisation in the Pterocarya rhoifolia Siebold & Zucc., other country of export as being free from Agrilus than in the form of planipennis Fairmaire in accordance with the relevant International Standards for — chips, obtained in whole or part from these trees, Phytosanitary Measures; or — wood packaging material, in the form of (b) is squared so as to remove entirely the packing cases, boxes, crates, drums and round surface. similar packings, pallets, box pallets and other load boards, pallet collars, actually in use in the transport of objects of all kinds, — wood used to wedge or support non-wood cargo, but including wood which has not kept its natural round surface, originating in Canada, China, Japan, Mongolia, Republic of Korea,

Russia, Taiwan and USA	
2.4. Wood in the form of chips obtained in whole or part from <i>Fraxinus</i> L., <i>Juglans mandshurica</i> Maxim., <i>Ulmus davidiana</i> Planch., <i>Ulmus parvifolia</i> Jacq. and <i>Pterocarya rhoifolia</i> Siebold & Zucc. originating in Canada, China, Japan, Mongolia, Republic of Korea, Russia, Taiwan and USA	Official statement that the wood: (a) originates in an area established by the national plant protection organisation in the country of export as being free from <i>Agrilus planipennis</i> Fairmaire in accordance with the relevant International Standards for Phytosanitary Measures; or (b) has been processed into pieces of not more than 2,5 cm thickness and width.
2.5. Isolated bark of Fraxinus L., Juglans mandshurica Maxim., Ulmus davidiana Planch., Ulmus parvifolia Jacq. and Pterocarya rhoifolia Siebold & Zucc. originating in Canada, China, Japan, Mongolia, Republic of Korea, Russia, Taiwan and USA	Official statement that the isolated bark: (a) originates in an area established by the national plant protection organisation in the country of export as being free from <i>Agrilus planipennis</i> Fairmaire in accordance with the relevant International Standards for Phytosanitary Measures; or (b) has been processed into pieces of not more than 2,5 cm thickness and width.
3. Wood of <i>Quercus</i> L., other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap, — casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves where there is documented evidence (invoice, phytocertificate, exporters statement on letterhead) that the wood has been produced or manufactured using heat treatment to achieve a minimum temperature of 176 °C for 20 minutes	Official statement that the wood: (a) is squared so as to remove entirely the rounded surface, or (b) is bark-free and the water content is less than 20 % expressed as a percentage of the dry matter, or (c) is bark-free and has been disinfected by an appropriate hot-air or hot water treatment, or
but including wood which has not kept its natural round surface, originating in the USA.	(d) if sawn, with or without residual bark attached, has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'Kiln-dried' or 'KD' or another internationally recognised mark, put on the wood or on any

	wrapping in accordance with current usage.
5. Wood of <i>Platanus</i> L., except that in the form of chips, particles, sawdust, shavings, wood waste and scrap, but including wood which has not kept its natural round surface.	Official statement that the wood has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'kiln-dried' or 'KD' or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage.
6. Wood of <i>Populus</i> L., except that in the form of chips, particles, sawdust, shavings, wood waste and scrap, but including wood which has not kept its natural round surface, originating in countries of the American continent.	or official statement that the wood: — has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule. There shall be evidence thereof by a mark 'kiln-dried' or 'KD' or another internationally recognized mark, put on the wood or on any wrapping in accordance with current usage.
7.1. Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap and obtained in whole or in part from:	Official statement that the wood (chips, particles, sawdust, shavings, wood waste and scrap):
— Acer saccharum Marsh., originating in the USA and Canada,	(a) has been produced from debarked round wood,
— Platanus L.,	or
— Populus L., originating in the American continent.	(b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter achieved through an appropriate time/temperature schedule,
	or
	(c) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence of the fumigation by indicating on the phytocertificate or phytocertificate for re-export, the active

	ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),
	or
	(d) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport.
7.2. Wood in the form of chips, particles,	Official statement that the wood:
sawdust, shavings, wood waste and scrap and obtained in whole or part from <i>Quercus</i> L. originating in the USA.	(a) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter achieved through an appropriate time/temperature schedule,
	or
	(b) has undergone an appropriate fumigation to a specification approved in accordance with the internationally accepted method. There shall be evidence of the fumigation by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),
	or
	(c) has undergone an appropriate heat treatment to achieve a minimum core temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport.
7.3. Isolated bark of conifers (Coniferales),	Official statement that the isolated bark:
originating in non-European countries	(a) has been subjected to an appropriate fumigation in accordance with the internationally accepted method. There shall be evidence of the fumigation by indicating on the phytocertificate or phytocertificate for re-export, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h),

	or
	(b) has undergone an appropriate heat treatment to achieve the minimum temperature of 56 °C for at least 30 minutes, the latter to be indicated on the phytocertificate or phytocertificate for reexport.
8. Wood used to wedge or support non-wood cargo, including that which has not kept its natural round surface except raw wood of 6 mm thickness or less and processed wood produced by glue, heat and pressure, or a combination thereof.	The wood shall: — be free from bark with the exception of any number of individual pieces of bark if they are either less than 3 cm in width (regardless of the length) or, if greater than 3 cm in width, of not more than 50 cm² in area, and
	— be subject to one of the approved treatments as specified in Annex I to FAO International Standard for Phytosanitary Measures No 15 on Guidelines for regulating wood packaging material in international trade, and
	— display a mark as specified in Annex II to FAO International Standard for Phytosanitary Measures No 15 on Guidelines for regulating wood packaging material in international trade.
8.1. Plants of conifers (Coniferales), other than fruit and seeds, originating in non-European countries	Without prejudice to the prohibitions applicable to the plants listed in Annex III(A)(1), where appropriate, official statement that the plants have been produced in nurseries and that the place of production is free from <i>Pissodes</i> spp. (non-European).
8.2. Plants of conifers (Coniferales), other than fruit and seeds, over 3 m in height, originating in non-European countries	Without prejudice to the prohibition applicable to the plants listed in Annex III(A)(1), and requirements listed in Annex IV(A)(I)(8.1), where appropriate, official statement that the plants have been produced in nurseries and that the place of production is free from <i>Scolytidae</i> spp. (non-European).
9. Plants of <i>Pinus</i> L., intended for planting, other than seeds	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(1), and requirements listed in Annex IV(A)(I)(8.1), (8.2), official statement that no

	symptoms of <i>Mycosphaerella dearnessii</i> (<i>Scirrhia acicola</i>) (Dearn.) Siggers or <i>Mycosphaerella pini</i> (<i>Scirrhia pini</i>) Funk and Parker have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
10. Plants of <i>Abies</i> Mill., <i>Larix</i> Mill., <i>Picea</i> A. Dietr., <i>Pinus</i> L. <i>Pseudotsuga</i> Carr. and <i>Tsuga</i> Carr., intended for planting, other than seeds	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(1), and requirements listed in Annex IV(A)(I)(8.1), (8.2) or (9), where appropriate, official statement that no symptoms of <i>Melampsora medusae</i> Thümen have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
11.01. Plants of <i>Quercus</i> L., other than fruit and seeds, originating in the USA	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(2), official statement that the plants originate in areas known to be free from <i>Ceratocystis fagacearum</i> (Bretz) Hunt.
11.1. Plants of <i>Castanea</i> Mill. and <i>Quercus</i> L., other than fruit and seeds, originating in non-European countries	Without prejudice to the prohibitions applicable to the plants listed in Annex III(A)(2) and requirements listed in Annex IV (A)(I)(11.01.), official statement that no symptoms of <i>Cronartium</i> spp. (non-European) have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
11.2. Plants of <i>Castanea</i> Mill. and <i>Quercus</i> L., intended for planting, other than seeds	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(2) and requirements listed in Annex IV (A)(I)(11.1), official statement that:
	(a) the plants originate in areas known to be free from <i>Cryphonectria parasitica</i> (Murrill) Barr;
	or (b) no symptoms of <i>Cryphonectria parasitica</i> (Murrill) Barr have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle

	of vegetation.
11.4. Plants of Fraxinus L., Juglans mandshurica Maxim., Ulmus davidiana Planch., Ulmus parvifolia Jacq. and Pterocarya rhoifolia Siebold & Zucc., intended for planting, other than seeds and plants in tissue culture originating in Canada, China, Japan, Mongolia, Republic of Korea, Russia, Taiwan and USA	Official statement that the plants have been grown in nurseries and: (a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from Anisogramma anomala (Peck) E. Müller, in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration', or (b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Anisogramma anomala (Peck) E. Müller on official inspections carried out at the place of production or its immediate vicinity since the beginning of the last three complete cycles of vegetation, in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration' and declared free from Anisogramma anomala (Peck) E. Müller. Official statement that the plants: (a) have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures; or (b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of Agrilus planipennis Fairmaire have been observed during two official inspections per year carried out at appropriate times, including immediately prior to export.
12. Plants of <i>Platanus</i> L., intended for	Official statement that no symptoms of

planting, other than seeds.	Ceratocystis fimbriata f. sp. platani Walter have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
13.1. Plants of <i>Populus</i> L., intended for planting, other than seeds.	Without prejudice to the prohibitions applicable to the plants listed in Annex III(A)(3), official statement that no symptoms of <i>Melampsora medusae</i> Thümen have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
13.2. Plants of <i>Populus</i> L., other than fruit and seeds, originating in countries of the American continent	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(3) and requirements listed in Annex IV(A)(I)(13.1), official statement that no symptoms of <i>Mycosphaerella populorum</i> G. E. Thompson have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
14. Plants of <i>Ulmus</i> L., intended for planting, other than seeds, originating in North American countries	Without prejudice to the provisions applicable to the plants in Annex IV (A)(I) (11.4), official statement that no symptoms of Elm phlöem necrosis mycoplasm have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
15. Plants of <i>Chaenomeles</i> Lindl., <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Eriobotrya</i> Lindl., <i>Malus</i> Mill., <i>Prunus</i> L. and <i>Pyrus</i> L., intended for planting, other than seeds, originating in non-	Without prejudice to the prohibitions applicable to the plants listed in Annex III(A)(9), where appropriate, official statement that:
European countries	— the plants originate in a country known to be free from <i>Monilinia fructicola</i> (Winter) Honey;
	or
	— the plants originate in an area recognized as being free from <i>Monilinia fructicola</i> (Winter) Honey, and no symptoms of <i>Monilinia fructicola</i> (Winter) Honey have been observed at the place of production since the beginning of the last complete cycle of vegetation.

16. From 15 February to 30 September, fruits of <i>Prunus</i> L., originating in non-European countries	Official statement: — the fruits originate in a country known to free from <i>Monilinia fructicola</i> (Winter) Honey or — the fruits originate in an area recognised as being free from <i>Monilinia fructicola</i> (Winter) Honey,
	— the fruits have been subjected to appropriate inspection and treatment procedures prior to harvest and/or export to ensure freedom from <i>Monilinia</i> spp.
16.1. Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids.	The fruits shall be free from peduncles and leaves and the packaging shall bear an appropriate origin mark.
16.2. Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids, originating in non-European countries	Without prejudice to the provisions applicable to the fruits in Annex IV(A)(I)(16.1), (16.3), (16.4) and (16.5), official statement that:
	(a) the fruits originate in a country recognized as being free from <i>Xanthomonas campestris</i> (all strains pathogenic to Citrus),
	or
	(b) the fruits originate in an area recognised as being free from <i>Xanthomonas campestris</i> (all strains pathogenic to Citrus), and mentioned on the phytocertificate,
	or
	(c) in accordance with an official control and examination regime, no symptoms of <i>Xanthomonas campestris</i> (all strains pathogenic to Citrus) have been observed in the field of production and in its immediate vicinity since the beginning of the last cycle of vegetation
	and

	none of the fruits harvested in the field of production has shown symptoms of <i>Xanthomonas campestris</i> (all strains pathogenic to Citrus),
	and
	the fruits have been subjected to treatment such as sodium orthophenylphenate, mentioned on the phytocertificates,
	and
	the fruits have been packed at premises or dispatching centres registered for this purpose.
16.3. Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf. and their hybrids, originating in non-European countries	Without prejudice to the provisions applicable to the fruits in Annex IV(A)(I)(16.1), (16.2), (16.4) and (16.5), official statement that:
	(a) the fruits originate in a country recognized as being free from <i>Cercospora angolensis</i> Carv. et Mendes
	(b) or
	(b) the fruits originate in an area recognised as being free from <i>Cercospora angolensis</i> Carv. et Mendes and mentioned on the phytocertificate,
	or
	(c) no symptoms of <i>Cercospora angolensis</i> Carv. et Mendes have been observed in the field of production and in its immediate vicinity since the beginning of the last cycle of vegetation,
	and
	none of the fruits harvested in the field of production has shown, in appropriate official examination, symptoms of this organism.
16.4. Fruits of Citrus L., Fortunella Swingle,	Without prejudice to the provisions
Poncirus Raf., and their hybrids, other than	applicable to the fruits in Annex

fruits of *Citrus aurantium* L., originating in non-European countries

IV(A)(I)(16.1), (16.2), (16.3) and (16.5), official statement that:

(a) the fruits originate in a country recognized as being free from *Guignardia citricarpa* Kiely (all strains pathogenic to *Citrus*),

or

(b) the fruits originate in an area recognised as being free from *Guignardia citricarpa* Kiely (all strains pathogenic to *Citrus*), and mentioned on the phytocertificate,

or

(c) no symptoms of *Guignardia citricarpa* Kiely (all strains pathogenic to *Citrus*), have been observed in the field of production and in its immediate vicinity since the beginning of the last cycle of vegetation, and none of the fruits harvested in the field of production has shown, in appropriate official examination, symptoms of this organism,

or

(d) the fruits originate in a field of production subjected to appropriate treatments against *Guignardia citricarpa* Kiely (all strains pathogenic to *Citrus*),

and

none of the fruits harvested in the field of production has shown, in appropriate official examination, symptoms of this organism.

16.5. Fruits of *Citrus* L., *Fortunella* Swingle, *Poncirus* Raf., and their hybrids, originating in countries where *Tephritidae* (non-European) are known to occur on these fruits

Without prejudice to the provisions applicable to the fruits in Annex IV(A)(I)(16.1), (16.2) and (16.3), official statement that:

- (a) the fruits originate in areas known to be free from the relevant organism; or, if this requirement cannot be met;
- (b) no signs of the relevant organism have been observed at the place of production and in its immediate vicinity since the beginning

of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official examination, signs of the relevant organism, or if this requirement can also not be met;

- (c) the fruits have shown, in appropriate official examination on representative samples, to be free from the relevant organism in all stages of their development; or, if this requirement can also not be met;
- (d) the fruits have been subjected to an appropriate treatment, any acceptable vapour heat treatment, cold treatment, or quick freeze treatment, which has been shown to be efficient against the relevant organism without damaging the fruit, and, where not available, to acceptable chemical treatment.

17. Plants of Amelanchier Med., Chaenomeles Lindl., Cotoneaster Ehrh., Crataegus L., Cydonia Mill., Eriobotrya Lindl., Malus Mill., Mespilus L., Photinia davidiana (Dcne.) Cardot, Pyracantha Roem., Pyrus L. and Sorbus L., intended for planting, other than seeds

Without prejudice to the provisions applicable to the plants listed in Annex III(A)(9), (9.1), or requirement listed in Annex IV(A)(I)(15), where appropriate, official statement:

(a) that the plants originate in country recognised as being free from *Erwinia amylovora* (Burr.) Winsl. *et al*.

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(b) that the plants originate in pest free areas which have been established in relation to *Erwinia amylovora* (Burr.) Winsl. *et al.* in accordance with the relevant International Standard for Phytosanitary Measures,

or

(c) that no symptoms of *Erwinia amylovora* (Burr.) Winsl. *et al.*, have been observed in the field of production and at a distance of 500 m, and which must be mentioned on the phytocertificate in the rubric "additional declaration".

18. Plants of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids, other than fruit and seeds and plants of <i>Araceae</i> , <i>Marantaceae</i> , <i>Musaceae</i> , <i>Persea</i> spp. and <i>Strelitziaceae</i> , rooted or with growing medium attached or associataed	Without prejudice to the prohibition applicable to the plants listed in Annex III(A)(16), where appropriate, official statement that: (a) the plants originate in countries known to be free from <i>Radopholus citrophilus</i> Huettel <i>et al.</i> and <i>Radopholus similis</i> (Cobb) Thorne;
	or
	(b) representative samples of soil and roots from the place of production have been subjected, since the beginning of the last complete cycle of vegetation, to official nematological testing for at least <i>Radopholus citrophilus</i> Huettel <i>et al.</i> and <i>Radopholus similis</i> (Cobb) Thorne and have been found, in these tests, free from those harmful organisms
19.1. Plants of <i>Crataegus</i> L. intended for planting, other than seeds, originating in countries where <i>Phyllosticta solitaria</i> Ell. and Ev. is known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(9), and requirement listed in Annex IV(A)(I)(15) and (17), official statement that no symptoms of <i>Phyllosticta solitaria</i> Ell. and Ev. have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.
19.2. Plants of <i>Cydonia</i> Mill., <i>Fragaria</i> L., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L., <i>Ribes</i> L., <i>Rubus</i> L. intended for planting, other than seeds, originating in countries where the relevant harmful organisms are known to occur on the genera concerned	Without prejudice to the provisions applicable to the plants where appropriate listed in Annex III (A)(9) and (18), and requirement listed in Annex IV(A)(I)(15) and (17), official statement that no symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.
— on <i>Fragaria</i> L.:	
— Phytophtora fragariae Hickman, var. fragariae,	
— Arabis mosaic virus,	
— Raspberry ring spot virus,	

— Strawberry crinkle virus,	
— Strawberry latent ring spot virus,	
— Strawberry mild yellow edge virus,	
— Tomato black ring virus,	
— Xanthomonas fragariae Kennedy et King;	
— on <i>Malus</i> Mill.:	
— Phyllosticta solitaria Ell. and Ev.;	
— on <i>Prunus</i> L.:	
— Apricot chlorotic leafroll mycoplasm,	
— Xanthomonas campestris pv. pruni (Smith) Dye;	
— on <i>Prunus persica</i> (L.) Batsch:	
— Pseudomonas syringae pv. persicae (Prunier et al.) Young et al.;	
— on <i>Pyrus</i> L.:	
— Phyllosticta solitaria Ell. and Ev.;	
— on <i>Rubus</i> L.:	
— Arabis mosaic virus,	
— Raspberry ring spot virus,	
— Strawberry latent ring spot virus,	
— Tomato black ring virus,	
— on all species:	
non-European viruses and virus-like organisms.	
20. Plants of <i>Cydonia</i> Mill. and <i>Pyrus</i> L. intended for planting, other than seeds, originating in countries where Pear decline mycoplasm is known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(9), and requirements listed in Annex IV(A)(I)(15), (17) and (19.2) official statement that no symptoms of Pear decline mycoplasm have been observed at the place

	of production and in its immediate vicinity, within the last three complete cycles of vegetation.
21.1. Plants of <i>Fragaria</i> L. intended for planting, other than seeds, originating in countries where the relevant harmful organisms are known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(18), and requirements listed in Annex IV(A)(I)(19.2), official statement that:
The relevant harmful organisms are: — Strawberry latent 'C' virus, — Strawberry vein banding virus, — Strawberry witches' broom mycoplasm	 (a) the plants, other than those raised from seed, have been: — either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,
	or — derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,
	(b) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.
21.2. Plants of <i>Fragaria</i> L. intended for planting, other than seeds, originating in countries where <i>Aphelenchoides besseyi</i> Christie is known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(18), and requirements listed in Annex IV(A)(I)(19.2) and (21.1), official statement that:
	(a) either no symptoms of <i>Aphelenchoides</i> besseyi Christie have been observed on plants at the place of production since the beginning

	of the last complete cycle of vegetation
	or
	(b) in the case of plants in tissue culture the plants have been derived from plants which complied with section (a) of this item or have been officially tested by appropriate nematological methods and have been found free from <i>Aphelenchoides besseyi</i> Christie
21.3. Plants of <i>Fragaria</i> L., intended for planting, other than seeds	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(18), and requirements listed in Annex IV(A)(I)(19.2), (21.1) and (21.2), official statement that the plants originate in an area known to be free from <i>Anthonomus signatus</i> Say and <i>Anthonomus bisignifer</i> (Schenkling).
22.1. Plants of <i>Malus</i> Mill. intended for planting, other than seeds, originating in countries where the relevant harmful organisms are known to occur on <i>Malus</i> Mill	Without prejudice to the provisions applicable to the plants, listed in Annex III(A)(9) and requirements listed in Annex IV(A)(I)(15), (17) and (19.2), official statement that:
The relevant harmful organisms are: — Cherry rasp leaf virus, — Tomato ring spot virus,	 (a) the plants have been: — either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,
	or — derived in direct line from material which is maintained under appropriate conditions and subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms; (b) no symptoms of diseases caused by the relevant harmful organisms have been

	observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.
22.2. Plants of <i>Malus</i> Mill., intended for planting, other than seeds, originating in countries where Apple proliferation mycoplasm is known to occur	Without prejudice to the provisions applicable to the plants, listed in Annex III(A)(9) and requirements listed in Annex IV(A)(I)(15), (17), (19.2) and (22.1), official statement that
	(a) the plants originate in areas known to be free from Apple proliferation mycoplasm;
	or
	(b) (aa) the plants, other than those raised from seeds, have been:
	— either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism,
	or
	— derived in direct line from material which is maintained under appropriate conditions and subjected, within the last six complete cycles of vegetation, at least once, to official testing for at least Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from the harmful organism,
	(bb) no symptoms of diseases caused by Apple proliferation mycoplasm have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete three cycles of vegetation.

- 23.1. Plants of following species of *Prunus* L., intended for planting, other than seeds, originating in countries where Plum pox virus is known to occur:
- Prunus amygdalus Batsch,
- Prunus armeniaca L..
- Prunus blireiana Andre,
- Prunus brigantina Vill.,
- Prunus cerasifera Ehrh.,
- Prunus cistena Hansen,
- Prunus curdica Fenzl and Fritsch.,
- Prunus domestica ssp. domestica L.,
- Prunus domestica ssp. insititia (L.) C.K. Schneid.,
- Prunus domestica ssp. italica (Borkh.) Hegi.,
- Prunus glandulosa Thunb.,
- Prunus holosericea Batal...
- Prunus hortulana Bailey,
- Prunus japonica Thunb.,
- Prunus mandshurica (Maxim.) Koehne,
- Prunus maritima Marsh.,
- Prunus mume Sieb and Zucc.,
- Prunus nigra Ait.,
- Prunus persica (L.) Batsch,
- Prunus salicina L.,
- Prunus sibirica L.,
- Prunus simonii Carr...
- Prunus spinosa L.,
- Prunus tomentosa Thunb.,

Without prejudice to the provisions applicable to the plants, listed in Annex III(A)(9) and requirements listed in Annex IV(A)(I)(15) and (19.2), official statement that:

- (a) the plants, other than those raised from seed, have been:
 - either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for, at least, Plum pox virus using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism,

or

- derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least Plum pox virus using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism;
- (b) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation;
- (c) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out

- Prunus triloba Lindl.,
 other species of Prunus L. susceptible to Plux pox virus.
 23.2. Plants of Prunus L., intended for planting
 (a) originating in countries where the relevant harmful organisms are known to occur on Prunus L.
 (b) other than seeds, originating in countries where the relevant harmful organisms are known to occur
- (c) other than seeds, originating in non-European countries where the relevant harmful organisms are known to occur

The relevant harmful organisms are:

- for the case under (a):
 - Tomato ringspot virus;
- or the case under (b):
 - Cherry rasp leaf virus (American),
 - Peach mosaic virus (American),
 - Peach phony rickettsia,
 - Peach rosette mycoplasm,
 - Peach yellows mycoplasm,
 - Plum line pattern virus (American),
 - Peach X-disease mycoplasm;
- or the case under (c):
 - Little cherry pathogen.

Without prejudice to the provisions applicable to the plants, where appropriate listed in Annex III(A)(9) and requirements listed in Annex IV(A)(I)(15), (19.2) and (23.1), official statement that

- (a) the plants have been:
 - either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,

or

- derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,
- (b) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.

Without prejudice to the requirements 24. Plants of *Rubus* L., intended for planting: applicable to the plants, listed in Annex IV(A)(I)(19.2),(a) originating in countries where harmful (a) the plants shall be free from aphids, organisms are known to occur on Rubus L. including their eggs (b) other than seeds, originating in countries (b) official statement that: where the relevant harmful organisms are known to occur (aa) the plants have been: — either officially certified under a certification scheme requiring them to The relevant harmful organisms are: be derived in direct line from material which has been maintained under — in the case of (a): appropriate conditions and subjected to official testing for at least the relevant — Tomato ringspot virus, harmful organisms using appropriate — Black raspberry latent virus, indicators or equivalent methods and has been found free, in these tests, — Cherry leafroll virus, from those harmful organism, — Prunus necrotic ringspot virus, or — derived in direct line from material which is maintained under appropriate — in the case of (b): conditions and has been subjected, within the last three complete cycles of — Raspberry leaf curl virus (American) vegetation, at least once, to official — Cherry rasp leaf virus (American) testing for at least relevant harmful organisms using appropriate indicators for equivalent methods and has been found free, in these tests, from those harmful organism (bb) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycles of vegetation. 24.1. Plants of *Vitis* spp., other than fruits and Without prejudice to the provisions

seeds

applicable to the plants listed in Annex

symptoms of Grapevine Flavescence dorée

(Panagopoulos) Willems et al. have been

III(A)(15) official statement that no

MLO and Xylophilus ampelinus

	observed at the place of production and in its immediate vicinity, since the beginning of the last two complete cycles of vegetation.
24.2. Plants of <i>Vitis</i> spp., other than fruits and seeds, originating in non-Europian countries	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(15) and requirements listed in Annex IV(A)(I)(24.1.) official statement that that no symptoms of <i>Xylella fastidiosa</i> Wells et al. have been observed at the place of production and in its immediate vicinity, since the beginning of the last two complete cycles of vegetation, and ordered to post-quarantine survey.
25.1. Tubers of Solanum tuberosum L.	Without prejudice to the prohibitions applicable to the tubers listed in Annex III(A)(10), (11) and (12), official statement that:
	(a) the tubers originate in areas known to be free from <i>Synchytrium endobioticum</i> (Schilbersky) Percival, and no symptoms of <i>Synchytrium endobioticum</i> (Schilbersky) Percival have been observed either at the place of production or in its immediate vicinity;
25.2. Tubers of Solanum tuberosum L.	Without prejudice to the provisions listed in Annex III (A)(10), (11) and (12) and Annex IV(A)(I)(25.1), official statement that:
	(a) the tubers originate in areas known to be free from <i>Clavibacter michiganensis</i> ssp. <i>sepedonicus</i> (Spieckermann and Kotthoff) Davis <i>et al</i> .
25.3. Tubers of <i>Solanum tuberosum</i> L., originating in countries where Potato spindle tuber viroid is known to occur	Without prejudice to the provisions applicable to the tubers listed in Annex III(A)(10), (11) and (12) and Annex IV(A)(I)(25.1) and (25.2), official statement that tubers have been inspected and found free from Potato tuber spindle viroid
25.4. Tubers of <i>Solanum tuberosum</i> L., intended for planting	Without prejudice to the provisions applicable to the tubers listed in Annex

III(A)(10), (11) and (12) and Annex IV(A)(I)(25.1) and (25.3), official statement that:

(a) the tubers originate from a field known to be free from *Globodera rostochiensis* (Wollenweber) Behrens and *Globodera pallida* (Stone) Behrens with appropriate method, and mentioned on the phytocertificate as additional declaration: "Soil has been tested and found free from *Globodera rostochiensis* (Wollenweber) Behrens and *Globodera pallida* (Stone) Behrens".

and

(b) either, the tubers originate in areas in which *Clavibacter michiganensis* ssp. *sepedonicus* (Spieckermann and Kotthoff) Davis *et al.* is known not to occur;

or

(bb) in areas where *Clavibacter michiganensis* ssp. *sepedonicus* (Spieckermann and Kotthoff) Davis *et al.* is known to occur, the tubers originate from a place of production found free from *Clavibacter michiganensis* ssp. *sepedonicus* (Spieckermann and Kotthoff) Davis *et al.*, and subjected to official testing using appropriate methods and has been found free, in these tests, from this harmful organism, and mentioned on the phytocertificate as additional declaration.

and

(c) either, the tubers originate in areas in which *Pseudomanas solanacearum* (Smith) Smith is known not to occur;

or

(cc) in areas where *Pseudomanas* solanacearum (Smith) Smith is known to occur, the tubers originate from a place of production found free from *Pseudomanas* solanacearum (Smith) Smith, and subjected

to official testing using appropriate methods and has been found free, in these tests, from this harmful organism, and mentioned on the phytocertificate as additional declaration. and (d) either the tubers originate in areas where Meloidogyne chitwoodi Golden et al. (all populations) and *Meloidogyne fallax* Karssen are known not to occur; or (dd) in areas where *Meloidogyne chitwoodi* Golden et al. (all populations) and Meloidogyne fallax Karssen are known to occur. — either the tubers originate from a place of production which has been found free from Meloidogyne chitwoodi Golden et al. (all populations), and Meloidogyne fallax Karssen based on an annual survey of host crops by visual inspection of host plants at appropriate times and by visual inspection both externally and by cutting of tubers after harvest from potato crops grown at the place of production, or — the tubers after harvest have been randomly sampled and, either checked for the presence of symptoms after an appropriate method to induce symptoms, or laboratory tested, as well as inspected visually both externally and by cutting the tubers, at appropriate times and in all cases at the time of closing of the packages or containers before marketing of seed potatoes and no symptoms of Meloidogyne chitwoodi Golden et al. (all populations) and Meloidogyne fallax Karssen have been found and mentioned on the phytocertificate as additional declaration. 25.4.1. Tubers of Solanum tuberosum L., Without prejudice to the provisions applicable to tubers listed in Annex other than those intended for planting III(A)(12) and Annex IV(A)(I)(25.1), (25.2) and (25.3), official statement that the tubers originate in areas in which Pseudomonas

	solanacearum (Smith) Smith is not known to occur
25.4.2. Tubers of Solanum tuberosum L.	Without prejudice to the provisions applicable to tubers listed in Annex III(A)(10), (11) and (12) and Annex IV(A)(I)(25.1), (25.2), (25.3), (25.4) and (25.4.1), official statement that:
	(a) the tubers originate in a country where <i>Scrobipalpopsis solanivora</i> Povolny is not known to occur; or
	(b) the tubers originate in an area free from <i>Scrobipalpopsis solanivora</i> Povolny, established by the national plant protection organization in accordance with relevant International Standards for Phytosanitary Measures.
25.5. Plants of Solanaceae, intended for planting, other than seeds, originating in countries where Potato stolbur mycoplasm is known to occur	Without prejudice to the provisions applicable to tubers listed in Annex III(A)(10), (11), (12) and (13), and Annex IV(A)(I)(25.1), (25.2), (25.3) and (25.4), official statement that no symptoms of Potato stolbur mycoplasm have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.
25.6. Plants of Solanaceae, intended for planting, other than tubers of <i>Solanum tuberosum</i> L. and other than seeds of <i>Lycopersicon lycopersicum</i> (L.) Karsten ex Farw., originating in countries where Potato spindle tuber viroid is known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(11), (13), and Annex IV(A)(I)(25.5), official statement that no symptoms of Potato spindle tuber viroid have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation
25.7. Plants of <i>Capsicum annuum</i> L., <i>Lycopersicon lycopersicum</i> (L.) Karsten ex Farw., <i>Musa</i> L., <i>Nicotiana</i> L. and <i>Solanum melongena</i> L., intended for planting other than seeds, originating in countries where <i>Pseudomonas solanacearum</i> (Smith) Smith is known to occur	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(11) and (13), and Annex IV(A)(I)(25.5) and (25.6), where appropriate, official statement that: (a) the plants originate in areas which have been found free from <i>Pseudomonas</i> solanacearum (Smith) Smith;
	or

	(b) no symptoms of <i>Pseudomonas</i> solanacearum (Smith) Smith have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.
26. Plants of <i>Humulus lupulus</i> L. intended for planting, other than seeds	Official statement that no symptoms of <i>Verticillium albo-atrum</i> Reinke and Berthold and <i>Verticillium dahliae</i> Klebahn have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.
27.1. Plants of <i>Dendranthema</i> (DC.) Des Moul., <i>Dianthus</i> L. and <i>Pelargonium</i> l'Hérit. ex Ait., intended for planting, other than	Official statement that: (a) no signs of <i>Helicoverpa armigera</i>
seeds	(Hübner), or <i>Spodoptera littoralis</i> (Boisd.) have been observed at the place of production since the beginning of the last complete cycle of vegetation
	or
	(b) the plants have undergone appropriate treatment to protect them from the said organisms
27.2. Plants of <i>Dendranthema</i> (DC.) Des Moul., <i>Dianthus</i> L. and <i>Pelargonium</i> l'Hérit. ex Ait., other than seeds	Without prejudice to the requirements applicable to the plants listed in Annex IV(A)(I)(27.1), official statement that:
	(a) no signs of <i>Spodoptera eridiana</i> Cramer, <i>Spodoptera frugiperda</i> Smith, or <i>Spodoptera litura</i> (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation
	or
	(b) the plants have undergone appropriate treatment to protect them from the said organisms.
28. Plants of <i>Dendranthema</i> (DC.) Des Moul., intended for planting, other than seeds	Without prejudice to the requirements applicable to the plants listed in Annex IV(A) (I)(27.1) and (27.2), official statement that:
	(a) the plants are no more than third generation stock derived from material which

has been found to be free from Chrysanthemum stunt viroid during virological tests, or are directly derived from material of which a representative sample of at least 10 % has been found to be free from Chrysanthemum stund viroid during an official inspection carried out at the time of flowering;

- (b) the plants or cuttings:
- have come from premises which have been officially inspected at least monthly, during the three months prior to dispatch and on which no symptoms of *Puccinia horiana* Hennings have been known to have observed during that period, and in the immediate vicinity of which no symptoms of *Puccinia horiana* Hennings have been known to have occurred during the three months prior to export,

or

- have undergone appropriate treatment against *Puccinia horiana* Hennings;
- (c) in the case of unrooted cuttings, no symptoms of *Didymella ligulicola* (Baker, Dimock and Davis) v. Arx were observed either on the cuttings or on the plants from which the cuttings were derived, or that, in case of rooted cuttings, no symptoms of *Didymella ligulicola* (Baker, Dimock and Davis) v. Arx were observed either on the cuttings or on the rooting bed.
- 28.1. Plants of *Dendranthema* (DC.) Des Moul. and *Lycopersicon lycopersicum* (L.) Karsten ex Farw., intended for planting, other than seeds

Without prejudice to the requirements listed in Annex IV(A)(I) (25.5), (25.6), (25.7), (27.1), (27.2) and (28), official statement that:

- (a) the plants have been grown throughout their life in a country free from Chrysanthemum stem necrosis virus; or
- (b) the plants have been grown throughout their life in an area established by the national plant protection organisation in the country of export as being free from

	Chrysanthemum stem necrosis virus in accordance with the relevant International Standards for Phytosanitary Measures; or
	(c) the plants have been grown throughout their life in a place of production, established as being free from Chrysanthemum stem necrosis virus and verified through official inspections and, where appropriate, testing.
29. Plants of <i>Dianthus</i> L., intended for planting, other than seeds	Without prejudice to the requirements applicable to the plants listed in Annex IV(A)(I)(27.1) and (27.2), official statement that:
	— the plants have been derived in direct line from mother plants which have been found free from <i>Erwinia chrysanthemi</i> pv. <i>dianthicola</i> (Hellmers) Dickey, <i>Pseudomonas caryophylli</i> (Burkholder) Starr and Burkholder and <i>Phialophora cinerescens</i> (Wollenw.) Van Beyma on officially approved tests, carried out at least once within the two previous years,
	— no symptoms of the above harmful organisms have been observed on the plants.
30. Bulbs of <i>Tulipa</i> L. and <i>Narcissus</i> L., other than those for which there shall be evidence by their packaging, or by other means, that they are intended for sale to final consumers not involved in professional cut flower production	Official statement that no symptoms of <i>Ditylenchus dipsaci</i> (Kühn) Filipjev have been observed on the plants since the beginning of the last complete cycle of vegetation.
31. Plants of <i>Pelargonium</i> L'Herit. ex Ait., intended for planting, other than seeds, originating in countries where Tomato ringspot virus is known to occur:	Without prejudice to the requirements applicable to the plants listed in Annex IV(A) (I)(27.1) and (27.2),
(a) where <i>Xiphinema americanum</i> Cobb <i>sensu lato</i> (non-European populations) or other vectors of Tomato ringspot virus are not known to occur	official statement that the plants: (a) are directly derived from places of production known to be free from Tomato ringspot virus; or
	(b) are of no more than fourth generation stock, derived from mother plants found to be

free from Tomato ringspot virus under an official approved system of virological testing. official statement that the plants: (a) are directly derived from places of (b) where *Xiphinema americanum* Cobb production known to be free from Tomato sensu lato (non-European populations) or ringspot virus in the soil and plants; other vectors of Tomato ringspot virus are known to occur (b) are of no more than second generation stock, derived from mother plants found to be free from Tomato ringspot virus under an officially approved system of virological testing. 32.1. Plants of herbaceous species, intended Without prejudice to the requirements for planting, other than: applicable to the plants in Annex IV (A)(I) (27.1), (27.2), (28) and (29), where — bulbs, appropriate, official statement that the plants have been grown in nurseries and: - corms, (a) originate in an area, established in the – plants of the family Gramineae, country of export by the national plant protection service in that country, as being rhizomes, free from Liriomyza sativae (Blanchard) and seeds, Amauromyza maculosa (Malloch) in accordance with relevant International — tubers, Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate originating in countries where *Liriomyza* under the rubric 'Additional declaration', sativae (Blanchard) and Amauromyza maculosa (Malloch) are known to occur or (b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch) in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificates under the rubric 'Additional declaration', and declared free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch) on official

inspections carried out at least monthly

	during the three months prior to export,
	or
	(c) immediately prior to export, have been subjected to an appropriate treatment against <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch) and have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch). Details of the treatment shall be mentioned on the phytocertificate.
32.2. Cut flowers of <i>Dendranthema</i> (DC) Des. Moul., <i>Dianthus</i> L., <i>Gypsophila</i> L. and	Official statement that the cut flowers and the leafy vegetables:
Solidago L., and leafy vegetables of Apium graveolens L. and Ocimum L.	— originate in a country free from <i>Liriomyza</i> sativae (Blanchard) and <i>Amauromyza</i> maculosa (Malloch),
	or
	— immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
32.3. Plants of herbaceous species, intended for planting, other than:bulbs,	Without prejudice to the requirements applicable to the plants in Annex IV(A), (I) (27.1), (27.2), (28), (29) and (32.1), official statement that:
— corms,	(a) the plants originate in an area known to be
— plants of the family Gramineae,	free from <i>Liriomyza huidobrensis</i> (Blanchard) and <i>Liriomyza trifolii</i> (Burgess),
— rhizomes,	or
— seeds,	(b) either no signs of <i>Liriomyza huidobrensis</i>
— tubers	(Blanchard) and <i>Liriomyza trifolii</i> (Burgess) have been observed at the place of production, on official inspections carried out ar least monthly during the three months prior to harvesting,
	or
	(c) immediately prior to export, the plants have been officially inspected and found free from <i>Liriomyza huidobrensis</i> (Blanchard)

	and <i>Liriomyza trifolii</i> (Burgess) and have been subjected to an appropriate treatment against <i>Liriomyza huidobrensis</i> (Blanchard) and <i>Liriomyza trifolii</i> (Burgess).
33. Plants with roots, planted or intended for planting, grown in the open air	Official statement that the place of production is known to be free from Clavibacter michiganensis ssp. sependoniscus (Spieckermann and Kotthoff) Davis et al., Globodera pallida (Stone) Behrens, Globodera rostochiensis (Wollenweber) Behrens and Synchytrium endobioticum (Schilbersky) Percival.
34. Soil and growing medium, attached to or associated with plants, consisting in whole or in part of soil or solid organic substances such as parts of plants, humus including peat or bark or consisting in part of any solid inorganic substance, intended to sustain the vitality of the plants, originating in:	Official statement that: (a) the growing medium, at the time of planting, was: — either free from soil, and organic matter, or
 —Turkey, — Belarus, Georgia, Moldova, Russia, Ukraine, — non-European countries 	— found free from insects and harmful nematodes and subjected to appropriate examination or heat treatment or fumigation to ensure that it was free from other harmful organisms,
	or — subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms, and (b) since planting:
	— either appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms,
	— within two weeks prior to dispatch, the plants were shaken free from the medium leaving the minimum amount necessary to sustain vitality during transport, and, if replanted, the growing medium used for that purpose meets the requirements laid down in

	(a).
35.1. Plants of <i>Beta vulgaris</i> L. intended for planting, other than seeds	Official statement that no symptoms of Beet curly top virus (non-European isolates) have been observed at the place of production since the beginning of the last complete cycle of vegetation.
35.2. Plants of <i>Beta vulgaris</i> L. intended for planting, other than seeds, originating in countries where Beet leaf curl virus is known to occur	Without prejudice to the requirements applicable the plants listed in Annex IV(A)(I) (35.1), official statement that:
	(a) Beet leaf curl virus has not been known to occur in the area of production;
	and
	(b) no symptoms of Beet leaf curl virus have been observed at the place or production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
36.1. Plants, intended for planting, other than: — bulbs,	Without prejudice to the requirements applicable to the plants in Annex IV(A), (I) (27.1), (27.2), (28), (29), (31), (32.1) and (32.3), official statement that the plants have
— corms,	been grown in nurseries and:
— rhizomes,	(a) originate in an area, established in the country of export by the national plant
— seeds, — tubers,	protection service in that country, as being free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration',
	or
	(b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declration', and declared free from <i>Thrips palmi</i> Karny on official inspections carried out at least monthly during the three months

	prior to export,
	or
	(c) immediately prior to export, have been subjected to an appropriate treatment against <i>Thrips palmi</i> Karny and have been officially inspected and found free from <i>Thrips palmi</i> Karny. Details of the treatment shall be mentiond on the phytocertificate and phytocertificate for re-export.
36.2. Cut flowers of Orchidaceae and fruits of <i>Momordica</i> L. and <i>Solanum melongena</i> L.	Official statement that the cut flowers and the fruits:
	— originate in a country free from <i>Thrips</i> palmi Karny,
	or
	— immediately prior to their export, have been officially inspected and found free from <i>Thrips palmi</i> Karny.
37. Plants of Palmae intended for planting other than seeds, originating in non-European countries	Without prejudice to the prohibition applicable to the plants listed in Annex III(A)(17), where appropriate, official statement that:
	(a) either the plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid, and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation;
	or
	(b) no symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of <i>Myndus crudus</i> Van Duzee;

	(c) in the case of plants in tissue culture, the plants were derived from plants which have met the requirements laid down in (a) or (b)
37.1. Plants of Palmae, intended for planting, having a diameter of the stem at the base of over 5 cm and belonging to the following genera: <i>Brahea</i> Mart., <i>Butia</i> Becc., <i>Chamaerops</i> L., <i>Jubaea</i> Kunth, <i>Livistona</i> R. Br., <i>Phoenix</i> L., <i>Sabal</i> Adans., <i>Syagrus</i>	Without prejudice to the prohibition applicable to the plants listed in Annex III(A)(17) and the requirements listed in Annex IV(A)(I)(37) official statement that the plants:
Mart., Trachycarpus H. Wendl., Trithrinax Mart., Washingtonia Raf.	(a) have been grown throughout their life in a country where <i>Paysandisia archon</i> (Burmeister) is not known to occur; or
	(b) have been grown throughout their life in an area free from <i>Paysandisia archon</i> (Burmeister), established by the national plant protection organization in exporting country in accordance with relevant International Standards for Phytosanitary Measures; or
	(c) have, during a period of at least two years prior to export, been grown in a place of production:
	— which is registered and supervised by the national plant protection organization in the country of origin, and
	— where the plants were placed in a site with complete physical protection against the introduction of <i>Paysandisia archon</i> (Burmeister) or with application of appropriate preventive treatments, and
	— where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Paysandisia archon</i> (Burmeister) have been observed.
38.1. Plants of <i>Camellia</i> L. intended for	Official statement that:
planting, other than seeds, originating in non- European countries	(a) the plants originate in areas known to be free from <i>Ciborinia camelliae</i> Kohn;
	or
	(b) no symptoms of <i>Ciborinia camelliae</i> Kohn have been observed on plants in flower

	on the place of production since the beginning of the last complete cycle of vegetation.
38.2. Plants of <i>Fuchsia</i> L. intended for planting, other than seeds, originating in the USA or Brazil	Official statement that no symptoms of <i>Aculops fuchsiae</i> Keifer have been observed at the place of production and that immediately prior to export the plants have been inspected and found free from <i>Aculops fuchsiae</i> Keifer.
39. Trees and shrubs, intended for planting, other than seeds and plants in tissue culture, originating in all countries other than European and Mediterranean countries	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(1), (2), (3), (9), (13), (15), (16), (17), and Annex IV(A)(I)(8.1), (8.2), (9), (10), (11.1), (11.2), (12), (13.1), (13.2), (14), (15), (17), (18), (19.1), (19.2), (20), (22.1), (22.2), (23.1), (23.2), (24), (24.1.), (24.2.), (25.5), (25.6), (26), (27.1), (27.2), (28), (29), (32.1), (32.2), (33), (34), (36.1), (36.2), (37), (38.1) and (38.2), where appropriate, official statement that the plants: — are clean (i.e. free from plant debris) and
	free from flowers and fruits, — have been grown in nurseries,
	— have been inspected at appropriate times and prior to export and found free from symptoms of harmful bacteria, viruses and virus-like organisms, and either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms.
40. Deciduous trees and shrubs, intended for planting, other than seeds and plants in tissue culture, originating in all countries other than European and Mediterranean countries	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(2), (3), (9), (15), (16), (17) and Annex IV(A)(I), (11.1), (11.2), (11.3), (12), (13.1), (13.2), (14), (15), (17), (18), (19.1), (19.2), (20), (22.1), (22.2), (23.1), (23.2), (24), (33), (36.1), (38.1), (38.2), (39) and (45.1) where appropriate, official statement that the plants are dormant and free from leaves.
41. Annual and biennial plants, other than Gramineae, intended for planting, other than seeds, originating in countries other than	Without prejudice to the provisions applicable to the plants, where appropriate, listed in Annex III(A)(11), (13), and Annex

42. Plants of the family Gramineae of ornamental perennial grasses of the subfamilies Bambusoideae, Panicoideae and of the genera Buchloe, Bouteloua Lag., Calamagrostis, Cortaderia Stapf., Glyceria R. Br., Hakonechloa Mak. ex Honda, Hystrix, Molinia Phalaris L., Shibataea, Spartina Schreb., Stipa L. and Uniola L. intended for planting, other than seeds, originating in countries other than European and Mediterranean countries	IV(A)(I)(25.5), (25.6), (32.1), (32.2), (32.3), (33), (34), (35.1) and (35.2) official statement that the plants: — have been grown in nurseries, — are free from plant debris, flowers and fruits, — have been inspected at appropriate times and prior to export, and — found free from symptoms of harmful bacteria, viruses and virus-like organisms, and — either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms. Without prejudice to the requirements applicable to the plants, where appropriate, listed in Annex IV(A)(I)(33) and (34), official statement that the plants: — have been grown in nurseries, and — are free from plants debris, flowers and fruits, and — have been inspected and prior to export, and — found free from symptoms of harmful bacteria, viruses and virus-like organisms, and
	bacteria, viruses and virus-like organisms,
	— either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms.
43. Naturally or artificially dwarfed plants intended for planting other than seeds,	Without prejudice to the provisions applicable to the plants listed in Annex III(A)(1), (2), (3), (9), (13), (15), (16), (17)

originating in non-European countries

and Annex IV(A)(I)(8.1), (9), (10), (11.1), (11.2), (12), (13.1), (13.2), (14), (15), (17), (18), (19.1), (19.2), (20), (22.1), (22.2), (23.1), (23.2), (24), (25.5), (25.6), (26), (27.1), (27.2), (28), (32.1), (32.2), (33), (34), (36.1), (36.2), (37), (38.1), (38.2), (39), (40) and (42), where appropriate, official statement that:

- (a) the plants, including those collected directly from natural habitats, shall have been grown, held and trained for at least two consecutive years prior to dispatch in officially registered nurseries, which are subject to an officially supervised control regime,
- (b) the plants on the nurseries referred to in(a) shall:
 - (aa) at least during the period referred to in (a):
 - be potted, in pots which are placed on shelves at least 50 cm above ground,
 - have been subjected to appropriate treatments to ensure freedom from non-European rusts: the active ingredient, concentration and date of application of these treatments shall be mentioned on the phytosanitary certificate under the rubric 'disinfestation and/or disinfection treatment'.
 - have been officially inspected at least six times a year at appropriate intervals for the presence of harmful organisms of concern. These inspections, which shall also be carried out on plants in the immediate vicinity of the nurseries referred to in (a), shall be carried out at least by visual examination of each row in the field or nursery and by visual examination of all parts of the plant above the growing medium, using a random sample of at least 300 plants from a given genus

where the number of plants of that genus is not more than 3 000 plants, or 10 % of the plants if there are more than 3 000 plants from that genus,

- have been found free, in these inspections, from the relevant harmful organisms of concern. Infested plants shall be removed. The remaining plants, where appropriate, shall be effectively treated, and in addition shall be held for an appropriate period and inspected to ensure freedom from such harmful organisms of concern,
- have been planted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and has been of any harmful organisms,
- have been kept under conditions which ensure that the growing medium has been maintained free from harmful organisms and within two weeks prior to dispatch, have been:
 - shaken and washed with clean water to remove the original growing medium and kept bare rooted, or
 - shaken and washed with clean water to remove the original growing medium and replanted in growing medium which meets the conditions laid down in (aa) fifth indent,

or

— subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and date of application of these treatments shall be mentioned on the phytosanitary certificate under the rubric

'disinfestation and/or disinfection treatment'. (bb) be packed in closed containers which have been officially sealed and bear the registration number of the registered nursery; this number shall also be indicated under the rubric additional declaration on the phytosanitary certificate, enabling the consignments to be identified. 44. Herbaceous perennial plants, intended for Without prejudice to the requirements planting, other than seeds, of the families applicable to plants, where appropriate, listed Carvophyllaceae (except Dianthus L.), in Annex IV(A)(I)(32.1), (32.2), (32.3), (33) Compositae (except *Dendranthema* (DC.) and (34) official statement that the plants: Des Moul.), Cruciferae, Leguminosae and — have been grown in nurseries, and Rosaceae (except Fragaria L.), originating in all countries, other than European and — are free from plant debris, flowers and Mediterranean countries fruits, and — have been inspected at appropriate times and prior to export, and — found free from symptoms of harmful bacteria, viruses and virus-like organisms, and — either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms. 45.1. Plants of herbaceous species and plants Without prejudice to the requirements of Ficus L. and Hibiscus L., intended for applicable to the plants in Annex IV(A)(I)(27.1), (27.2), (28), (29), (32.1), (32.3) and planting, other than bulbs, corms, rhizomes, seeds and tubers, originating in non-(36.1), official statement that the plants: European countries (a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from Bemisia tabaci Genn. (non-European populations) in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration',

or

(b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from *Bemisia tabaci* Genn. (non-European populations) in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration', and declared free from *Bemisia tabaci* Genn. (non-European populations) on official inspections carried out at least once each three weeks during the nine weeks prior to export,

or

(c) in cases where *Bemisia tabaci* Genn. (non-European populations) has been found at the place of production, are held or produced in this place of production and have undergone an appropriate treatment to ensure freedom from Bemisia tabaci Genn. (non-European populations) and subsequenly this place of production shall have been found free from Bemisia tabaci Genn. (non-European populations) as a consequence of the implementation of appropriate procedures aiming at eradicating Bemisia tabaci Genn. (non-European populations), in both official inspections carried out weekly during the nine weeks prior to export and in monitoring procedures throughout the said period. Details of the treatment shall be mentioned on the phytocertificate.

45.2. Cut flowers of *Aster* spp., *Eryngium* L., *Gypsophila* L., *Hypericum* L., *Lisianthus* L., *Rosa* L., *Solidago* L., *Trachelium* L., and leafy vegetables of *Ocimum* L., originating in non-European countries

Official statement that the cut flowers and leafy vegetables:

— originate in a country free from *Bemisia tabaci* Genn. (non-European populations),

or

— immediately prior to their export, have been officially inspected and found free from *Bemisia tabaci* Genn. (non-European

	populations).
45.3. Plants of <i>Lycopersicon lycopersicum</i> (L.) Karsten ex Farw. intended for planting, other than seeds, originating in countries where Tomato yellow leaf curl virus is known to occur	Without prejudice to the requirements applicable to plants listed in Annex III(A)(13) and Annex IV(A)(I)(25.5), (25.6) and 25.7 where appropriate
(a) Where Bemisia tabaci Genn. is not known to occur	Official statement that no symptoms of Tomato yellow leaf curl virus have been observed on the plants
(b) Where <i>Bemisia tabaci</i> Genn. is known to	Official statement that:
occur	(a) no symptoms of Tomato yellow leaf curl virus have been observed on the plants,
	and
	(aa) the plants originate in areas known to be free from <i>Bemisia tabaci</i> Genn., or
	(bb) the place of production has been found free from <i>Bemisia tabaci</i> Genn. on official inspections carried out at least monthly during the three months prior to export;
	or
	(b) no symptoms of Tomato yellow leaf curl virus have been observed on the place of production and the place of production has been subjected to an appropriate treatment and monitoring regime to ensure freedom from <i>Bemisia tabaci</i> Genn.
46. Plants intended for planting, other than seeds, bulbs, tubers, corms and rhizomes, originating in countries where the relevant harmful organisms are known to occur.	Without prejudice to the requirements applicable to the plants listed in Annex III(A)(13) and Annex IV(A)(I)(25.5) (25.6), (32.1), (32.2), (32.3), (35.1), (35.2), (44), (45.1), (45.2) and (45.3) where appropriate
The relevant harmful organisms are:	
— Bean golden mosaic virus,	
— Cowpea mild mottle virus,	

— Lettuce infectious yellow virus,	
— Pepper mild tigré virus,	
— Squash leaf curl virus,	
— other viruses transmitted by <i>Bemisia tabaci</i> Genn.	
(a) Where <i>Bemisia tabaci</i> Genn. (non-European populations) or other vectors of the relevant harmful organisms are not known to occur	Official statement that no symptoms of the relevant harmful organisms have been observed on the plants during their complete cycle of vegetation
(b) Where <i>Bemisia tabaci</i> Genn. (non-European populations) or other vectors of the relevant harmful organisms are known to occur	Official statement that no symptoms of the relevant harmful organisms have been observed on the plants during an adequate period,
	and
	(a) the plants originate in areas known to be free from <i>Bemisia tabaci</i> Genn. and other vectors of the relevant harmful organisms;
	or
	(b) the place of production has been found free from <i>Bemisia tabaci</i> Genn. and other vectors of the relevant harmful organisms on official inspections carried out at appropriate times;
	or
	(c) the plants have been subjected to an appropriate treatment aimed at eradicating <i>Bemisia tabaci</i> Genn.
47. Seeds of Helianthus annuus L.	Official statement that:
	(a) the seeds originate in areas known to be free from <i>Plasmopara halstedii</i> (Farlow) Berl. and de Toni;
	or (b) the seeds, other than those seeds that have been produced on varieties resistant to all

	races of <i>Plasmopara halstedii</i> (Farlow) Berl. and de Toni present in the area of production, have been subjected to an appropriate treatment against <i>Plasmopara halstedii</i> (Farlow) Berl. and de Toni.
48. Seeds of <i>Lycopersicon lycopersicum</i> (L.) Karsten ex Farw	Official statement that the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method,
	and
	(a) either the seeds originate in areas where Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al., Xanthomonas campestris pv. vesicatoria (Doidge) Dye and Potato spindle tuber viroid are not known to occur; or
	(b) no symptoms of diseases caused by those harmful organisms have been observed on the plants at the place of production during their complete cycle of vegetation; or
	(c) the seeds have been subjected to official testing for at least those harmful organisms, on a representative sample and using appropriate methods, and have been found, in these tests, free from those harmful organisms.
49.1. Seeds of <i>Medicago sativa</i> L.	Official statement that:
	(a) no symptoms <i>Ditylenchus dipsaci</i> (Kühn) Filipjev have been observed at the place of production since the beginning of the last complete cycle of vegetation and no <i>Ditylenchus dipsaci</i> (Kühn) Filipjev has been revealed by laboratory tests on a representative sample;
	or
	(b) fumigation has taken place prior to export.
49.2. Seeds of <i>Medicago sativa</i> L., originating in countries where <i>Clavibacter michiganensis</i> ssp. <i>insidiosus</i> Davis <i>et al.</i> is	Without prejudice to the requirements applicable to plants listed in Annex IV(A)(I) (49.1), official statement that:
known to occur	(a) Clavibacter michiganensis ssp. insidiosus

	Davis <i>et al.</i> has not been known to occur on the farm or in the immediate vicinity since the beginning of the past 10 years;
	(b) either
	— the crop belongs to a variety recognised as being highly resistant to <i>Clavibacter michiganensis</i> ssp. <i>insidiosus</i> Davis <i>et al.</i> ,
	or
	— it had not yet started its fourth complete cycle of vegetation from sowing when the seed was harvested and there was not more than one preceding seed harvest from the crop,
	or
	— the content of inert matter which has been determined in accordance with the rules applicable for the certification of seed, does not exceed 0,1 % by weight;
	(c) no symptoms of <i>Clavibacter</i> michiganensis ssp. insidiosus Davis et al. have been observed at the place of production, or on any <i>Medicago sativa</i> L. crop adjacent to it, during the last complete cycle of vegetation or, where appropriate, the last two cycles of vegetation;
	(d) the crop has been grown on land on which no previous <i>Medicago sativa</i> L. crop has been present during the last three years prior to sowing.
50. Seeds of <i>Oryza sativa</i> L.	Official statement that:
	(a) the seeds have been officially tested by appropriate nematological tests and have been found free from <i>Aphelenchoides besseyi</i> Christie; or
	(b) the seeds have been subjected to an appropriate hot water treatment or other appropriate treatment against <i>Aphelenchoides besseyi</i> Christie.

51. Seeds of <i>Phaseolus</i> L.	Official statement that:
	(a) the seeds originate in areas known to be free from <i>Xanthomonas campestris</i> pv. <i>phaseoli</i> (Smith) Dye;
	or
	(b) a representative sample of the seeds has been tested and found free from <i>Xanthomonas campestris</i> pv. <i>phaseoli</i> (Smith) Dye in these tests.
52. Seeds of Zea mais L.	Official statement that:
	(a) the seeds originate in areas known to be free from <i>Erwinia stewartii</i> (Smith) Dye;
	or
	(b) a representative sample of the seeds has been tested and found free from <i>Erwinia stewartii</i> (Smith) Dye in this test.
53. Seeds of the genera <i>Triticum</i> , Secale and <i>X Triticosecale</i> from Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA where <i>Tilletia indica</i> Mitra is known to occur	Official statement that the seeds originate in an area where <i>Tilletia indica</i> Mitra is known not to occur. The name of the area shall be mentioned on the phytosanitary certificate.
54. Grain of the genera <i>Triticum</i> , Secale and <i>X Triticosecale</i> from Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA where <i>Tilletia indica</i> Mitra is known to occur	Official statement that either, (i) the grain originates in an area where Tilletia indica Mitra is known not to occur. The name of the area or areas shall be mentioned on the phytosanitary certificate under the rubric 'place of origin' or (ii) no symptoms of Tilletia indica Mitra have been observed on the plants at the place of production during their last complete cycle of vegetation and representative samples of the grain have been taken both at the time of harvest and before shipment and have been tested and found free from Tilletia indica Mitra in these tests; the latter shall be mentioned on the phytosanitary certificate, in the rubric 'name of produce' as 'tested and found free from Tilletia indica Mitra'.

LIST IV A part II

PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS FOR WHICH ARE PRESCRIBED SPECIAL PHYTOSANITARY REQUIREMENTS FOR MOVEMENT WITHIN THE REPUBLIC OF SERBIA

Plants, plant products and other objects	Special requirements
2. Wood of <i>Platanus</i> L., including wood which has not kept its natural round surface	(a) Official statement that the wood originates in areas known to be free from <i>Ceratocystis fimbriata</i> f.sp. <i>platani</i> Walter; or (b) there shall be evidence by a mark 'Kilndried', 'KD' or another internationally recognised mark, put on the wood or on its packaging in accordance with current commercial usage, that is has undergone kilndrying to below 20 % moisture content, expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate time/temperature schedule.
4. Plants of <i>Pinus</i> L. intended for planting, other than seeds	Official statement that no symptoms of <i>Mycosphaerella pini (Scirrhia pini)</i> Funk and Parker have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
5. Plants of <i>Abies</i> Mill., <i>Larix</i> Mill., <i>Picea</i> A. Dietr., <i>Pinus</i> L., <i>Pseudotsuga</i> Carr. and <i>Tsuga</i> Carr., intended for planting, other than seeds	Without prejudice to the requirements listed in point 4. of this List, where appropriate, official statement that no symptoms of <i>Melampsora medusae</i> Thümen have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
6. Plants of <i>Populus</i> L., intended for planting, other than seeds	Official statement that no symptoms of <i>Melampsora medusae</i> Thümen have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
7. Plants of <i>Castanea</i> Mill. and <i>Quercus</i> L., intended for planting, other than seeds	Official statement that: (a) the plants originate in areas known to be free from <i>Cryphonectria parasitica</i> (Murrill)

	Barr
	or
	(b) no symptoms of Cryphonectria parasitica
	(Murrill) Barr have been observed at the
	place of production or in its immediate
	vicinity since the beginning of the last
	complete cycle of vegetation.
8. Plants of <i>Platanus</i> L., intended for	Official statement that:
planting, other than seeds	(a) the plants originate in an area known to be
	free from Ceratocystis fimbriata f.sp. platani
	Walter
	or
	(b) no symptoms of <i>Ceratocystis fimbriata</i>
	f.sp. <i>platani</i> Walter have been observed at the
	place of production or in its immediate
	vicinity since the beginning of the last
	complete cycle of vegetation.
9. Plants of <i>Amelanchier</i> Med., <i>Chaenomeles</i>	Official statement:
Lindl., Cotoneaster Ehrh., Crataegus L.,	(a) the plants originate in zones recognised as
Cydonia Mill., Eriobotrya Lindl., Malus	being free from Erwinia amylovora (Burr.)
Mill., Mespilus L., Photinia davidiana	Winsl. et al.;
(Dcne.) Cardot, Pyracantha Roem., Pyrus L.	or
and Sorbus L., intended for planting, other	(b) that the plants in the field of production
than seeds	and its immediate vicinity, which have shown
	symptoms of Erwinia amylovora (Burr.)
	Winsl. <i>et al.</i> , have beend rogued out.
	or (c) no symptoms of <i>Erwinia amylovora</i>
	(Burr.) Winsl. <i>et al.</i> have been observed in
	the field of production and its immediate
	vicinity (500 m).
10. Plants of Citrus L., Fortunella Swingle,	Official statement that:
Poncirus Raf., and their hybrids, other than	(a) the plants originate in areas known to be
fruit and seeds	free from Spiroplasma citri Saglio et al.,
Trait and seeds	Phoma tracheiphila (Petri), Kanchaveli and
	Gikashvili, <i>Citrus</i> vein enation woody gall
	and <i>Citrus</i> tristeza virus (European strains);
	or
	(b) the plants derive from a certification
	scheme requiring them to be derived in direct
	line from material which has been maintained
	under appropriate conditions and has been
	subjected to official individual testing for, at
	least, Citrus tristeza virus (European strains)
	and Citrus vein enation woody gall, using
	appropriate indicators or equivalent methods,
	approved, and have been growing
	permanently in an insectproof glasshouse or

11. Plants of <i>Araceae</i> , <i>Marantaceae</i> , <i>Musaceae</i> , <i>Persea</i> spp. and <i>Strelitziaceae</i> , rooted or with growing medium attached or associated	in an isolated cage on which no symptoms of Spiroplasma citri Saglio et al., Phoma tracheiphila (Pandri) Kanchaveli and Gikashvili, Citrus tristeza virus (European strains) and Citrus vein enation woody gall have been observed; or (c) the plants: — have been derived from a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official individual testing for, at least Citrus vein enation woody gall and Citrus tristeza virus (European strains), using appropriate indicators or equivalent methods, approved, and has been found in these tests, free from Citrus tristeza virus (European strains) in official individuals tests carried out according to the methods mentioned in this indent, and — have been inspected and no symptoms of Spiroplasma citri Saglio et al., Phoma tracheiphila (Pandri) Kanchaveli et Gikashvili, and of Citrus vein enation woody gall and Citrus tristeza virus have been observed since the beginning of the last complete cycle of vegetation. Official statement that: (a) no contamination by Radopholus similis (Cobb) Thorne has been observed at the place of production since the beginning of the last complete cycle of vegetation; or
	(b) soil and roots from suspected plants have been subjected since the beginning of the last complete cycle of vegetation to official nematological testing for at least <i>Radopholus similis</i> (Cobb) Thorne and have been found, in these tests, free from that harmful organism.
12. Plants of <i>Fragaria</i> L., <i>Prunus</i> L. and <i>Rubus</i> L., intended for planting, other than seeds	Official statement that: (a) the plants originate in areas known to be free from the relevant harmful organisms; or (b) no symptoms of diseases caused by the

relevant harmful organisms have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.

The relevant harmful organisms are:

- on Fragaria L.:
 - *Phytophthora fragariae* Hickman var. *fragariae*
 - Arabis mosaic virus
 - Raspberry ringspot virus
 - Strawberry crinkle virus
 - Strawberry latent ringspot virus
 - Strawberry mild yellow edge potexvirus
 - Tomato black ring virus
 - Xanthomonas fragariae Kennedy and King
- on *Prunus* L.:
 - Candidatus Phytoplasma prunorum (Apricot chlorotic leafroll mycoplasm)
 - *Xanthomonas arboricola pv. pruni* (*Xanthomonas campestris* pv. *pruni*) (Smith) Dye
- on *Prunus persica* (L.) Batsch:
 - —Pseudomonas syringae pv. Persicae (Prunier et al.) Young et al.,
- on Rubus L.:
 - Arabis mosaic virus
 - Raspberry ringspot virus
 - Strawberry latent ringspot virus
 - Tomato black ring virus.
- 13. Plants of *Cydonia* Mill. and *Pyrus* L., intended for planting, other than seeds

Without prejudice to the requirements listed in point 9. Of this List, official statement that: (a) the plants originate in areas known to be free from *Candidatus Phytoplasma pyri* (Pear decline mycoplasm);

or

(b) the plants at the place of production and in its immediate vicinity, which have shown symptoms giving rise to the suspicion of contamination by *Candidatus Phytoplasma pyri* (Pear decline mycoplasm), have been rogued out at that place within the last three complete cycles of vegetation.

or

(c) no symptoms of *Candidatus Phytoplasma* pyri (Pear decline mycoplasm) have been

	observed on the plants at the place of
	production and the susceptible plants in its
	immediate vicinity within the last three
	complete cycles of vegetation
14. Plants of <i>Fragaria</i> L., intended for	Without prejudice to the requirements listed
planting, other than seeds	in point 12. Of this List official statement
	that:
	(a) the plants originate in areas known to be
	free from <i>Aphelenchoides besseyi</i> Christie;
	or
	(b) no symptoms of <i>Aphelenchoides besseyi</i>
	Christie have been observed on the plants at
	the place of production since the beginning of
	the last complete cycle of vegetation;
	or
	(c) in the case of plants in tissue culture, the
	plants have been derived from plants
	complying with section (b) of this item or
	have been officially tested by appropriate
	nematological methods and have been found
	free from <i>Aphelenchoides besseyi</i> Christie.
15. Plants of <i>Malus</i> Mill., intended for	Without prejudice to the requirements listed
planting, other than seeds	in point 9. of this List, official statement that:
	(a) the plants originate in areas known to be
	free from Candidatus Phytoplasma mali
	(Apple proliferation mycoplasm);
	or
	(b) (aa) the plants, other than those raised
	from seed, have been:
	— either officially certified under a certification scheme requiring them to be
	derived in direct line from material which has
	been maintained under appropriate conditions
	and subjected to official testing for at least
	Candidatus Phytoplasma mali (Apple
	proliferation mycoplasm) using appropriate
	indicators or equivalent methods and has
	been found, in these tests, free from that
	harmful organism,
	or
	— derived in direct line from material which
	is maintained under appropriate conditions
	and has been subjected, within the last six
	complete cycles of vegetation, at least once,
	to official testing for, at least, Candidatus
	Phytoplasma mali (Apple proliferation
	mycoplasm) using appropriate indicators or
	equivalent methods and has been found, in

(bb) no symptoms of diseases caused by Candidatus Phytoplasma mali (Apple proliferation mycoplasm) have been observed on the plants at the place of production, or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. 16. Plants of the following species of Prumus L., intended for planting, other than seeds: — Prumus ammeniaca L., — Prumus ammeniaca L., — Prumus birieana Andre, — Prumus birieana Andre, — Prumus birieana Andre, — Prumus cistena Hansen, — Prumus cistena Hansen, — Prumus consistica ssp. domestica L., — Prumus domestica ssp. domestica L., — Prumus domestica ssp. instittia (L.) C.K. Schneid, — Prumus domestica ssp. instittia (L.) C.K. Schneid, — Prumus momentsica ssp. instittia (L.) C.K. Schneid, — Prumus holosericea Batal., — Prumus holosericea Batal., — Prumus holosericea Batal., — Prumus hortulana Bailey, — Prumus hortulana Bailey, — Prumus mamenia and Zucc., — Prumus mamenia and Zucc., — Prumus mamenia and Zucc., — Prumus sibirica L., — Prumus sibirica L., — Prumus simonii Carr., — Prumu		these tests, free from that harmful organism;
Candidatus Phytoplasma mali (Apple proliferation mycoplasm) have been observed on the plants at the place of production, or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. 16. Plants of the following species of Pranus L., intended for planting, other than seeds: — Prunus armeniaca L., — Prunus armeniaca L., — Prunus armeniaca L., — Prunus blireiana Andre, — Prunus birigantian Andre, — Prunus birgantina Vill., — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus domestica ssp. domestica L., — Prunus domestica ssp. instittia (L.) C.K. Schneid, — Prunus domestica ssp. instittia (L.) C.K. Schneid, — Prunus glandulosa Thunb., — Prunus glandulosa Thunb., — Prunus mandshurica (Maxim.) Koehne, — Prunus mandshurica (Maxim.) Koehne, — Prunus mandsturica (Maxim.) Koehne, — Prunus mandsima Marsh., — Prunus saldicina L., — Prunus sibirica L., — Prunus simonii Carr., — Prunus ceresce of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		_
proliferation mycoplasm) have been observed on the plants at the place of production, or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. 16. Plants of the following species of Prunus L., intended for planting, other than seeds: — Prunus amygdalus Batsch, — Prunus amygdalus Batsch, — Prunus biriedana Andre, — Prunus biriedana Andre, — Prunus brigantina Vill., — Prunus cistena Hansen, — Prunus cistena Hansen, — Prunus domestica Fenzl and Fritsch., — Prunus domestica ssp. institita (L.,) C.K. Schneid, — Prunus domestica Sp. institita (L.,) C.K. Schneid, — Prunus domestica Sp. institita (L.,) C.K. Schneid, — Prunus mandshurica (Maxim.) Koehne, — Prunus maritima Marsh, — Prunus sibirica L., — Prunus tomentosa Thunb., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds 18. Plants of Vitis L., other than fruit and seeds 19. Plants of Vitis L., other than fruit and seeds 19. Plants of Vitis L., other than fruit and seeds 19. Plants of Vitis L., other than fruit and seeds 19. Plants of Vitis L., other than fruit and seeds		
on the plants at the place of production, or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. I.6. Plants of the following species of Prunus L., intended for planting, other than seeds: — Prunus amygdalus Batsch, — Prunus brigantina Vill., — Prunus brigantina Vill., — Prunus brigantina Vill., — Prunus cerasifera Ehrh., — Prunus curdica Fenzl and Fritsch., — Prunus curdica Fenzl and Fritsch., — Prunus domestica ssp. domestica L., — Prunus domestica ssp. institia (L.) C.K. Schneid, — Prunus domestica ssp. institia (L.) C.K. Schneid, — Prunus domestica ssp. Italic (Borkh.) Hegi., — Prunus plandulosa Thunb., — Prunus plandulosa Thunb., — Prunus mandshurica (Maxim.) Koehne, — Prunus mandshurica (Maxim.) Koehne, — Prunus migra Ait., — Prunus migra Ait., — Prunus sibirica L., — Prunus sibirica L., — Prunus sibrica L., — Prunus tomentosa Thunb., — Prunus sibrica L., — Prunus tomentosa Thunb., — Prunus sibrica L., — Prunus triloba Lindl. Official statement that: (a) the plants at the place of production, or on the susceptible to free from Plum pox virus. or either officially certified under a certification schem requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of		* * *
the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. 16. Plants of the following species of Prunus L., intended for planting, other than seeds: — Prunus armeniaca L., — Prunus armeniaca L., — Prunus blireiana Andre, — Prunus biriciana Andre, — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus cistena Hansen, — Prunus domestica Ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. litalic (Borkh.) Hegi., — Prunus domestica ssp. litalic (Borkh.) Hegi., — Prunus hotosericea Batal., — Prunus holosericea Batal., — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus salicina L., — Prunus salicina L., — Prunus sibirica L., — Prunus sibirica L., — Prunus sibirica L., — Prunus sibirica L., — Prunus sinomii Carr., — Prunus simonii Carr., — Prunus sinomii Carr., — Prunus persica (L.) Batsch, — Prunus sinomii Carr., — Prunus persica (C.) Batsch, — Prunus sinomii Carr., — Prunus persica (C.) Batsch, — Prunus persica (C.) Batsch, — Prunus sinomii Carr., — Prunus persica (C.) Batsch, — Prunus		
vicinity, since the beginning of the last three complete cycles of vegetation. 16. Plants of the following species of Prunus L., intended for planting, other than seeds: — Prunus amygdalus Batsch, — Prunus amigdalus Batsch, — Prunus biriciana Andre, — Prunus brigantina Vill., — Prunus cerasifera Ehrh., — Prunus curdica Fenzl and Fritsch., — Prunus curdica Fenzl and Fritsch., — Prunus domestica Ssp. domestica L., — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. litalic (Borkh.) Hegi., — Prunus domestica Ssp. Italic (Borkh.) Hegin., — Prunus modishurica (Maxim.) Koehne, — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus migra Ait., — Prunus sibrica L., — Prunus probas L., — Prunus riloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds vicinity, since the beginning of the last three complete cycles of vegetation. Without prejudice to the requirements listed in point 12. Of this List, official statement that: (a) the plants originate in areas known to be free from Plum pox virus, (b) (aa) the plants, other than those raised from seed, have been: — either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for, at least, plum pox virus using appropriate indicators or equivalent methods and has been subjected once a year to official testing for at least flum pox virus using appropriate indicators or equivalent methods and has been subjected once a year to official testing for at least flum pox virus using appropriate conditions and subjected to official testing for at least flum pox virus using appropriate indicators for equivalent methods and has been subjected once a year to official testing for at lea		
complete cycles of vegetation. 16. Plants of the following species of Prunus L, intended for planting, other than seeds: — Prunus amygalaus Batsch, — Prunus armeniaca L., — Prunus bireiana Andre, — Prunus bireiana Andre, — Prunus brigantina Vill., — Prunus cerasifera Ehrh., — Prunus cistena Hansen, — Prunus domestica ssp. domestica L., — Prunus domestica ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. Italic (Borkh.) Hegi., — Prunus domestica ssp. Italic (Borkh.) Hegi., — Prunus horbulana Bailey, — Prunus horbulana Bailey, — Prunus mandshurica (Maxim.) Koehne, — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus simira Ait., — Prunus simira Ait., — Prunus sibirica L., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds complete cycles of vegetation. Without prejudice to the requirements listed in point 12. Of this List, official statement that: (a) the plants origical to areas known to be free from Plum pox virus; or (b) (aa) the plants, other than those raised from seed, have been: — either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least Plum pox virus using appropriate indicators or equivalent methods and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		
16. Plants of the following species of Prunus L., intended for planting, other than seeds: — Prunus amygdalus Batsch, — Prunus armeniaca L., — Prunus bilireiana Andre, — Prunus bilireiana Andre, — Prunus bilireiana Andre, — Prunus brigantina Vill., — Prunus cerasifera Ehrh., — Prunus cerasifera Ehrh., — Prunus consectica Fenzl and Fritsch., — Prunus domestica ssp. domestica L., — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. Italic (Borkh.) Hegi., — Prunus holosericea Batal., — Prunus horulana Bailey, — Prunus mandshurica (Maxim.) Koehne, — Prunus maritima Marsh., — Prunus maritima Marsh., — Prunus sailcina L., — Prunus sibirica L., — Prunus sibiri		
L., intended for planting, other than seeds: — Prunus amygdalus Batsch, — Prunus amygdalus Batsch, — Prunus birieana Andre, — Prunus birieana Andre, — Prunus cerasifera Ehrh. — Prunus cerasifera Ehrh. — Prunus cerasifera Ehrh. — Prunus curdica Fenzl and Fritsch., — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. institita (L.) C.K. Schneid, — Prunus domestica ssp. italic (Borkh.) Hegi. — Prunus domestica ssp. Italic (Borkh.) Hegi. — Prunus domestica Batal., — Prunus holoserica Batal., — Prunus holoserica Batal., — Prunus mandshurica (Maxim.) Koehne, — Prunus maritima Marsh., — Prunus migra Ait., — Prunus migra Ait., — Prunus sibrica L., — Prunus sibrica L., — Prunus sibrica L., — Prunus sibrica L., — Prunus simonii Carr., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds Dint 12. Of this List, official statement that: (a) the plants originate in areas known to be free from Plum pox virus; or (b) (aa) the plants, other than those raised from seed, have been. — either officially certified under a certification scheme requiring them to be derived in direct line from material which has been subjected to official testing for, at least, plum pox virus using appropriate conditions and has been found, in these tests, free from that harmful organism: (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.	16 Di	
- Prunus armeniaca L., - Prunus bireiana Andre, - Prunus bireiana Andre, - Prunus bireiania Vill., - Prunus cerasifera Ehrh., - Prunus cistena Hansen, - Prunus domestica Fenzl and Fritsch., - Prunus domestica ssp. domestica L., - Prunus domestica ssp. institia (L.) C.K. Schneid, - Prunus domestica ssp. institia (L.) C.K. Schneid, - Prunus domestica ssp. ltalic (Borkh.) Hegi., - Prunus glandulosa Thunb., - Prunus photosericea Batal., - Prunus hotosericea Batal., - Prunus paponica Thunb., - Prunus maritima Marsh., - Prunus maritima Marsh., - Prunus maritima Marsh., - Prunus salicina L., - Prunus sibirica L., - Prunus sibirica L., - Prunus sibirica L., - Prunus silicina L., - Prunus silicina L., - Prunus triloba Lindl other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds (a) the plants originate in areas known to be free from Plum pox virus; or (b) (aa) the plants, other than those raised from seed, have been: - either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for, at least, plum pox virus using appropriate conditions and has been subjected once a year to official testing for at least Plum pox virus using appropriate indicators for equivalent methods and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of Vitis L., other than fruit and seeds 17. Plants of Vitis L., other than fruit and seeds	~ -	
- Prunus blireiana Andre, - Prunus birigantina Vill., - Prunus cerasifera Ehrh., - Prunus cerasifera Ehrh., - Prunus curdica Fenzl and Fritsch., - Prunus domestica ssp. domestica L., - Prunus domestica ssp. instittia (L.) C.K. Schneid, - Prunus domestica ssp. litalic (Borkh.) Hegi., - Prunus glandulosa Thunb., - Prunus hortulana Bailey, - Prunus mandshurica (Maxim.) Koehne, - Prunus maritima Marsh., - Prunus maritima Marsh., - Prunus maritima Marsh., - Prunus maritima Marsh., - Prunus migra Ait., - Prunus persica (L.) Batsch, - Prunus sibirica L., - Prunus simonii Carr., - Prunus tomentosa Thunb., - Prunus triloba Lindl Other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds The prunus domestica ssp. Italic (Borkh.) Italic (Ic) (C.K. Schneid, Italic (Ic) (C.K. Schneid, Italic (Ic) (C.K. Italic (Ic) (Ic) (Ic) (Ic) (Ic) (Ic) (Ic) (Ic		
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— Prunus cerasifera Ehrh., — Prunus cistena Hansen, — Prunus curdica Fenzl and Fritsch., — Prunus domestica ssp. domestica L., — Prunus domestica ssp. insititia (L.) C.K. Schneid, — Prunus domestica ssp. litalic (Borkh.) Hegi., — Prunus glandulosa Thunb., — Prunus holosericea Batal., — Prunus hortulana Bailey, — Prunus maritima Marsh., — Prunus mandshurica (Maxim.) Koehne, — Prunus migra Ait., — Prunus migra Ait., — Prunus sibirica L., — Prunus sibirica Carr., — Prunus sibirica (L.) Batsch, — Prunus sibirica (L.) — Prunus sibirica (L.) Batsch, — Prunus sibirica	— Prunus armeniaca L.,	free from Plum pox virus;
- Prunus cerasifera Ehrh., - Prunus cerasifera Ehrh., - Prunus curdica Fenzl and Fritsch., - Prunus domestica ssp. domestica L., - Prunus domestica ssp. institita (L.) C.K. Schneid, - Prunus domestica ssp. Italic (Borkh.) Hegi., - Prunus glandulosa Thunb., - Prunus holosericea Batal., - Prunus hortulana Bailey, - Prunus mandshurica (Maxim.) Koehne, - Prunus mandshurica (Maxim.) Koehne, - Prunus mandshurica (Maxim.) Koehne, - Prunus migra Ait., - Prunus salicina L., - Prunus sibirica L., - Prunus sibirica L., - Prunus sibirica L., - Prunus sibirica L., - Prunus simonii Carr., - Prunus tomentosa Thunb., - Prunus tomentosa Thunb., - Prunus triloba Lindl other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds from seed, have been: - either officially certified under a certification scheme requiring them to be derived in direct line from material which is maintained under appropriate conditions and subjected to official testing for, at least, plum pox virus using appropriate indicators or equivalent methods and has been subjected once a year to official testing for at least Plum pox virus using appropriate indicators for equivalent methods and has been found, in these tests, free from that harmful organism, or that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation; (cc) plants at the place of production which have shown symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	— Prunus blireiana Andre,	or
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— Prunus maritima Marsh., — Prunus mume Sieb. and Zucc., — Prunus nigra Ait., — Prunus persica (L.) Batsch, — Prunus salicina L., — Prunus sibirica L., — Prunus simonii Carr., — Prunus spinosa L., — Prunus tomentosa Thunb., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds Testing for at least Plum pox virus using appropriate indicators for equivalent methods and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation; (cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		
— Prunus mume Sieb. and Zucc., — Prunus nigra Ait., — Prunus persica (L.) Batsch, — Prunus salicina L., — Prunus sibirica L., — Prunus sibirica L., — Prunus simonii Carr., — Prunus tomentosa Thunb., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds — Prunus mume Sieb. and Zucc., — appropriate indicators for equivalent methods and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation; (cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of Vitis L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		•
— Prunus nigra Ait., — Prunus persica (L.) Batsch, — Prunus salicina L., — Prunus sibirica L., — Prunus simonii Carr., — Prunus spinosa L., — Prunus tomentosa Thunb., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus 17. Plants of Vitis L., other than fruit and seeds — Prunus nigra Ait., — and has been found, in these tests, free from that harmful organism; (bb) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on the susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation; (cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of Vitis L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	,	
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 — Prunus tomentosa Thunb., — Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus beginning of the last three complete cycles of vegetation; (cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of Vitis L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation. 	— Prunus simonii Carr.,	
— Prunus triloba Lindl. — other species of Prunus L. susceptible to Plum pox virus Cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of Vitis L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	— Prunus spinosa L.,	
— other species of <i>Prunus</i> L. susceptible to Plum pox virus (cc) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of <i>Vitis</i> L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and <i>Xylophilus ampelinus</i> (Panagopoulos) Willems <i>et al.</i> have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	— Prunus tomentosa Thunb.,	beginning of the last three complete cycles of
Plum pox virus have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of <i>Vitis</i> L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and <i>Xylophilus ampelinus</i> (Panagopoulos) Willems <i>et al.</i> have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	— Prunus triloba Lindl.	vegetation;
Plum pox virus have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out. 17. Plants of <i>Vitis</i> L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and <i>Xylophilus ampelinus</i> (Panagopoulos) Willems <i>et al.</i> have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	— other species of <i>Prunus</i> L. susceptible to	(cc) plants at the place of production which
other viruses or virus-like pathogens, have been rogued out. 17. Plants of <i>Vitis</i> L., other than fruit and seeds Official statement that no symptoms of Grapevine Flavescence dorée MLO and <i>Xylophilus ampelinus</i> (Panagopoulos) Willems <i>et al.</i> have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		have shown symptoms of disease caused by
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seeds Grapevine Flavescence dorée MLO and Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	17. Plants of <i>Vitis</i> L., other than fruit and	
Xylophilus ampelinus (Panagopoulos) Willems et al. have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.	·	· ·
Willems <i>et al</i> . have been observed on the mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		=
mother-stock plants at the place of production since the beginning of the last two complete cycles of vegetation.		* * *
since the beginning of the last two complete cycles of vegetation.		
cycles of vegetation.		
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18.1. Tubers of *Solanum tuberosum* L., intended for planting

Official statement that:

(a) the prescribed provisions, adopted for the implementation of the law governing plant health, to combat *Synchytrium endobioticum* (Schilbersky) Percival have been complied with:

and

(b) either the tubers originate in an area known to be free from *Clavibacter michiganensis* ssp. *sepedonicus* (Spieckermann and Kotthoff) Davis *et al.* or the provisions, adopted for the implementation of the law governing plant health, to combat *Clavibacter michiganensis* ssp. *sepedonicus* (Spieckermann and Kotthoff) Davis *et al.* have been complied with;

and

(c) the tubers originate from a field known to be free from *Globodera rostochiensis* (Wollenweber) Behrens and *Globodera pallida* (Stone) Behrens;

and

(d) (aa) either, the tubers originate in areas in which *Ralstonia* (*Pseudomonas*) solanacearum (Smith) Smith is known not to occur;

or

(bb) in areas where *Ralstonia (Pseudomonas)* solanacearum (Smith) Smith is known to occur, the tubers originate from a place of production found free from *Ralstonia* (*Pseudomonas*) solanacearum (Smith) Smith, or considered to be free thereof, as a consequence of the implementation of an appropriate procedure aiming at eradicating *Ralstonia (Pseudomonas) solanacearum* (Smith) Smith;

and

- (e) either, the tubers originate in areas in which *Meloidogyne chitwoodi* Golden *et al*. (all populations) and *Meloidogyne fallax* Karssen are known not to occur, or in areas where *Meloidogyne chitwoodi* Golden *et al*. (all populations) and *Meloidogyne fallax* Karssen are known to occur:
- either, the tubers originate from a place of production which has been found free freom

18.2. Tubers of <i>Solanum tuberosum</i> L., intended for planting, other than tubers of those varieties officially accepted in Catalogue of varieties of agricultural plant species	Meloidogyne chitwoodi Golden et al. (all populations) and Meloidogyne fallax Karssen based on an annual survey of host crops by visual inspection of host plants at appropriate times and by visual inspection both externally and by cutting of tubers after harvest from potato crops grown at the place of production, or — the tubers after harvest have been randomly sampled and, either checked for the presence of symptoms after an appropriate method to induce symptoms or laboratory tested, as well as inspected visually both externally and by cutting the tubers, at appropriate times and in all cases at the time of closing of the packgages or containers before, and no symptoms of Meloidogyne chitwoodi Golden et al. (all populations) and Meloidogyne fallax Karssen have been found. Without prejudice to the special requirements listed in point 18.1. of this List, official statement that the tubers: — belong to advanced selections such a statement being indicated in an appropriate way on the document accompanying the relevant tubers,
18.3. Plants of stolon or tuber-forming species of <i>Solanum</i> L., or their hybrids, intended for planting other than those tubers	 have been produced within the Republic of Serbia, and have been derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official quarantine testing in accordance with appropriate methods and has been found, in these tests, free from harmful organisms. (a) The plants shall have been held under quarantine conditions and shall have been
intended for planting, other than those tubers of <i>Solanum tuberosum</i> L. specified in points 18.1 or 18.2 of this List, and other than culture maintenance material being stored in gene banks or genetic stock collections	found free of any harmful organisms in quarantine testing; (b) the quarantine testing referred to in (a) shall: (aa) be supervised by the official plant protection organization, and executed by scientifically trained staff of that organization or of any officially approved body; (bb) be executed at a site provided with appropriate facilities sufficient to contain
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harmful organisms and maintain the material including indicator plants in such a way as to eliminate any risk of spreading harmful organisms; (cc) be executed on each unit of the material. — by visual examination at regular intervals during the full length of at least one vegetative cycle, having regard to the type of material and its stage of development during the testing programme, for symptoms caused by any harmful organisms, — by testing, in accordance with appropriate methods: — in the case of all potato material at least for — Andean potato latent virus, - Arracacha virus B. oca strain, — Potato black ringspot virus, — Potato spindle tuber viroid, — Potato virus T, — Andean potato mottle virus, — common potato viruses A, M, S, V, X and Y (including Yo, Yn und Yc) and Potato leaf roll virus, — Clavibacter michiganensis ssp. sepedonicus (Spieckermann and Kotthoff) Davis et al.. — *Ralstonia solanaceanum* (Smith) Smith; — in the case of true seed potato at least for the viruses and viroid listed above; (dd) by appropriate testing on any other symptom observed in the visual examination in order to identify the harmful organisms having caused such symptoms; (c) any material, which has not been found free, under the testing specified under (b) from harmful organisms as specified under (cc) shall be immediately destroyed or subjected to procedures which eliminate the harmful organism(s); (d) each organisation or research body holding this material shall inform official plant protection service of the material held. 18.4. Plants of stolon, or tuber-forming Each organisation or research body holding species of Solanum L., or their hybrids, such material shall inform official plant intended for planting, being stored in gene protection service of the material held. banks or genetic stock collections

18.5. Tubers of <i>Solanum tuberosum</i> L., other	There shall be evidence by a registration
than those mentioned points 18.1., 18.2.,	number put on the packaging, or in the case
18.3. or 18.4. of this List	of looseloaded potatoes transported in bulk,
2000 01 100 11 01 01 01 01 01 01 01 01 01	on the vehicle transporting the potatoes, that
	the potatoes have been grown by an officially
	registered producer, or originate from
	officially registered collective storage or
	dispatching centres located in the area of
	production, indicating that the tubers are free
	from <i>Ralstonia solanacearum</i> (Smith) Smith
	and that
	(a) the provisions, adopted for the
	implementation of the law governing plant
	health, to combat <i>Synchytrium endobioticum</i>
	(Schilbersky) Percival
	and
	(b) provisions, adopted for the
	implementation of the law governing plant
	health, to combat <i>Clavibacter michiganensis</i>
	ssp. sepedonicus (Spieckermann and
	Kotthoff) Davis <i>et al</i> .
	are complied with.
18.6. Plants of Solanaceae intended for	Without prejudice to the requirements listed
planting, other than seeds and other than	in points 18.1., 18.2. and 18.3. of this List,
plants mentioned in points 18.4. or 18.5. of	where appropriate, official statement that:
this List	(a) the plants originate in areas known to be
	free from Potato stolbur mycoplasm;
	or
	(b) no symptoms of Potato stolbur
	mycoplasm have been observed on the plants
	at the place of production since the beginning
	of the last complete cycle of vegetation.
18.7. Plants of <i>Capsicum annuum</i> L.,	Without prejudice to the requirements point
Lycopersicum lycopersicum (L.) Karsten ex	18.6., where appropriate, official statement
Farw., Musa L., Nicotiana L., and Solanum	that:
melongena L., intended for planting, other	(a) the plants originate in areas which have
than seeds	been found free from <i>Ralstonia</i>
	solanacearum (Smith) Smith; or
	(b) no symptoms of <i>Ralstonia solanacearum</i>
	(Smith) Smith have been observed on the
	plants at place of production since the
	beginning of the last complete cycle of
19. Plants of <i>Humulus lupulus</i> L. intended for	vegetation. Official statement that no symptoms of
planting, other than seeds	Verticillium albo-atrum Reinke and Berthold
pranting, other than seeds	and of <i>Verticillium dahliae</i> Klebahn have
	been observed on hops at the place of
	production since the beginning of the last
	production since the beginning of the last

	complete cycle of vegetation.
19.1. Plants of Palmae, intended for planting,	Official statement that the plants:
having a diameter of the stem at the base of	(a) have been grown throughout their life in
over 5 cm and belonging to the following	an area free from <i>Paysandisia archon</i>
genera: Brahea Mart., Butia Becc.,	(Burmeister), established by the national
Chamaerops L., Jubaea Kunth, Livistona R.	plant protection organisation in accordance
Br., <i>Phoenix</i> L., <i>Sabal</i> Adans., <i>Syagrus</i> Mart.,	with relevant International Standards for
Trachycarpus H. Wendl., Trithrinax Mart.,	Phytosanitary Measures; or
Washingtonia Raf.	(b) have, during a period of at least two years
Washingtonia Rai.	prior to movement, been grown in a place of
	production:
	— which is registered and supervised by the
	responsible official body in the state of
	origin, and
	— where the plants were placed in a site with
	complete physical protection against the
	introduction of <i>Paysandisia archon</i>
	(Burmeister) or with application of
	appropriate preventive treatments, and
	— where, during three official inspections
	per year carried out at appropriate times, no
	signs of <i>Paysandisia archon</i> (Burmeister)
	have been observed.
20. Plants of <i>Dendranthema</i> (DC) Des Moul.,	Official statement that:
Dianthus L. and Pelargonium l'Hérit, ex Ait.	(a) no signs of <i>Helicoverpa armigera</i>
intended for planting, other than seeds	(Hübner) or <i>Spodoptera littoralis</i> (Boisd.)
intended for planting, other than seeds	have been observed at the place of production
	since the beginning of the last complete cycle
	of vegetation;
	or
	(b) the plants have undergone appropriate
	treatment to protect them from the said
	organisms.
21.1. Plants of <i>Dendranthema</i> (DC) Des	Without prejudice to the requirements listed
Moul. intended for planting, other than seeds	in point 20. Of this List, official statement
paning, one man soon	that:
	(a) the plants are no more than third
	generation stock derived from material which
	has been found to be free from
	Chrysanthemum stunt viroid during
	virological tests, or are directly derived from
	material of which a representative sample of
	at least 10 % has been found to be free from
	Chrysanthemum stunt viroid during an
	official inspection carried out at the time of
	flowering;
	(b) the plants or cuttings have come from
	premises:
	r ·

100	- which have been officially inspected at east monthly, during the three months prior
	o dispatch and on which no symptoms of
	Succinia horiana Hennings have been
	bserved during that period, and in the
	mmediate vicinity of which no symptoms of
	Puccinia horiana Hennings have been known
	have occurred during the three months
	rior to marketing,
or	
	- the consignment has undergone
_	ppropriate treatment against <i>Puccinia</i>
l nc	oriana Hennings;
(c	e) in the case of unrooted cuttings no
sy	ymptoms of Didymella ligulicola (Baker,
Di	Dimock and Davis) v. Arx were observed
eit	ither on the cuttings or on the plants from
w w	which the cuttings were derived, or that, in
the	ne case of rooted cuttings, no symptoms of
	Didymella ligulicola (Baker, Dimock and
Da	Pavis) v. Arx were observed either on the
cu	uttings or on the rooting bed.
21.2. Plants of <i>Dianthus</i> L. intended for W	Vithout prejudice to the requirements listed
planting, other than seeds in	n point
20	0. of this List, official statement that:
	– the plants have been derived in direct line
fre	com mother plants which have been found
fre	ree from Erwinia chrysanthemi pv.
	ianthicola (Hellmers) Dickey, Burkholderia
	aryophylli (Pseudomonas caryophylli)
(B	Burkholder) Starr and Burkholder and
	hialophora cinerescens (Wollenw.) van
Be	seyma on officially approved tests carried
ou	ut at least once within the two previous
	ears,
	– no symptoms of the above harmful
	rganisms have been observed on the plants.
-	Official statement that no symptoms of
	Ditylenchus dipsaci (Kühn) Filipjev have
	een observed on the plants since the
	eginning of the last complete cycle of
*	egetation.
production	
-	Vithout prejudice to the requirements listed
	n points 20., 21.1. or 21.2. of this List,
	fficial statement that:
— corms, (a	a) the plants originate in an area known to be

— plants of the family Gramineae,	free from Liriomyza huidobrensis
— rhizomes,	(Blanchard) and Liriomyza trifolii (Burgess),
— seeds,	or
— tubers	(b) either no signs of <i>Liriomyza huidobrensis</i>
	(Blanchard) and <i>Liriomyza trifolii</i> (Burgess)
	have been observed at the place of
	production, on official inspections carried out
	at least monthly during the three months prior to harvesting,
	or
	(c) immediately prior to marketing, the plants
	have been officially inspected and found free
	from <i>Liriomyza huidobrensis</i> (Blanchard) and
	Liriomyza trifolii (Burgess) and have been
	subjected to an appropriate treatment against
	Liriomyza huidobrensis (Blanchard) and
	Liriomyza trifolii (Burgess).
24. Plants with roots, planted or intended for	There shall be evidence that the place of
planting, grown in the open air	production is known to be free from
	Clavibacter michiganensis ssp. sepedonicus
	(Spieckermann and Kotthoff) Davis <i>et al.</i> ,
	Globodera pallida (Stone) Behrens, Globodera rostochiensis (Wollenweber)
	Behrens and Synchytrium endobioticum
	(Schilbersky) Percival.
25. Plants of <i>Beta vulgaris</i> L., intended for	Official statement that:
planting, other than seeds	(a) the plants originate in areas known to be
	free from Beet leaf curl virus;
	or
	(b) Beet leaf curl virus has not been known to
	occur in the area of production and no
	symptoms of Beet leaf curl virus have been
	observed at the place of production or in its
	immediate vicinity since the beginning of the last complete cycle of vegetation.
26. Seeds of <i>Helianthus annuus</i> L.	Official statement that:
	(a) the seeds originate in areas known to be
	free from <i>Plasmopara halstedii</i> (Farlow)
	Berl. and de Toni;
	or
	(b) the seeds, other than those seeds that have
	been produced on varieties resistant to all
	races of <i>Plasmopara halstedii</i> (Farlow) Berl.
	and de Toni present in the area of production, have been subjected to an appropriate
	treatment against <i>Plasmopara halstedii</i>
	(Farlow) Berl. and de Toni.
26.1. Plants of <i>Lycopersicon lycopersicum</i>	Without prejudice to the requirements listed in
20.1. Frams of Lycopersicon tycopersicum	without prejudice to the requirements issted in

(L.) Karsten ex Farw., intended for planting, other than seeds	points 18.6. and 23. of this List, where appropriate, official statement that: (a) the plants originate in areas known to be free from Tomato yellow leaf curl virus; or (b) no symptoms of Tomato yellow leaf curl virus have been observed on the plants; and (aa) the plants originate in areas known to be free from <i>Bemisia tabaci</i> Genn; or (bb) the place of production has been found free from <i>Bemisia tabaci</i> Genn. on official
	inspections carried out at least monthly during the three months prior to export; or (c) no symptoms of Tomato yellow leaf curl virus have been observed on the place of production and the place of production has been subjected to an appropriate treatment and monitoring regime to ensure freedom from <i>Bemisia tabaci</i> Genn.
27. Seeds of Lycopersicon lycopersicum (Lycopersicon esculentum) (L.) Karsten ex Farw.	Official statement that the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method approved and (a) either the seeds originate in areas where Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al. or Xanthomonas campestris pv. vesicatoria (Doidge) Dye are not known to occur; or
	(b) no symptoms of diseases caused by those harmful organisms have been observed on the plants at the place of production during their last complete cycle of vegetation; or
	(c) the seeds have been subjected to official testing for at least those harmful organisms, on a representative sample and using appropriate methods, and have been found, in these tests, to be free from those harmful organisms.
28.1. Seeds of <i>Medicago sativa</i> L.	Official statement that: (a) no symptoms of <i>Ditylenchus dipsaci</i> (Kühn) Filipjev have been observed at the

	place of production since the beginning of the
	last complete cycle of vegetation and that no
	Ditylenchus dipsaci (Kühn) Filipjev has been
	revealed by laboratory tests on a
	representative sample;
	or
	(b) that fumigation has taken place prior to
20.2 Coods of Maliana antium I	marketing.
28.2. Seeds of <i>Medicago sativa</i> L.	Without prejudice to the requirements listed in point 28.1. of this List, official statement
	that:
	(a) the seeds originate in areas known to be
	free from <i>Clavibacter michiganensis</i> spp.
	insidiosus Davis et al.;
	or
	(b) — Clavibacter michiganensis ssp.
	insidiosus Davis et al. has not been known to
	occur on the farm or in the immediate vicinity
	since the beginning of the past 10 years,
	and
	— the crop belongs to a variety recognised as
	being highly resistant to <i>Clavibacter</i>
	michiganensis ssp. insidiosus Davis et al.,
	or
	— it had not yet started its fourth complete
	cycle of vegetation from sowing when the
	seed was harvested, and there was not more
	than one preceding seed harvest from the
	crop,
	or
	— the content of inert matter which has been
	determined in accordance with the rules
	applicable for certification of seed, does not
	exceed 0,1 % by weight,
	— no symptoms of <i>Clavibacter</i>
	michiganensis ssp. Insidiosus Davis et al.
	have been observed at the place of production
	or on any Medicago sativa L. crop adjacent to
	it, during the last complete cycle of
	vegetation or, where appropriate, the last two
	cycles of vegetation,
	and
	— the crops has been grown on land on
	which no previous <i>Medicago sativa</i> L. crop
	has been present during the last three years
20 C1f Dl	prior to sowing.
29. Seeds of <i>Phaseolus</i> L.	Official statement that:
	(a) the seeds originate in areas known to be

	free from <i>Xanthomonas campestris</i> pv. phaseoli (Smith) Dye;
	or
	(b) a representative sample of the seeds has
	been tested and found free from
	Xanthomonas campestris pv. phaseoli
	(Smith) Dye in these tests.
30.1. Fruits of Citrus L., Fortunella Swingle,	The packaging shall bear an appropriate
Poncirus Raf., and their hybrids	origin mark.

LIST VA PART I

PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS WHICH MUST BE SUBJECT TO A PHYTOSANITARY INSPECTION FOR ISSUANCE OF PLANT PASSPORT

- I. Plants, plant products and regulated objects which are potential carriers of harmful organisms of relevance for the entire country and which must be accompanied by a plant passport
 - 1. Plants and plant products
- 1.1. Plants, intended for planting, other than seeds, *Amelanchier* Med., *Chaenomeles* Lindl., *Cotoneaster* Ehrh., *Crataegus* L., *Cydonia* Mill., *Eriobotrya* Lindl., *Malus* Mill., *Mespilus* L., *Photinia davidiana* (Dcne.) Cardot, *Prunus* L., other than *Prunus laurocerasus* L. and *Prunus lusitanica* L., *Pyracantha* Roem., *Pyrus* L. and *Sorbus* L.
- 1.2. Plants of Beta vulgaris L. and Humulus lupulus L., intended for planting, other than seeds.
- 1.3. Plants of stolon- or tuber-forming species of Solanum L or their hybrids, intended for planting.
- 1.4. Plants of *Fortunella* Swingle, *Poncirus* Raf., and their hybrids and *Vitis* L., other than fruit and seeds
- 1.5. Without prejudice to point 1.6, plants of *Citrus* L. and their hybrids other than fruit and seeds.
- 1.6. Fruits of *Citrus* L., *Fortunella* Swingle, *Poncirus* Raf. and their hybrids with leaves and peduncles.
- 1.7. Wood within the meaning of Article 4., paragraph 1, point 3. of Law on plant health, where it:
- (a) has been obtained in whole or part from Platanus L., including wood which has not kept its natural round surface;

and

(b) meets one	of the following	descriptions	of tariff codes:

CN code	Description
4401 10 00	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms
4401 22 00	Non-coniferous wood, in chips or particles
ex 4401 30 90	Chips and similar particles: - Sawdust, waste and scrap, agglomerated or not agglomerated in logs, briquettes, pellets or similar forms
4403 10 00	Wood in the rough, treated with paint, stains, creosote or other preservatives, not stripped of bark or sapwood, or roughly squared
ex 4403 99	Wood in the rough with or without bark or sapwood or roughly squared.
ex 4404 20 00	Non-coniferous wood rings; riven poles, poles tapering, suitors, rods and poles for the fence of wood, pointed but not sawn lengthwise, rough wood, but reduced non turned, unbowed, or otherwise processed, suitable for the production of sticks, umbrellas, tool shaft or similar products, chips, etc. of wood.
ex 4407 99	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm.

- 2. Plants, plant products and regulated objects produced by producers whose production and sale is authorized to persons professionally engaged in plant production, other than those plants, plant products and regulated objects which are prepared and ready for sale to the final non-professional consumer, and for which it is ensured that the production thereof is clearly separate from that of other products.
- 2.1. Plants intended for planting other than seeds of the genera *Abies* Mill., *Apium graveolens* L., *Argyranthemum* spp., *Aster* spp., *Brassica* spp., *Castanea* Mill., *Cucumis* spp., *Dendranthema* (DC) Des Moul., *Dianthus* L. and hybrids *Exacum* spp., *Fragaria* L., *Gerbera* Cass., *Gypsophila* L., all varieties of New Guinea hybrids of *Impatiens* L., *Lactuca* spp., *Larix* Mill., *Leucanthemum* L., *Lupinus* L., *Pelargonium* l'Hérit. ex Ait., *Picea* A. Dietr., *Pinus* L., *Platanus* L., *Populus* L., *Prunus laurocerasus* L., *Prunus lusitanica* L., *Pseudotsuga* Carr., *Quercus* L., *Rubus* L., *Spinacia* L., *Tanacetum* L., *Tsuga* Carr., *Verbena* L. and other plants of herbaceous species, other than plants of the family *Gramineae*, intended for planting, and other than bulbs, corms, rhizomes, seeds and tubers
- 2.2. Plants of *Solanaceae*, other than those referred to in point 1.3 intended for planting, other than seeds.
- 2.3. Plants of *Araceae*, *Marantaceae*, *Musaceae*, *Persea* spp. and *Strelitziaceae*, rooted or with growing medium attached or associated.
- 2.3.1. Plants of *Palmae*, intended for planting, having a diameter of the stem at the base of over 5 cm and belonging to the following genera: *Brahea* Mart., *Butia* Becc.,

Chamaerops L., Jubaea Kunth, Livistona R. Br., Phoenix L., Sabal Adans., Syagrus Mart., Trachycarpus H. Wendl., Trithrinax Mart., Washingtonia Raf.

- 2.4. Seeds and bulbs of *Allium ascalonicum* L., *Allium cepa* L. and *Allium schoenoprasum* L. intended for planting and plants of *Allium porrum* L. intended for planting,
- Seeds of *Medicago sativa* L.,
- Seeds of *Helianthus annuus* L., *Lycopersicon lycopersicum* (L.) Karsten ex Farw. and *Phaseolus* L.
- 3. Bulbs and corms intended for planting, produced by producers whose production and sale is authorized to persons professionally engaged in plant production, other than those plants, plant products and regulated objects which are prepared and ready for sale to the final non-professional consumer, and for which it is ensured that the production thereof is clearly separate from that of other products of: *Camassia* Lindl., *Chionodoxa* Boiss., *Crocus flavus* Weston 'Golden Yellow', *Galanthus* L., *Galtonia candicans* (Baker) Decne., miniature cultivars and their hybrids of the genus *Gladiolus* Tourn. ex L., such as *Gladiolus callianthus* Marais, *Gladiolus colvillei* Sweet, *Gladiolus nanus* hort., *Gladiolus ramosus* hort. and *Gladiolus tubergenii* hort., *Hyacinthus* L., *Iris* L., *Ismene* Herbert, *Muscari* Miller, *Narcissus* L., *Orinthogalum* L., *Puschkinia* Adams, *Scilla* L. *Tigridia* Juss. and *Tulipa* L.

LIST VB PART I

PLANTS, PLANT PRODUCTS AND REGULATED OBJECTS WHICH, DURING IMPORT, MUST BE SUBJECT TO A PHYTOSANITARY INSPECTION, AND MUST BE ACCOMPANY BY PHYTOSANITARY CERTIFICATE

1. Plants, intended for planting and seeds, included and seeds of *Cruciferae*, *Gramineae*, *Trifolium* spp., originating in Argentina, Australia, Bolivia, Chile, New Zealand and Uruguay, genera *Triticum*, *Secale* and X *Triticosecale* from Afghanistan, India , Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA.

Capsicum spp. Helianthus annuus L., Lycopersicon lycopersicum (L.) Karsten ex Farw., Medicago sativa L., Prunus L., Rubus L., Oryza spp., Zea mais L., Allium ascalonicum L., Allium cepa L., Allium porrum L., Allium schoenoprasum L. and Phaseolus L.

- 2. Parts of plants, other than fruits and seeds of:
- Castanea Mill., Dendranthema (DC) Des. Moul., Dianthus L., Gypsophila L., Pelargonium l'Herit. ex Ait, Phoenix spp., Populus L., Quercus L., Solidago L. and cut flowers of Orchidaceae,
 - conifers (Coniferales),
 - Acer saccharum Marsh., originating in the USA and Canada,
 - Prunus L., originating in non-European countries,
 - Cut flowers
 - Leafy vegetables of Apium graveolens L. and Ocimum L.

3. Fruits of:

- Citrus L., Fortunella Swingle, Poncirus Raf., and their hybrids, Momordica L. and Solanum melongena L., Annona L., Cydonia Mill., Diospyros L., Malus Mill., Mangifera L., Passiflora L., Prunus L., Psidium L., Pyrus L., Ribes L. Syzygium Gaertn., Vitis L. and Vaccinium L.
 - 4. Tubers of *Solanum tuberosum* L.
 - 5. Isolated bark of:
 - conifers (*Coniferales*), originating in non-European countries.
 - Acer saccharum Marsh, Populus L., and Quercus L. other than Quercus suber L.
- Fraxinus L., Juglans mandshurica Maxim., Ulmus davidiana Planch., Ulmus parvifolia Jacq. and Pterocarya rhoifolia Siebold & Zucc., originating in Canada, China, Japan, Mongolia, Republic of Korea, Russia, Taiwan and USA.
- 6. Wood within the meaning of Article 4., paragraph 1, point 3. of Law on plant health, where it:
- (a) has been obtained in whole or part from one of the order, genera or species, except wood packaging material:
- Quercus L., including wood which has not kept its natural round surface, originating in the USA, except wood which meets the description referred to in (b) of CN code 4416 00 00 and where there is documented evidence that the wood has been processed

or manufactured using a heat treatment to achieve a minimum temperature of 176 °C for 20 minutes.

- *Platanus* L., including wood which has not kept its natural round surface, originating in the USA or Armenia,
- *Populus* L., including wood which has not kept its natural round surface, originating in countries of the American continent,
- *Acer saccharum* Marsh., including wood which has not kept its natural round surface, originating in the USA and Canada,
- Conifers (*Coniferales*), including wood which has not kept its natural round surface, originating in non-European countries, Kazakhstan, Russia and Turkey,
- Fraxinus L., Juglans mandshurica Maxim., Ulmus davidiana Planch., Ulmus parvifolia Jacq. and Pterocarya rhoifolia Siebold & Zucc., including wood which has not kept its natural round surface, originating in Canada, China, Japan, Mongolia, Republic of Korea, Russia, Taiwan and USA;

and

(b) meets one of the following descriptions of tariff codes:

CN code	Description
4401 10 00	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms
4401 21 00	Coniferous wood, in chips or particles
4401 22 00	Non-coniferous wood, in chips or particles
4401 30 10	Sawdust
ex 4401 30 90	Chips and similar particles: - Sawdust, waste and scrap, agglomerated or not agglomerated in logs, briquettes, pellets or similar forms
4403 10 00	Wood in the rough, treated with paint, stains, creosote or other preservatives, not stripped of bark or sapwood, or roughly squared
4403 20	Coniferous wood in the rough, other than treated with paint, stains, creosote or other preservatives, whether or not stripped of bark or sapwood, or roughly squared
4403 91	Oak wood (<i>Quercus</i> spp.) in the rough, other than treated with paint, stains, creosote or other preservatives, whether or not stripped of bark of sapwood, or roughly squared
ex 4403 99	Wood in the rough with or without bark or sapwood or roughly squared.
ex 4404	Wood rings; riven poles, poles tapering, suitors, rods and poles for the fence of wood, pointed but not sawn lengthwise, rough wood, but reduced non turned, unbowed, or otherwise processed, suitable for the production of sticks, umbrellas, tool shaft or similar products, chips, etc. of wood.
4406	Railway or tramway sleepers (cross-ties) of wood
4407 10	Coniferous wood, sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm
4407 91	Oak wood (<i>Quercus</i> spp.), sawn or chipped lengthwise, sliced or peeled, included planed, sanded or end-jointed, of a thickness exceeding 6 mm

ex 4407 93	Wood of <i>Acer saccharum</i> Marsh, sawn or chipped lengthwise, sliced or peeled, included planed, sanded or end-jointed, of a thickness exceeding 6 mm
4407 95	Wood of ash (<i>Fraxinus</i> L.) sawn or chipped lengthwise, sliced or peeled, included planed, sanded or end-jointed, of a thickness exceeding 6 mm
ex 4407 99	Wood sawn or chipped lengthwise, sliced or peeled, included planed, sanded or end-jointed, of a thickness exceeding 6 mm
4416 00 00	Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cabledrums of wood; pallets, box pallets and other load boards, of wood; pallet collars of wood
9406 00 20	Prefabricated buildings of wood.

- 7. (a) Soil and growing medium as such, which consists in whole or in part of soil or solid organic substances such as parts of plants, humus including peat or bark, other than that composed entirely of peat.
- (b) Soil and growing medium, attached to or associated with plants, consisting in whole or in part of material specified in 7(a) or consisting in part of any solid inorganic substance, intended to sustain the vitality of the plants, originating in:
 - Turkey, Belarus, Georgia, Moldova, Russia, Ukraine,
 - non-European countries,
- 8. Grain of the genera *Triticum*, *Secale* and X *Triticosecale* originating in Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA.