

# Information der Pflanzengesundheitskontrolle Land Brandenburg über geforderte zusätzliche Erklärungen im Pflanzengesundheitszeugnis für Pflanzen zum Anpflanzen mit Herkunft aus Nicht-EU-Ländern (gültig ab 15.08.2024)



#### Import of plants and plant products from third countries

Additional declarations on the phytosanitary certificate
according to Article 71 (2) of Regulation (EU) 2016/2031 of the European Parliament of the
Council of 26 October 2016 on protective measures against pests of plants except wood and
wood packing material without prejudice to prohibition of imports
The phytosanitary certificate shall specify under the heading 'Additional Declaration'
which specific requirement is fulfilled, whenever allows
for several different options for such requirements.
That specification shall include the full wording of the relevant requirement!

#### plants, intended for planting

#### soil and growing medium

	origin	Special requirements specified in Annex VII of the Commission Implementing Regulation (EU) 2019/2072, or in a EU-Decision	harmful organism
growing medium, attached to or associated with plants, intended to sustain the vitality of the plants, with the exception of sterile medium of in-vitro plants	originating in third countries other than Switzerland	1.(a) (i) or (ii) or (iii) or (iv) and 1.(b) (i) or (ii)	

#### all plants

plants, intended for planting, other than bulbs, corms, rhizomes, seeds, tubers and plants in tissue culture	Third countries, other than Switzerland	4.(a) or (b) or (c)	Thrips palmi
plants for planting with roots, other than plants in tissue culture (valid from 11 January 2023)	Third countries, other than Switzerland	4.1 (a) or (b) or (c) or (d)  If the option (c):  (i) or (ii) or (iii) or  (iv)	Meloidogyne enterolobii
plants for planting with growing media intendes to substain the vitality of the plants, other than plants in	Canada, China, India, Japan, Russia, Switzerland and the USA	4.2 (a) or (b) or (c) or (d)  If the option (c): (i) or (ii)	Popillia japonica

tissues culture and aquatic plants			
plants for planting, other than dormant plants, plants in tissue culture, seeds, bulbs, tubers, corms and rhizomes	Third countries where Bemisia tabaci (non-European populations) or other vectors of the Union quarantine pests are known to occur	7.(b) (a) or (b) or (c)	Bemisia tabaci (non- European populations) and other vectors of the Union quarantine pests/ viruses transmitted by Bemisia tabaci and other vectors of the Union quarantine pests

## plants

plants for planting, excluding seeds, that can only grow in water or soil that is permanently saturated with water (CN-Code 0601 1090)	Third countries, other than Switzerland and Liechtenstein	Implementing Decision 2012/697/EU, Annex 1, Section 1 Plants shall accompanied by a phytosanitary certificate, which includes under the heading 'additional declaration' the information that the plants have been found free from the genus Pomacea immediately prior to leaving the third country concerned.	Pomacea
plants for planting grown in fresh water or in soil that is permanently saturated with fresh water, other than seeds	Third countries	4.3 (a) or (b) or c) This Regulation shall apply from 26 January 2025	Pomacea

# herbaceous species

plants of herbaceous species, intended for planting, other than bulbs, corms, plants of the family <i>Poaceae</i> , rhizomes, seeds, tubers and plants in tissue culture	Third countries, where Liriomyza sativae and Nemorimyza maculosa are known to occur	8.(a) or (b) or (c)	Liriomyza sativae Nemorimyza maculosa
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#### bonsai

naturally or artifically dwarfed plants intended for planting, other than seeds	Third countries, other than Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Faeroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine	30.(b) (i), 6 <sup>th</sup> indent: first option or second option or third option	
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## Acacia sp.

11 1 /			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

		Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
		occur;	
		production site.	

# Acer spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Acer</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU)	Anoplophora chinensis

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		2022/2095, Article 11	
		(a) the national	
		plant protection	
		organisation of the	
		third country	
		concerned has	
		communicated in	
		writing to the	
		Commission that	
		the specified pest is	
		known not to be	
		present in that	
		country;	
		and	
		(b) the host plants	
		are accompanied	
		by a phytosanitary	
		certificate stating	
		under the rubric	
		'Additional	
		Declaration' that	
		the specified pest is	
		not present in the	
		respective third	
		country. The name	
		of the pest-free	
		area referred to in	
		the first	
		subparagraph,	
		point (a), shall be	
		mentioned under	
		the rubric 'place of	
		origin'	
		This Regulation	
		shall apply until 31	
		December 2029.	
		Commission	
		Implementing	
		Regulation (EU)	
		2022/2095, Article	
plants for planting that have a	plants originating in third	12, point 1 (a) or (b)	
stem or root collar diameter of 1	countries where the	or (c)	Anoplophora
cm or more at their thickest	specified pest is known to	If the option 1(b)iv):	chinensis
point of <i>Acer</i> spp.	be present	First or second	
		option	
		This Regulation	
		shall apply until 31	
plants for planting that have	Third possession subseque	December 2029.	
plants for planting that have a	Third countries where	Implementing	Anoplophora
stem or root collar diameter of 1	Anoplophora glabripennis is	Decision	glabripennis
cm or more at their thickest	known to be present	2015/893/EU,	

point, other than seeds, of Acer		Annex II Section	
1 7		1(A) point	
spp.		1a) or 1b) or 1c);	
		If the option 1b):	
		iii) first indent or	
		second indent	
		Commission	
		Implementing	
		Regulation (EU)	
	originating in a third	2020/1201	
plants for planting, other than	country where <i>Xylella</i>	Article 28 point (b),	Xylella
seeds	fastidiosa is known not to	stating, that Xylella	fastidiosa
	be present	fastidiosa is not	
		present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
plants for planting, other than	originating in a pest free	origin' that the	Xylella
seeds	area of an infected third	host plants	fastidiosa
55565	country	concerned have	7.0.50.0.7.650.
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a), with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii) (c)	
		stating the	
plants for planting other than		following: (i) under	
plants for planting, other than seeds and other than plants	originating in pest free	the rubric	Xylella
which have been grown for the	production site of an	'additional	fastidiosa
entire production cycle in vitro	infected third country	declaration', that	, astraiosa
ee production cycle in vitto		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	

	T		T
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
plants for planting, other than		one or more sites	
seeds, which have been grown	originating in pest free	authorised as pest	Xylella
for the entire production cycle in	production site of an	free by the national	fastidiosa
vitro	infected third country	plant protection	rastrarosa
VIII.0		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	

name or code of	
the pest free	
production site.	

# Acer buegerianum, Acer macrophyllum, Acer negundo. Acer palmatum, Acer paxii, Acer pseudoplatanus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

## Acer japonicum, Acer palmatum, Acer shirasawanum

see <i>Acer</i> spp.			
plants of Acer japonicum, Acer palmatum and Acer shirasawanum, bare rooted, dormant, free of leaves, grafted or budded, one- to three- year old plants for planting	New Zealand	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213" and (ii) the specification of the registered sites of production.	Eotetranychus sexmaculatus
Acer japonicum Thunberg, Acer palmatum Thunberg and Acer shirasawanum Koidzumi, bare rooted, dormant, free of leaves, grafted or budded, one- to three-year old plants for planting	New Zealand	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"	Oemona hirta and Platypus apicalis;

and	
(ii) the specification	
of the registered	
sites of production.	

# Acer macrophyllum, Acer pseudoplatanus

see <i>Acer</i> spp.			
			Phytophthora
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	ramorum
and seeds	USA and Vietnam	32.3 (a) Of (b)	(non-EU
			isolates)

#### Acer campestre

see <i>Acer</i> spp.			
up to fifteen-year-old plants for planting with a maximum diameterof 88 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Coniella castaneicola, Eulecanium excrescens, Takahashia japonica

#### Acer palmatum

see Acer spp.			
up to seven-year-old plants for planting with a maximum diameter of 40 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing	Coniella castaneicola, Eulecanium excrescens, Takahashia japonica

Regulation (EU)
2020/1213"; and
(ii) the specification
of the registered
sites of production.

## Acer platanoides

see <i>Acer</i> spp.			
up to seven-year-old plants for planting with a maximum diameter of 40 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Coniella castaneicola, Eulecanium excrescens, Takahashia japonica

## Acer pseudoplatanus

see <i>Acer</i> spp.		
up to seven-year-old plants for planting with a maximum diameter of 88 mm at the base of the stem	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Coniella castaneicola, Eulecanium excrescens, Takahashia japonica

# Adenocarpus lainzii

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric 'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	V 1 II
seeds, which have been grown	production site of an	free by the national	Xylella
for the entire production cycle in	infected third country	plant protection	fastidiosa
vitro	·	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		Traine of Code of	

		1	
		the pest free	
		production site.	
Adianthum aleuticum, Adianth	um jordanii		
Addition dedican, Addition	am jordami		
see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
Aegle spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Aegle</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
Aeglopsis spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Aeglopsis</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
Aesculus spp.			
con all plants (page 1)			
see all plants (page 1) see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of Aesculus spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that	Xylella fastidiosa

Г	1	T	T 1
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
	originating in a pest free	rubric 'place of	V 1 II
plants for planting, other than	area of an infected third	origin' that the host	Xylella fastidiosa
seeds	country	plants concerned have spent their	iastiaiosa
	·	entire life in the	
		area referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants have been	
		produced for their	
plants for planting, other than		entire production	
seeds and other than plants	originating in pest free	cycle in one or	Xylella
which have been grown for the	production site of an	more sites	fastidiosa
entire production cycle in vitro	infected third country	authorised as pest	10.00.00
,		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the specified pest	
		through its vectors	
		cannot occur;	
	1	carnior occur,	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
		vectors cannot occur;	

#### Aesculus californica

see Aesculus spp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

			Phytophthora	
plants, other than fruit, pollen an	Canada, United Kingdom,	32.5 (a) or (b)	ramorum	
seeds	USA and Vietnam	32.3 (a) Of (b)	(non-EU	
			isolates)	

## Aesculus hippocastanum

see Aesculus spp.			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of Aesculus hippocastanum	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Aesculus hippocastanum</i>	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c)	Anoplophora chinensis

		If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	
plants, other than fruit, pollen an seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Afraegle spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Afraegle</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

# Agrostis gigantea

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

		Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free production	
pest free production site.	

#### Ailanthus altissima

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

#### Albizia falcate

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

# Albizia julibrissin

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201	Xylella fastidiosa

	T		<del>                                     </del>
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
	originating in a pest free	rubric 'place of	
plants for planting, other than	area of an infected third	origin' that the host	Xylella
seeds		plants concerned	fastidiosa
	country	have spent their	
		entire life in the	
		area referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting, other than		have been	
seeds and other than plants	originating in pest free	produced for their	Xylella
which have been grown for the	production site of an	entire production	fastidiosa
entire production cycle in vitro	infected third country	cycle in one or	
2 production cycle in vicio		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in closed containers	
		or packaging,	
		ensuring that	

		infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
Bare rooted, dormant grafted plants for planting with a maximum diameter of 2,5 cm of <i>Albizia julibrissin</i>	originating in Israel	Commission Implementing Regulation(EU) 2020/1213, Annex,	fornicatus sensu lato and Fusarium euwallaceae.

		The phytosanitary	
		certificates for	
		those plants	
		include, under the	
		heading	
		'Additional	
		Declaration':	
		(i) The following	
		statement: 'The	
		consignment	
		complies with the	
		provisions of	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1213′	
		and	
		(ii) The	
		specification of:	
		which requirement	
		of point (a) (ii)	
		above in this entry	
		has been fulfilled:	
		point (a)(iii)	
		requirement 1 or	
		requirement 2 or	
		requirement 3	
		and the registered	
		production site(s)	
		Commission	
		Implementing	
		Regulation(EU)	
		2020/1213, Annex	
		The phytosanitary	
		certificates for	
		those plants	
		include under the	
		heading 'Additional	
Dave veeted deverage grafted		Declaration':	
Bare rooted, dormant grafted			Aonidiella
plants for planting with a	originating in Israel	(i) The following	
maximum diameter of 2,5 cm of		statement: 'The	orientalis
Albizia julibrissin		consignment	
		complies with the	
		provisions of	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1213′. and	
		(ii) The	
		specification of:	
		which requirement	
		of point (a) (ii) in	

this entry has been fulfilled, point (a)(ii) requirement 1 or
requirement 2 or and the registered production site(s).

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

# Allium cepa

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila

# Alnus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Alnus</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and	Anoplophora chinensis

		(b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Alnus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Alnus</i> spp.	Third countries where  Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

#### Alnus rhombifolia

see Alnus spp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

	fastidiosa is known not to be present	Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

		through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

## Alnus formosana

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

The state of the s	ľ	1
Kazakhstan, Kuwait,		
Kyrgystan, Laos, Lebanon,		
Malaysia, Maldives,		
Mongolia, Myanmar, Nepal,		
North Korea, Oman,		
Pakistan, Philippines,		
Quatar, Russia, (only the		
following parts: Far Eastern		
Federal District		
(Dalnevostochny federalny		
okrug), Siberian Federal		
District (Sibirsky federalny		
okrug) and Ural Federal		
District (Uralsky federalny		
okrug)), Saudi Arabia,		
Singapore, South Korea, Sri		
Lanka, Syria, Tajikistan,		
Thailand, Timor Leste,		
Turkmenistan, United Arab		
Emirates, Uzbekistan,		
Vietnam and Yemen		

# Alternanthera tenella

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to	Xylella fastidiosa

	T	(1) (2) (1)	
		the name of that	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites	Xylella fastidiosa

authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production	
pest free production site.	

#### Amaranthus retroflexus

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa
seeds and other than plants which have been grown for the	production site of an	production cycle in one or more sites authorised as pest free by the national plant protection	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

	organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free production site.	
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## Ambrosia spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants	originating in pest free production site of an infected third country	Commission Implementing	Xylella fastidiosa

which have been assessed for the	T	Dogulation (FLI)	
which have been grown for the		Regulation (EU)	
entire production cycle in vitro		2020/1201,	
		Article 30 paragraph	
		1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
		been produced for	
		their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
plants for planting other than		the rubric	
plants for planting, other than	originating in pest free	'additional	Vidalla
seeds, which have been grown	production site of an	declaration', that the	Xylella
for the entire production cycle in	infected third country	host plants have	fastidiosa
vitro	,	been produced in	
		vitro for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	

Article 31 and that	
the host plants have	
been transported in	
closed containers or	
packaging, ensuring	
that infection with	
the specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of the	
pest free production	
site.	
site.	

# Amelanchier spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of <i>Amelanchier</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida

# Ampelopsis arborea, Ampelopsis brevipedunculata, Ampelopsis cordata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their	Xylella fastidiosa

		1	1
		entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under	Xylella fastidiosa

	T
	the rubric
	'additional
	declaration', that
	the host plants
	have been
	produced in vitro
	for their entire
	production cycle in
	one or more sites
	authorised as pest
	free by the national
	plant protection
	organisation in
	accordance with
	Article 31 and that
	the host plants
	have been
	transported in
	closed containers
	or packaging,
	ensuring that
	infection with the
	specified pest or
	any of its known
	vectors cannot
	occur;
	(ii) under the rubric
	'place of origin', the
	name or code of
	the pest free
	production site.
<u>,                                      </u>	

# Amyris spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Amyris</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

# Anthyllis barba-jovis, Anthyllis hermanniae

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

		-ll # -t -	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission Implementing Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
	originating in a pest free	rubric 'place of	
plants for planting, other than	area of an infected third	origin' that the host	Xylella
seeds	country	plants concerned	fastidiosa
	Country	have spent their	
		entire life in the	
		area referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
plants for planting other than		produced for their	
plants for planting, other than	originating in pest free		Vylolla
seeds and other than plants which have been grown for the	production site of an	entire production	Xylella fastidiosa
1	infected third country	cycle in one or more sites	านรถนาบรน
entire production cycle in vitro	•		
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Arbutus menziesii

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

			Phytophthora
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	ramorum
and seeds	USA and Vietnam	32.3 (a) OI (b)	(non-EU
			isolates)

#### Arbutus unedo

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional	Xylella fastidiosa

	I	T.,	<del>                                     </del>
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the	
		rubric 'place of	
		origin', the name	
		or code of the pest	
		free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
plants for planting, other than	originating in pest free	declaration', that	
seeds, which have been grown	production site of an	the host plants	Xylella
for the entire production cycle in	infected third country	have been	fastidiosa
vitro		produced in vitro	
		for their entire	
		production cycle	
		in one or more	
		sites authorised as	
		pest free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	

the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot
occur; (ii) under the rubric 'place of origin', the name or code of the pest
free production site.

#### Archontophoenix cunninghamiana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallacea fornicates sensu lato

#### Argyranthemum frutescens

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the	Xylella fastidiosa

		host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s) Commission	Xylella fastidiosa
plants for planting, other than seeds, which have been grown	production site of an infected third country	Implementing Regulation (EU)	Xylella fastidiosa

for the entire production cycle in	2020/1201, Article
vitro	30 paragraph 2
	point (d) i) and ii)
	stating the
	following: (i) under
	the rubric
	'additional
	declaration', that
	the host plants
	have been
	produced in vitro
	for their entire
	production cycle
	in one or more
	sites authorised as
	pest free by the
	national plant
	protection
	organisation in
	accordance with
	Article 31 and that
	the host plants
	have been
	transported in
	closed containers
	or packaging,
	ensuring that
	infection with the
	specified pest or
	any of its known
	vectors cannot
	occur;
	(ii) under the
	rubric 'place of
	origin', the name
	or code of the pest
	free production
	site.
	1

#### Aronia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of <i>Aronia</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida

## Artemisia spp.

11 1		
see all plants (page 1)		
see all plants (page 1)		

see herbaceous species (page 2)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where Xylella fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have	Xylella fastidiosa

		packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementig Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

Artocarpi	us chaplasha	. Artocarpus	heteroph	vllus
Aitocaip	as ciiapiasiia	i, Ai tocai pas	neteropii	ynus

see all plants (page 1)		
see bonsai (page 2)		

see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

## Artocarpus integer

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

## Arctostaphylos sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Asparagus sp.

see all plants (page 1)			
see herbaceous species (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila

# Asparagus acutifolius

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

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plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa

	T	4h a 10 a 4 f 11	-
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastiaiosa
VIIIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

## Atalantia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Atalantia</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

## Athyrium filix-feming

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have	Xylella fastidiosa

		packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

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see all plants (page 1)		
see bonsai (page 2)		

see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

## Baccharis spp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire	Xylella fastidiosa

		1	<u> </u>
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
		been produced in	
		vitro for their entire	
plants for planting, other than	_	production cycle in	
seeds, which have been grown	originating in pest free	one or more sites	Xylella
for the entire production cycle in	production site of an	authorised as pest	fastidiosa
vitro	infected third country	free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring that infection with	
		the specified pest or	
		any of its known	
		vectors cannot	
		occur; (ii) under the rubric	
		'place of origin', the	

	1	1	1
		name or code of the pest free production site.	
Baccharis salicina			
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
Bauhinia variegata			
social plants (page 1)		<u> </u>	T
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
Balsamocitrus spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Balsamocitrus</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
Berberis thunbergii			
	1	<u> </u>	
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present		Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Betula spp.

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Betula</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Betula</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Betula</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point	Anoplophora glabripennis

		1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	
Bombax malabaricum			
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari
Brachychiton discolour, Brach	ychiton populneus		
see all plants (page 1)		1	
see bonsai (page 2)			
see soil (page 1)			+
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
Brassica spp.			
see all plants (page 1)			_
see herbaceous species (page 2)			_
see herbaceous species (page 2)			

see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or	Xylella fastidiosa

		packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

## Broussonetia papyrifera, Broussonetia kazinoki

see all plants (page 1)		
see bonsai (page 2)		
see soil (page 1)		

plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari
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# Caesalpinia japonica

			Т
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

## Cajanus cajan

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

## Calicotome spinosa, Calicotome villosa

see all plants (page 1) see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

	Т	mak muaaan tiin tiin	
		not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Callicarpa americana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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#### Callistemon citrinus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

		1	,
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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# Calluna vulgaris

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

	T	T	<del>                                     </del>
		declaration", that Xylella fastidiosa is not present in the	
plants for planting, other than seeds	originating in a pest free area of an infected third country	country  Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the	Xylella fastidiosa

## Camellia sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

## Calocephalus brownii

see all plants (page 1)		

see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that	
		infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

of the pest free	
production site.	

#### Camellia oleifera

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

## Camellia sinensis

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

	following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

## Camellia semiserrata

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

## Canarium commune

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

# Capsicum sp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of <i>Capsicum</i> sp. intendend for planting other than seeds, other than the ones of <i>Capsicum</i> sp. belonging to varieties which are known to be resistant to Tomato brown rugose fruit virus (ToBRFV), originating from third countries	Third countries	Commission Implementing Regulation (EU) 2023/1032, Article 9 point 1(a) and (b) and (c)	Tomato brown rugose fruit virus

may only be introduced into the Union if they are accompanied by a phytosanitary certificate which, under the heading 'Additional declaration', includes the following elements:  (a) an official statement that the specified plants for planting derive from seeds which comply with the requirements laid down in Article 10; and  (b) an official statement that the specified plants for planting have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin and known to be free from the specified pest on the basis of official inspections, sampling and testing carried out at the appropriate time to detect that pest; and  (c) the name of the registered production site.		This Regulation shall apply from 1 September until 31 December 2024.	
plants of <i>Capsicum</i> sp., intended for planting other than seeds of varieties which are known to be resistant to the specified pest, originating from third countries, may only be introduced into the Union if they are accompanied by a phytosanitary certificate, which, under the heading 'Additional Declaration', confirms that resistance.	Third countries	Commission Implementing Regulation (EU) 2023/1032, Article 9 point 2 This Regulation shall apply from 1 September until 31 December 2024.	Tomato brown rugose fruit virus

## Capsicum annuum

see all plants (page 1) see herbaceous species (page 2) see soil (page 1)	Third countries where		
plants of <i>Capsicum annuum</i> , intended for planting, other than seeds	Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis is known to occur	22.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis

Carpinus spp	_				
	( n	rnıı	ามร	sn	n.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Carpinus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Carpinus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c)	Anoplophora chinensis

		If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of Carpinus spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

# Carya spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and than plants which have	originating in pest free production site of an infected third country	Commission Implementing	Xylella fastidiosa

	neumanini ii iii		been grown for the entire
	Regulation (EU) 2020/1201,		production cycle in vitro
	Article 30 paragraph		production cycle in vitro
	1 point (c) i) and ii)		
	stating the		
	following: (i) under		
	the rubric		
	'additional		
	declaration', that the		
	· ·		
	host plants have		
	been produced for their entire		
	production cycle in		
	one or more sites		
	authorised as pest		
	free by the national		
	-		
	_		
	-		
	-		
	-		
	_		
	-		
	site(s)		
	Commission		
	Implementing		
	Regulation (EU)		
	2020/1201, Article		
	30 paragraph 2		
	point (d) i) and ii)		
	stating the		
	following: (i) under		
	the rubric		
Vulalla	'additional	originating in pest free	plants for planting, other than
•	declaration', that the	production site of an	seeds, which have been grown for
rastiaiosa	host plants have	infected third country	the entire production cycle in vitro
	been produced in		•
	vitro for their entire		
	one or more sites		
	free by the national		
	plant protection		
	organisation in		
Xylella fastidiosa	plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest	production site of an	seeds, which have been grown for

Article 31 and that	
the host plants have	
been transported in	
closed containers or	
packaging, ensuring	
that infection with	
the specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of the	
pest free production	
site.	

## Casimiroa spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Casimiroa</i> spp.	Third countries	52. (a) or (b) or (c)	Trioza erytrea

## Castanea sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than	China, North Korea, Russia,	32.7 (a) or (b) or (c)	Massicus
plants in tissue culture, pollen	South Korea, Taiwan and	If the option (c):	raddei
and seeds	Vietnam	(i) or (ii)	70.0.0.0.
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	China, North Korea, Russia, South Korea, Taiwan and Vietnam	32.7 (a) or (b) or (c) If the option (c): (i) or (ii)	Massicus raddei

#### Castanospermum australe

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

#### Castanea sativa

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
see Castanea sp.			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

#### **Catharanthus roseus**

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that	Xylella fastidiosa

		N. I. II. C II.	
		Xylella fastidiosa is	
		not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Celtis occidentalis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Celtis sinensis

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

	T	T	T
	Quatar, Russia, (only the		
	following parts: Far Eastern		
	Federal District		
	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam and Yemen		
	Afghanistan, Bahrain,		
	Bangladesh, Bhutan, Brunei		
	Darussalam, Cambodia,		
	China, India, Indonesia, Iran,		
	Iraq, Japan, Jordan,		
	Kazakhstan, Kuwait,		
	Kyrgystan, Laos, Lebanon,		
	Malaysia, Maldives,		
	Mongolia, Myanmar, Nepal,		
	North Korea, Oman,		
	Pakistan, Philippines,		
	Quatar, Russia, (only the		
plants for planting, other than	following parts: Far Eastern	32.3 (a) or (b) or (c)	Apriona
plants in tissue culture, pollen	Federal District	or (d) or (e)	rugicollis
and seeds	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam and Yemen		
	vietnam and remen		

## Ceratonia siliqua

see all plants (page 1) see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius,	30.1 (a) or (b) or (c)  This Regulation shall apply from 1 January 2025	Aleurocanthus spiniferus

Micronesia, Montenegro,	
Nigeria, North Korea,	
Northern Mariana Islands,	
Pakistan, Palau, Papua New	
Guinea, Philippines,	
Reunion, South Africa, South	
Korea, Sri Lanka, Taiwan,	
Tanzania, Thailand, Uganda,	
Vietnam, and United States	

## Cercidum floridum, Cercidum sonorae

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

# Cercidiphyllum spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Cercidiphyllum</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

## Cercis canadensis, Cercis occidentalis, Cercis siliquastrum

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than	originating in pest free production site of an	Commission Implementing	Xylella
seeds, which have been grown	infected third country	Regulation (EU)	fastidiosa

for the entire production cycle in	2020/1201, Article	
vitro	30 paragraph 2	
	point (d) i) and ii)	
	stating the	
	following: (i) under	
	the rubric 'additional	
	declaration', that the	
	host plants have	
	been produced in	
	vitro for their entire	
	production cycle in	
	one or more sites	
	authorised as pest	
	free by the national	
	plant protection	
	organisation in	
	accordance with	
	Article 31 and that	
	the host plants have	
	been transported in	
	closed containers or	
	packaging, ensuring	
	that infection with	
	the specified pest or	
	any of its known	
	vectors cannot	
	occur;	
	(ii) under the rubric	
	'place of origin', the	
	name or code of the	
	pest free production	
	site.	

## Cercis siliquastrum

			I
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand,	30.1 (a) or (b) or (c) shall apply from 26 January 2025	Aleurocanthus spiniferus

Uganda, Vietnam, and United States	

#### **Cercis sinensis**

	1		1
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

## Cercidiphyllum spp.

see all plants (page 1) see soil (page 1) see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Cercidiphyllum</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II A 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

#### Chamaecrista fasciculata

see all plants (page 1)		

see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or	Xylella fastidiosa

		packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

## Chamaecyparis spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
bonsai	Japan	Commission Implementing	

Derogation from the prohibition to introduce into the Union territory for Chamaecyparis from from 1 October 2020 to 31 December 2024 Regulation (EU) 2020/1217, Annex, point 8 The specified plants and the adhering or associated growing medium ('the material') shall be accompanied by a phytosanitary certificate, issued by the NPPO of Japan, attesting compliance with the requirements specified in points 1 to 7 of this **Implementing** Regulation, and in point 30 of Annex VII to Regulation (EU) 2019/2072. The certificate shall indicate: (a) the name or the names of the officially registered nursery or officially registered nurseries; (b) the markings or traceability codes referred to in point 6(d), as far as they enable identification of the registered nursery and the year of potting; (c) the specification of the last treatment applied, prior to dispatch; (d) under 'Additional Declaration', the statement 'This consignment meets the conditions laid down in Commission **Implementing** Regulation (EU) 2020/1217

Commission Implementing Regulation (EU) 2023/1310, Annex, point 8 The specified plants and the adhering or associated growing medium shall be accompanied by a phytosanitary certificate, issued by the NPPO, attesting compliance with the requirements specified in points 1 to 7 of this Annex, and in point 30 of Annex VII to Regulation (EU) 2019/2072. The certificate shall bonsai indicate: Derogation from the prohibition (a) the name or the to introduce into the Union Republic of Korea names of the territory for Chamaecyparis: from authorised nursery 1 July 2023 to 31 December 2028 or authorised nurseries; (b) the markings or traceability codes referred to in point 6(c), as far as they enable identification of the authorised nursery and the year of potting; (c) the specification of the last treatment applied, prior to dispatch; (d) under 'Additional Declaration', the statement 'This consignment meets the requirements laid down in Regulation (EU) 2023/1310

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

## Chenopodium album

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the	Xylella fastidiosa

		rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in	originating in pest free production site of an	'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU)	Xylella fastidiosa
vitro	infected third country	2020/1201, Article	iastialosa

30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest	
for their entire	
one or more sites	
free by the national	
plant protection organisation in	
accordance with	
Article 31 and that the host plants	
have been	
transported in	
closed containers	
or packaging, ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

## Chionanthus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

	1		
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa

	T		<u> </u>
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
, ,	originating in pest free	free by the national	Xylella
seeds, which have been grown	production site of an	plant protection	fastidiosa
for the entire production cycle in vitro	infected third country	organisation in	านรถนางรน
VILIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	
		production site.	

## Chitalpa tashkentensis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the	Xylella fastidiosa

		1 1 1 1 1 1 1 1	<del>                                     </del>
		rubric "additional declaration", that Xylella fastidiosa is not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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# Choisya spp.

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

plants, other than fruit and seeds, of <i>Choisya</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of <i>Choisya</i> spp.	Third countries	52. (a) or (b) or (c)	Trioza erytrea

#### Chrysanthemum spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see herbaceous species (page 2)		8.(a) or (b) or (c)	
plants, other than seeds of <i>Chrysanthemum</i> spp.	Third countries	25.(a) or (b) or (c)	Spodoptera eridania, Spodoptera frugiperda, Spodoptera litura
plants for planting of Chrysanthemum spp., other than seeds	Third countries	26.(a) or (b) or (c)	Chrysanthemum stem necrosois virus

## Cinnamomum camphora

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
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## Cistus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their	Xylella fastidiosa

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		entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under	Xylella fastidiosa

	.1 1 •
	the rubric
	'additional
	declaration', that
	the host plants
	have been
	produced in vitro
	for their entire
	production cycle in
	one or more sites
	authorised as pest
	free by the national
	plant protection
	organisation in
	accordance with
	Article 31 and that
	the host plants
	have been
	transported in
	closed containers
	or packaging,
	ensuring that
	infection with the
	specified pest or
	any of its known
	vectors cannot
	occur;
	(ii) under the rubric
	'place of origin', the
	name or code of
	the pest free
	production site.
-	- '

## Citropsis spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Citropsis</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

## Citrullus lanatus

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila

## Citrus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Citrus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest- free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Citrus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option	Anoplophora chinensis

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		This Regulation	
		shall apply until 31 December 2029.	
		Commission	
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest	
through its vectors	
cannot occur;	
(ii) under the	
rubric 'place of	
origin', the name	
or code of the pest	
free production	
site(s)	
Commission	
Implementing	
Regulation (EU)	
2020/1201, Article	
30 paragraph 2	
point (d) i) and ii)	
stating the	
following: (i) under	
the rubric	
'additional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
plants for planting, other than	
seeds, which have been grown originating in pest free one or more sites  Xylella	
for the entire production cycle in production site of an authorised as pest fastidiose	,
vitro infected third country free by the	1
national plant	
protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	

(ii	ii) under the	
rı	ubric 'place of	
O	origin', the name	
O	or code of the pest	
fr	ree production	
si	ite.	

#### Clausena spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of Clausena spp.	Third countries	52. (a) or (b) or(c)	Trioza erytrea
plants, other than fruit and seeds, of <i>Clausena</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

## Clematis cirrhosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

#### Clematis vitalba

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)		Camanaiasian	
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area	Xylella fastidiosa

Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third country originating in pest free production site of an infected third co			referred to in	
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have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the				
closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			· ·	
closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			transported in	
ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			closed containers	
infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Plants for planting, other than seeds, which have been grown for the entire production cycle in vitro    Infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)    Commission   Implementing   Regulation (EU)   2020/1201, Article   30 paragraph 2   fastidiosa   fastidio			or packaging,	
specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			_	
through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the				
cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article production site of an infected third country  infected third country  cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			_ ·	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			_	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  yithout the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			· ·	
the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			` '	
of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			I -	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  plants for planting, other than originating in pest free production site of an infected third country  production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the				
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			<u>-</u>	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro    Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the			•	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the				
seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the	plants for planting other than			
for the entire production cycle in vitro    a production site of an infected third country   30 paragraph 2 point (d) i) and ii) stating the   a production site of an infected third country   50 paragraph 2 point (d) i) and ii)   50 paragraph 2 point (d) i)   50 paragraph 2 point (d) ii   50 paragraph 2 p			_	Xvlella
vitro point (d) i) and ii) stating the	_	1 •	-	,
stating the	•	infected third country		
			following: (i) under	

plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	the name or code of the pest free production site.  30.1 (a) or (b) or (c) shall apply from 26 January 2025	Aleurocanthus spiniferus
		the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin',	

#### **Cocculus laurofolius**

see all plants (page 1)		
see bonsai (page 2)		

see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

# Coelorachis cylindrica

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been	Xylella fastidiosa

	1	1	T
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting, other than		have been	
seeds, which have been grown	originating in pest free	produced in vitro	Xylella
for the entire production cycle in	production site of an	for their entire	fastidiosa
vitro	infected third country	production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	

	infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.
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#### Combretum kraussii

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

### Conium maculatum

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa

		reference to the	
		name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
		the pest free	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants	Xylella fastidiosa

have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	
production site.	

#### **Convolvolus cneorum**

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

Ţ	
	stating the
	following: (i) under
	the rubric
	'additional
	declaration', that
	the host plants
	have been
	produced in vitro
	for their entire
	production cycle in
	one or more sites
	authorised as pest
	free by the national
	plant protection
	organisation in
	accordance with
	Article 31 and that
	the host plants
	have been
	transported in
	closed containers
	or packaging,
	ensuring that
	infection with the
	specified pest or
	any of its known
	vectors cannot
	occur;
	(ii) under the rubric
	'place of origin', the
	name or code of
	the pest free
	production site.
<u>l</u>	1

### Coprosma repens

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing	Xylella fastidiosa

		Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

		of the pest free	
		-	
		production site(s)	
		Commission	
		Implementig	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
plants for planting, other than		free by the	
seeds, which have been grown	originating in pest free	national plant	Xylella
for the entire production cycle in	production site of an	protection	fastidiosa
vitro	infected third country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	

## Cornus spp.

see all plants (page 1) see soil (page 1)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Cornus</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11	Anoplophora chinensis

		(a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country;	
		and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The	
		name of the pest- free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Cornus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis

### Cornus kousa

see all plants (page 1)		
see soil (page 1)		

see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

## Coronilla spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants	Xylella fastidiosa

	Γ		
		concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the	Xylella fastidiosa
		specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

stating the	
=	
following: (i) under	
the rubric	
ʻadditional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

### Cortaderia selloana

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing	Xylella fastidiosa

		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
		origin' that the	
		host plants	
		concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
plants for planting other than		more sites	
plants for planting, other than	originating in pest free	authorised as pest	Xylella
seeds and other than plants which have been grown for the	production site of an	free by the national	fastidiosa
entire production cycle in vitro	infected third country	plant protection	านรถนางรถ
entire production cycle in vitro		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin',	Xylella fastidiosa
		(ii) under the rubric	

# Corylus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of Corylus spp., intended for planting, other than seeds	Canada, USA	35. (a) or (b)	Anisogramma anomala
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Corylus</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11	Anoplophora chinensis

		1	-
		(a) the national	
		plant protection	
		organisation of the	
		third country	
		concerned has	
		communicated in	
		writing to the	
		Commission that	
		the specified pest is	
		known not to be	
		present in that	
		country;	
		and	
		(b) the host plants	
		are accompanied	
		by a phytosanitary	
		certificate stating	
		under the rubric	
		'Additional	
		Declaration' that	
		the	
		specified pest is not	
		present in the	
		respective third	
		country. The name	
		of the pest-free area	
		referred to in the	
		first subparagraph,	
		point (a), shall be	
		mentioned under	
		the rubric 'place of	
		origin'	
		This Regulation	
		shall apply until 31	
		December 2029.	
		Commission	
		Implementing	
		Regulation (EU)	
		2022/2095, Article	
plants for planting that have a	plants originating in third	12, point 1 (a) or (b)	
stem or root collar diameter of 1	countries where the	or (c)	Anoplophora
cm or more at their thickest point	specified pest is known to	If the option 1(b)iv):	chinensis
of Corylus spp.	be present	First or second	
, , , ,		option	
		This Regulation	
		shall apply until 31	
		December 2029.	
		Implementing	
plants for planting that have a		_	
plants for planting that have a	Third countries where	Decision	A
stem or root collar diameter of 1	Anoplophora glabripennis is	2015/893/EU,	Anoplophora
	Allopiopilola gladilbellilis is		
cm or more at their thickest point,		Annex II Section	glabripennis
other than seeds, of <i>Corylus</i> spp.	known to be present	Annex II Section 1(A) point 1a) or 1b) or 1c);	glabripennis

	If the option 1b):	
	iii) first indent or	
	second indent	

### Cotoneaster spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of Cotoneaster spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029. Commission	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1	plants originating in third countries where the	Implementing Regulation (EU)	Anoplophora chinensis

cm or more at their thickest point of Cotoneaster spp.	specified pest is known to be present	2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	
plants of <i>Cotoneaster</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c) This Regulation shall apply from 26 January 2025	Aleurocanthus spiniferus

## Crataegus spp.

	1	1	
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Crataegus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and	Anoplophora chinensis

		(b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Crataegus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants of <i>Crataegus</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants intended for planting, other than plants in tissue culture and seeds of <i>Crataegus</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka,	30.1 (a) or (b) or (c)  This Regulation shall apply from 26 January 2025	Aleurocanthus spiniferus

Taiwan, Tanzania, Thailand,	
Uganda, Vietnam, and	
United States	

### Crataegus cordata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

### Cunninghamia lanceolata

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

	1	
Kyrgystan, Laos, Lebanon,		
Malaysia, Maldives,		
Mongolia, Myanmar, Nepal,		
North Korea, Oman,		
Pakistan, Philippines,		
Quatar, Russia, (only the		
following parts: Far Eastern		
Federal District		
(Dalnevostochny federalny		
okrug), Siberian Federal		
District (Sibirsky federalny		
okrug) and Ural Federal		
District (Uralsky federalny		
okrug)), Saudi Árabia,		
Singapore, South Korea, Sri		
Lanka, Syria, Tajikistan,		
Thailand, Timor Leste,		
Turkmenistan, United Arab		
Emirates, Uzbekistan,		
Vietnam and Yemen		
	l	l

## Cupaniopsis anacardioides

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

# Cydonia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of <i>Cydonia</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants intended for planting, other than plants in tissue culture and seeds of <i>Cydonia</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi

## Cydonia oblonga

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of <i>Cydonia</i> spp., intended for planting, other than scions,	Canada and the USA	42.(a) or (b);	Saperda candida

cuttings, plants in tissue culture, pollen and seeds		If the option (b): iii) first indent or second indent	
plants intended for planting, other than plants in tissue culture and seeds of <i>Cydonia</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c) This Regulation shall apply from 26 January 2025	Aleurocanthus spiniferus

### Cynara scolymus

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila

### Cucurbitaceae

see all plants (page 1)			
see herbaceous species (page 2)			
see soil and growing medium			
(page 1)			
see bonsai (page 2)			
Plants for planting, other than bulbs, corms, rhizomes, pollen, seeda, tubers and plants in tissues culture	Third countries	21.1. (a) or (b) or (c)	Ceratothri- poides claratis
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis Iongifila

### Cyperus eragrostis

see all plants (page 1)
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see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that	Xylella fastidiosa

	T		
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, athouthon		authorised as pest	
plants for planting, other than	originating in pest free	free by the national	V: -1 - 11 -
seeds, which have been grown	production site of an	plant protection	Xylella
for the entire production cycle in	infected third country	organisation in	fastidiosa
vitro	,	accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		_ ·	
		any of its known	
		vectors cannot	
		OCCUr;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

## Cytisus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national	Xylella fastidiosa

	T	T 1	<u> </u>
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
plants for planting, other than		production cycle in	
seeds, which have been grown	originating in pest free	one or more sites	Xylella
for the entire production cycle in	production site of an	authorised as pest	fastidiosa
vitro	infected third country	free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
	1	Jecui,	

(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

## Dalbergia

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

### Debregeasia edulis

see all plants (page 1) see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal,	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

North Korea, Oman,	
Pakistan, Philippines,	
Quatar, Russia, (only the	
following parts: Far Eastern	
Federal District	
(Dalnevostochny federalny	
okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	
victiani ana remen	

### Debregeasia hypoleuca

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen ans seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, and Yemen	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea

### Dendranthema spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting of			Chrysanthemum
Dendranthema spp., other than	Third countries	26.(a) or (b) or (c)	stem necrosois
seeds			virus
			Spodoptera
	Third countries	25.(a) or (b) or (c)	eridania,
plants, other than seeds of			Spodoptera
Dendranthema spp.			frugiperda,
			Spodoptera
			litura

## Dianthus spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of <i>Dianthus</i> spp., other than seeds	Third countries	25.(a) or (b) or (c)	Spodoptera eridania Spodoptera frugiperda Spodoptera litura

## Digitaria spp.

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host	Xylella fastidiosa

		1 .	T
		plants concerned	
		have spent their	
		entire life in the	
		area referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that	Xylella fastidiosa
		infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	stating the	
the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	_	
'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	· ·	
for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	•	
one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	production cycle in	
free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	one or more sites	
plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	authorised as pest	
plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	free by the national	
organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	• • • • • • • • • • • • • • • • • • •	
accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	organisation in	
the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Article 31 and that	
have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	the host plants	
transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	•	
occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
(ii) under the rubric 'place of origin', the name or code of the pest free		
'place of origin', the name or code of the pest free		
name or code of the pest free		
the pest free	· · · · · · · · · · · · · · · · · · ·	
production site.		
	production site.	

### Diospyros kaki

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

	(Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants	Xylella fastidiosa

		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2 point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting other than	originating in past from	have been	
plants for planting, other than seeds, which have been grown for	originating in pest free production site of an	produced in vitro	Xylella
the entire production cycle in vitro	infected third country	for their entire	fastidiosa
and entire production cycle in vitto	ected dilia couldly	production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
1	•	or packaging,	

		ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

## Diplocyclos palmatus

soc all plants (page 1)			
see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article	Xylella fastidiosa

30 paragraph 2
point (d) i) and ii)
stating the
following: (i) under
the rubric
ʻadditional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.
P

#### Dittrichia viscosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

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plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa

	T		
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
	originating in pest free	free by the national	Xylella
seeds, which have been grown	production site of an	plant protection	fastidiosa
for the entire production cycle in vitro	infected third country	organisation in	านรถนางรน
VILIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

### Dodonaea viscosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the	Xylella fastidiosa

Г		1 1 1 1 1 1 1 1	<del>                                     </del>
		rubric "additional declaration", that Xylella fastidiosa is not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Dombeya cacumimum

see all plants (page 1)		
see bonsai (page 2)		
see soil (page 1)		

plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato	
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## Echium plantagineum

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been	Xylella fastidiosa

		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		ʻadditional	
		declaration', that	
		the host plants	
plants for planting, other than		have been	
seeds, which have been grown	originating in pest free	produced in vitro	Xylella
for the entire production cycle in	production site of an	for their entire	fastidiosa
vitro	infected third country	production cycle in	านวเเนเบรน
VICIO		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		-	
		closed containers	
		or packaging,	
		ensuring that	

infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free
production site.

# Elaeagnus sp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus

### Elaeagnus angustifolia, Elaegnus x submacrophylla Servett.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa

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		reference to the	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the	Xylella fastidiosa
		'place of origin', the name or code of the pest free production site(s)  Commission	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants	Xylella fastidiosa

have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

## Encelia farinosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	stating the	
the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	l :	
for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	•	
one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	production cycle in	
free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	one or more sites	
plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	authorised as pest	
plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	free by the national	
organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	I *	
accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	l	
the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Article 31 and that	
have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	the host plants	
transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	· · · · · · · · · · · · · · · · · · ·	
occur; (ii) under the rubric 'place of origin', the name or code of the pest free	· ·	
(ii) under the rubric 'place of origin', the name or code of the pest free		
'place of origin', the name or code of the pest free		
name or code of the pest free		
the pest free		
production site.		
	production site.	

### Enkianthus perulatus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

(Dalnevostochny federalny	
okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

## Eremocitrus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Eremocitrus</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

#### Eremophila maculata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa

	T	<b>f</b>	<u> </u>
		reference to the	
		name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
		the pest free	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	production site(s)  Commission Implementig Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants	Xylella fastidiosa

	have been
	produced in vitro
	for their entire
	production cycle in
	one or more sites
	authorised as pest
	free by the national
	plant protection
	organisation in
	accordance with
	Article 31 and that
	the host plants
	have been
	transported in
	closed containers
	or packaging,
	ensuring that
	infection with the
	specified pest or
	any of its known
	vectors cannot
	occur;
	(ii) under the rubric
	'place of origin', the
	name or code of
	the pest free
	production site.
<u>'</u>	

### Erica cinerea

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
		specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

stating the
following: (i) under
the rubric
'additional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.
·

# Erigeron spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing	Xylella fastidiosa

		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
		origin' that the	
		_	
		host plants	
		concerned have	
		spent their entire	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
plants for planting, other than		more sites	
seeds and other than plants	originating in pest free	authorised as pest	Xylella
which have been grown for the	production site of an	free by the national	fastidiosa
entire production cycle in vitro	infected third country	plant protection	
, , , , , , , , , , , , , , , , , , , ,		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin',	Xylella fastidiosa
		(ii) under the rubric	

## Eriobotrya japonica

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

	North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

### Eriocephalus africanus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest authorised a
Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Vylella  Xylella
cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been producted in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been production site of an seeds, which have been grown  originating in pest free production sites  Xylella
Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest Xylella
following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest <i>Xylella</i>
the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
plants for planting, other than seeds, which have been grown  'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest  Xylella
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have been produced in vitro for their entire production cycle in one or more sites authorised as pest <i>Xylella</i>
plants for planting, other than seeds, which have been grown  plants for planting in pest free production site of an arroduction site of arroduction sit
plants for planting, other than seeds, which have been grown  for their entire production cycle in one or more sites authorised as pest  Xylella
plants for planting, other than seeds, which have been grown originating in pest free production site of an authorised as pest of an authorised as pest of an authorised as pest original production site of an authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest or more sites and original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites authorised as pest original production cycle in one or more sites and original production cycle in one or more sites and original production cycle in one or more sites and original production cycle in orig
plants for planting, other than seeds, which have been grown originating in pest free authorised as pest of an authorised as pest of an authorised as pest of an authorised as pest or authorised as p
seeds, which have been grown originating in pest free authorised as pest Xylella
seeds, which have been grown production site of an authorised as pest   Xyielia
for the entire production cycle in   infected third country   free by the national   rastidiosa
vitro plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the

name or code of	
the pest free	
production site.	

## Erythrina corallodendron, Erythrina coralloides, Erythrina falcata, Erythrina fusca

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

#### **Erodium moschatum**

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		•	
		stating the	
plants for planting, other than	aviginating in past for	following: (i) under the rubric	
seeds, which have been grown	originating in pest free		Xylella
for the entire production cycle in	production site of an	'additional	fastidiosa
vitro	infected third country	declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	

plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	
(ii) under the rubric	
'place of origin', the name or code of the pest free	
production site.	

## Erysimum hybrids

	1		
see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa

	T		Τ
		reference to the	
		· · · · · · · · · · · · · · · · · · ·	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors	Xylella fastidiosa
		cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants	Xylella fastidiosa

		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in closed containers	
		or packaging, ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
Esenbeckia spp.			
			1
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and	Third countries	53. (a) or (b)	Diaphorina
seeds, of <i>Esenbeckia</i> spp.	Tillia countries	33. (a) OI (b)	citri
Eucalyptus ficifolia			
	T		1
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than		32.1 (a) or (b) or (c)	
plants, in tissue culture, pollen	Thind accordate	or (d)	Euwallaceae
and seeds (valid from 11 January	Third countries	If the option (d):	fornicatus
2023)		(i) or (ii)	sensu lato
	•	<u> </u>	<u> </u>
Euphorbia chamaesyce, Euphor	rbia terracina		
see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
	•	•	•

		Commission	
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been	Xylella fastidiosa

	1		1
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
plants for planting, other than	originating in pest free	free by the national	
seeds, which have been grown	production site of an	plant protection	Xylella
for the entire production cycle in	infected third country	organisation in	fastidiosa
vitro	linected time country	accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		OCCUr;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

# Euphorbia pulcherrima

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	originating in third countries	24.1 (a) or (b) or (c)	Eotetranychus Iewisi

## Euryops chrysanthemoides, Euryops pectinatus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional	Xylella fastidiosa

the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for the entire production cycle in vitro in one or more sites authorised as pest free by the national plant protection organisation in accordance with			T. 1	<del> </del>
have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site of an infected third country  Plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production cycle in vitro  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with			declaration', that	
plants for planting, other than seeds, which have been groduction sites of the entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been production site of an infected third country  originating in pest free produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with			-	
plants for planting, other than seeds, which have been grown for the entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with				
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plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  Xylella fastidiosa  following: (i) under the rubric  'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with			= '	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with			_	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  **Additional declaration**, that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with				
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  All the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with				
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for the entire production cycle in vitro  production site of an infected third country  for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	_ ·	originating in pest free	•	
vitro  infected third country  for their entire  production cycle in  one or more sites  authorised as pest  free by the national  plant protection  organisation in  accordance with	_			•
vitro  for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with		1 -	•	fastidiosa
one or more sites authorised as pest free by the national plant protection organisation in accordance with	vitro	cetca ama coantry		
authorised as pest free by the national plant protection organisation in accordance with			•	
free by the national plant protection organisation in accordance with				
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organisation in accordance with				
accordance with				
Article 31 and that				
Afficiest and that			Article 31 and that	
the host plants			•	
have been			have been	
transported in			transported in	

closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

# Fagus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of Fagus spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph,	Anoplophora chinensis

		point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Fagus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Fagus</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

### Fagus crenata

see Fagus spp.			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan,	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

	Thailand Timery Lasts		
	Thailand, Timor Leste, Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam and Yemen		
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant	Xylella fastidiosa

	T		
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	<u></u>
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		-	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
plants for planting, other than		production cycle in	
seeds, which have been grown	originating in pest free	one or more sites	Xylella
for the entire production cycle in	production site of an infected	authorised as pest	fastidiosa
vitro	third country	free by the	
1100		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
	<u>l</u>	,	l

		(ii) under the rubric 'place of origin', the name or code of the pest free production site.	
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato

# Fagus sylvatica

	T		<del>                                     </del>
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see Fagus sp.			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
up to fifteen-year-old plants for planting of Fagus sylvatica with a maximum diameter of 80 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of production	Phytophthora kernoviae

# Fallopia japonica

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

		T	Г
		declaration", that  Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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# Fatsia japonica

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seed	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been	Xylella fastidiosa

		transported in closed containers	
		or packaging, ensuring that infection with the	
		specified pest through its vectors	
		cannot occur; (ii) under the rubric	
		'place of origin', the name or code of	
		the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot	Xylella fastidiosa
		occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	

#### Ficus sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants, in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus sensu lato
plants for planting, other than plants in tissue culture, pollen ans seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea

#### Ficus carica

			ı
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines,	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

	Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan,		
plants for planting, other than seeds, pollen and plants in tissue culture	Vietnam and Yemen  Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area	Xylella fastidiosa

Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production site of an infected third country  plants for planting, other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than actionating in pest free  plants for planting, other than actionating in pest free  article 29 point (a), with specific reference to the name of the name or code of the pest free production site(s)  Commission  Implementing			referred to in	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than originating in pest free  plants for planting, other than originating in pest free    Commission   Commission   Implementing   I				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than coignipating in pest free production site of an infected third country  plants for planting, other than coignipating in pest free productions in accordance with a fastidiosa  plants for planting, other than coignipating in pest free  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting, other than coignipating in pest free  production site of an infected third country  plants for planting (EU)			with specific	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free producted for their entire production site of an infected third country  originating in pest free producted for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than originating in pest free  production site of an infected third country  Originating in pest free authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission  Implementing				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production authorised as pest free production site of an infected third country  originating in pest free production organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  plants for planting, other than originating in pest free  production site of an infected third country  originating in pest free production site(s)  Commission  Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric enditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Dambers of the rubric and in paragraph 1 point (c) in an ii) actional plant production site(s)  Commission  Implementing				
Plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin,' the name or code of the pest free production site(s)  plants for planting, other than originating in pest free  production site of an infected third country  originating in pest free production organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (iii) under the rubric 'place of origin,' the name or code of the pest free production site(s)  plants for planting, other than originating in pest free				
or code of the pest free production site(s)  Plants for planting, other than  Originating in pest free  Commission Implementing	seeds and other than plants which have been grown for the	production site of an	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of	•
plants for planting, other than originating in pest free Implementing			free production	
plants for planting, other than originating in post free Implementing				
for the entire production cycle in vitro  Regulation (EU) Xylella 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	seeds, which have been grown for the entire production cycle in	production site of an	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2	Xylella fastidiosa

		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle	
		in one or more	
		sites authorised as	
		pest free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the	
		` '	
		rubric 'place of	
		origin', the name	
		or code of the pest	
		free production	
		site.	
		The phytosanitary	Aonidiella
		certificates for	orientalis,
		those plants shall	Colletotrichum
		include under the	siamense,
Ficus carica L, bare- rooted,		heading	Euwallaceae
dormant, without leaves, one-		Additional	fornicatus
year-old plants for planting with		Declaration"	sensu lato,
a maximum diameter of 2 cm at		the following	Hypothe-
		statement:	nemus
the base of the stem, and one-	Israel	(i) The	leprieuri,
year-old rooted cuttings without		consignment	Icerya
leaves of plants for planting with		complies with	aegyptiaca,
growing medium and with a		Commission	Neocosmo-
maximum diameter of 1 cm at		Implementing	spora
the base of the stem		Regulation (EU)	euwallaceae,
		2020/1213"	Neoscytala-
		and	dium
		(ii) the	dimidiatum,
			•
		specification of	Nippae-

the re	egistered	coccus viridis,
prod	uction site(s).	Oligonychus
		mangiferus,
		Phenacoccus
		solenopsis,
		Plicosepalus
		acaciae,
		Retithriips
		syriacus,
		Russelaspis
		pustulans,
		Scirthothrips
		dorsalis,
		Spodoptera
		frugiperda

# Ficus carica, Ficus hispida, Ficus infectoria, Ficus retusa

			1
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

# Firmiana simplex

see all plants (page 1)		
see soil (page 1)		

see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

# Fortunella sp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
		specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

stating the	
following: (i) under	
the rubric	
'additional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

# Fragaria spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of <i>Fragaria</i> spp., intended for planting, other than seeds	Third countries, where Candidatus Phytoplasma australiense Davis et al. (reference strain), Candidatus Phytoplasma fraxini (reference strain) Griffiths et al., and Candidatus Phytoplasma hispanicum (reference strain) Davis et al.'; are known to occur	49.(a) (i) or (ii)	Candidatus Phytoplasma australiense Davis et al. (reference strain), Candidatus Phytoplasma fraxini (reference strain) Griffiths et al., and Candidatus

			Phytoplasma hispanicum (reference strain) Davis et
			al.'
plants for planting, other than plants in tissue culture, pollen and seeds	originating in third countries	24.1 (a) or (b) or (c)	Eotetranychus Iewisi
plants of <i>Fragaria</i> spp, intended for planting, other than seeds	Chile	Decision 2003/249/EC, Annex, point 2	
plants of <i>Fragaria</i> spp, intended for planting, other than seeds	Argentina	Decision 2003/248/EC, Annex, point 2	

#### Frangula alnus

	T		1
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

	T	1	1
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		-	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
plants for planting, other than	aututu satu 1	following: (i) under	
seeds, which have been grown	originating in pest free	the rubric	N. I. II. C. at the
for the entire production cycle	production site of an	'additional	Xylella fastidiosa
in vitro	infected third country	declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		I HEE BY THE HALIOHAI	

plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

# Frangula californica, Frangula purshiana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non- EU isolates)

# Fraxinus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Fraxinus</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201	Xylella fastidiosa

	T	T	T
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
plants for planting, other than	originating in a pest free	origin' that the	
plants for planting, other than	area of an infected third	host plants	Xylella fastidiosa
seeds	country	concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting, other than	originating in pest free	have been	
seeds and other than plants which	production site of an	produced for their	Xylella fastidiosa
have been grown for the entire	infected third country	entire production	
production cycle in vitro	<b>,</b>	cycle in one or	
		more sites	
		authorised as pest	
		free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		ciosea contanners	

		or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s) Commission Implementing Regulation (EU)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see Fraxinus sp.			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Gazania rigens

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric	Xylella fastidiosa

	T	T	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
plants for planting, other than	originating in pest free	the host plants	
seeds, which have been grown		have been	Vulalla factidiosa
for the entire production cycle	production site of an		Xylella fastidiosa
in vitro	infected third country	produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
ĺ	İ	have been	i

transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

#### Genista spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

			1
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
plants for planting, other than	originating in pest free	the rubric	
seeds, which have been grown	production site of an	'additional	Xylella
for the entire production cycle in	infected third country	declaration', that	fastidiosa
vitro	infected tillia country		
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
	I		I

plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	
the pest free production site.	

# Gingko biloba

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

#### Gleditsia sp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus

#### Gleditsia japonica

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

parts: Far Eastern Federal	
District (Dalnevostochny	
federalny okrug), Siberian	
Federal District (Sibirsky	
federalny okrug) and Ural	
Federal District (Uralsky	
federalny okrug)), Saudi	
Arabia, Singapore, South	
Korea, Sri Lanka, Syria,	
Tajikistan, Thailand, Timor	
Leste, Turkmenistan, United	
Arab Emirates, Uzbekistan,	
Vietnam and Yemen	

#### Gleditsia triacanthos

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicatus
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Xylella fastidiosa
		production site(s)  Commission Implementig	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

		production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	
Glycine max			
see all plants (page 1) see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila
Glycosmis spp.			
arycosinis spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Glycosmis</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
Gossypium sp.			
coopil plants (resp. 1)			
see all plants (page 1) see herbaceous species (page 2)			
see herbaceous species (page 2)			
see soil (page 1)			
ц <b>у</b> ,	1	1	1

plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis Iongifila
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# Grevillea juniperina

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production	Xylella fastidiosa

		1	·
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
plants for planting, other than	originating in pest free	for their entire	
seeds, which have been grown	production site of an	production cycle in	Xylella
for the entire production cycle in	infected third country	one or more sites	fastidiosa
vitro	linected time country	authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have been	
		transported in closed containers	
		or packaging,	
		ensuring that infection with the	
	1	specified pest or	

any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

# Griselinia littoralis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Hamamelis virginiana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Hebe spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa
		closed containers or packaging, ensuring that infection with the specified pest through its vectors	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementig Regulation (EU) 2020/1201, Article	Xylella fastidiosa

30 paragraph 2	
point (d) i) and ii)	
stating the	
following: (i) under	
the rubric	
'additional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

# Hedera spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds, pollen and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa,	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

South Korea, Sri Lanka,	
Taiwan, Tanzania, Thailand,	
Uganda, Vietnam, and	
United States	

# Helianthus spp.

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production	Xylella fastidiosa

	1	1	,
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
plants for planting, other than	originating in pest free	for their entire	
seeds, which have been grown	production site of an	production cycle in	Xylella
for the entire production cycle in	infected third country	one or more sites	fastidiosa
vitro	Infected time country	authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have been	
		transported in closed containers	
		or packaging,	
		ensuring that infection with the	
		specified pest or	

any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

## Helichrysum spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that	Xylella fastidiosa

	1	T	T
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
plants for planting, other than		the host plants	
seeds, which have been grown	originating in pest free	have been	Xylella
for the entire production cycle in	production site of an	produced in vitro	fastidiosa
vitro	infected third country	for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in accordance with	
		Article 31 and that	
		the host plants have been	
		transported in	
		closed containers	

or packaging, ensuring that infection with the specified pest or	
any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the	
name or code of the pest free production site.	

## Heliotropium europaeum

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)	Xylella fastidiosa

		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than	originating in past from	'additional	
seeds, which have been grown	originating in pest free	declaration', that	Xylella
for the entire production cycle in	production site of an	the host plants	fastidiosa
vitro	infected third country	have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		-	
		organisation in	
		accordance with	

Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

#### Hemerocallis spp.

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants	originating in pest free production site of an infected third country	Commission Implementing	Xylella fastidiosa

unkiah hana basa sara 6 d	T	Demulation (ELI)	
which have been grown for the		Regulation (EU)	
entire production cycle in vitro		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		*	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementig	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
plants for planting, other than	originating in pest free	following: (i) under	V 1 "
seeds, which have been grown	production site of an	the rubric	Xylella
for the entire production cycle in	infected third country	'additional	fastidiosa
vitro	ccca ama coantry	declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	

authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

#### Heteromeles arbutifolia

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

#### Hevea brasiliensis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

		not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementig Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
		vectors cannot occur;	

## Hibiscus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

		B 1 : /=:::	
	fastidiosa is known not to be present	Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers	Xylella fastidiosa

		or packaging, ensuring that	
		infection with the specified pest through its vectors	
		cannot occur;	
		(ii) under the rubric 'place of origin', the	
		name or code of	
		the pest free production site(s)	
		Commission	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Xylella fastidiosa
		production site.	

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see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

#### Howea forsteriana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

## Humulus scandens

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

Γ		T	T
		declaration", that  Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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## Hypericum androsaemum

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

		I	1
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been	Xylella fastidiosa

	T	1	T
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		·	
		stating the following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastrarosa
VICIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

#### Hypericum perforatum

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

	T	T	<u> </u>
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		· ·	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
plants for planting, other than	originating in pest free	one or more sites	
seeds, which have been grown	production site of an	authorised as pest	Xylella
for the entire production cycle in	infected third country	free by the national	fastidiosa
vitro	linected tima country	plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	

name or code of	
the pest free	
production site.	

#### llex cornuta

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

## llex aquifolium, llex vomitoria

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		· ·	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
plants for planting, other than	originating in pest free	the rubric	
seeds, which have been grown	production site of an	'additional	Xylella
for the entire production cycle in	infected third country	declaration', that	fastidiosa
vitro		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		- I	
	1	free by the national	

infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	ic
occur; (ii) under the rubric	
'place of origin', the name or code of the pest free production site.	ne

#### Inga vera

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

#### Iva annua

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

		Article 29 point (c);	
		stating under the rubric 'place of	
		origin' that the host	
		plants concerned	
		have spent their entire life in the	
		area referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been produced for their	
		entire production	
		cycle in one or	
plants for planting, other than		more sites	
seeds and other than plants	originating in pest free	authorised as pest	Xylella
which have been grown for the	production site of an	free by the national	fastidiosa
entire production cycle in vitro	infected third country	plant protection organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur; (ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the	Xylella fastidiosa
		(ii) under the rubric 'place of origin', the	
		name or code of the pest free production site.	

#### Jacaranda mimosifolia

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

	1 6	B 1 -	<u> </u>
	fastidiosa is known not to be present	Regulation (EU) 2020/1201 Article 28 point (b), stating under the	
		rubric "additional declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers	Xylella fastidiosa

		or packaging	T
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
plants for planting, other than	originating in pest free	free by the national	V 1 11
seeds, which have been grown	production site of an	plant protection	Xylella
for the entire production cycle in	infected third country	organisation in	fastidiosa
vitro		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	
		production site.	

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

	T		T
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		_	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
plants for planting, athorithan		one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	V. dalla
seeds, which have been grown	production site of an	free by the national	Xylella
for the entire production cycle in	infected third country	plant protection	fastidiosa
vitro	,	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	

	<u> </u>	the most fue	Т
		the pest free production site.	
		production site.	.1
Jasminum polyanthum			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)		1	
Jasminum polyanthum unrooted cuttings of plants for planting	originating in Israel	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Aonidiella orientalis, Milviscutulus mangiferae, Paracoccus marginatus, Pulvinaria psidii, Colletotrichum siamense
Jasminum polyanthum, unrooted cuttings of plants for planting	originating in Uganda	The phytosanitary certificates for those plants include under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of production.'	Coccus viridis, Pulvinaria psidii, Selenaspidus articulatus;
Juglans spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			

plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa

	T		T
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in one or more sites	
plants for planting, other than	originating in past from		
seeds, which have been grown	originating in pest free	authorised as pest	Xylella
for the entire production cycle in	production site of an	free by the national	fastidiosa
vitro	infected third country	plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	

		the pest free production site.	
plants of <i>Juglans</i> L., intended for planting, other than seed	USA	37.(a) or (b) or (c)	Geosmithia morbida, Pityophthorus juglandis

## Juglans regia

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari
plants for planting, which are bare-rooted, free of leaves and with a maximum diameter of 2 cm at the base of the stem	originating in Turkey	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"	Euzophera semifuneralis, Garella musculana, Lasiodiplodia pseudo- theobromae

and	
(ii) the specificatio	n of
the registered site	s of
production	

# Juniperus spp.

see all plants (page 1)			
see soil (page 1)			
bonsai Derogation from the prohibition to introduce the into the Union territory from 1 November to 31 March each year until 31 December 2028	Republic of Korea	Commission Implementing Regulation (EU) 2023/1310, Annex, point 8 The specified plants and the adhering or associated growing medium shall be accompanied by a phytosanitary certificate, issued by the NPPO, attesting compliance with the requirements specified in points 1 to 7 of this Annex, and in point 30 of Annex VII to Regulation (EU) 2019/2072. The certificate shall indicate: (a) the name or the names of the authorised nursery or authorised nursery or authorised nurseries; (b) the markings or traceability codes referred to in point 6(c), as far as they enable identification of the authorised nursery and the year of potting; (c) the specification of the last treatment applied, prior to dispatch; (d) under 'Additional Declaration', the statement 'This consignment meets the requirements laid	

	T	1	
		down in Regulation	
		(EU) 2023/1310	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1217, Annex,	
		poin 8	
		The specified plants	
		and the adhering or	
		associated growing	
		medium ('the	
		material') shall be	
		accompanied by a	
		phytosanitary	
		certificate, issued by	
		the NPPO of Japan,	
		attesting compliance	
		with the requirements	
		specified in points	
		1 to 7 of this	
		Implementing	
		Regulation, and in	
		point 30 of Annex VII	
		to Regulation (EU)	
		2019/2072. The	
bonsai		certificate shall	
Derogation from the		indicate:	
prohibition to introduce into	Japan	(a) the name or the	
the Union territory from 1	Japan	names of the officially	
November to 31 March each		registered nursery or	
year until 31 December 2024		officially registered	
		nurseries;	
		· ·	
		(b) the markings or	
		traceability codes	
		referred to in point	
		6(d), as far as they	
		enable identification	
		of the registered	
		nursery and the year	
		of potting; (c) the	
		specification of the	
		last treatment	
		applied, prior to	
		dispatch;	
		(d) under 'Additional	
		Declaration', the	
		statement 'This	
		consignment meets	
		the conditions laid	
		down in Commission	
		Implementing	
		Regulation (EU)	
		2020/1217	
	1	2020/121/	

#### Juniperus ashei

see Juniperus spp.			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementig Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
plants for planting, other than		one or more sites	
seeds, which have been grown	originating in pest free	authorised as pest	Xylella
for the entire production cycle in	production site of an infected third country	free by the national	fastidiosa
vitro	Infected tillid country	plant protection organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging, ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the name or code of	
	1	Traine or code of	

	the pest free	
	production site.	

#### Kalmia latifolia

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Koelreuteria spp.

see all plants (page 1) see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of Koelreuteria spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

### Koelreuteria bipinnata

see Koelreuteria spp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)
2020/1201, Article 30 paragraph 1 point (c) i) and ii)
Article 30 paragraph 1 point (c) i) and ii)
Article 30 paragraph 1 point (c) i) and ii)
(c) i) and ii)
(c) i) and ii)
stating the
following: (i) under
the rubric
ʻadditional
declaration', that
the host plants
have been
produced for their
entire production
cycle in one or
more sites
plants for planting other than
seeds and other than plants originating in pest free authorised as pest authorised as pest authorised as pest are dustion site of an
which have been grown for the production site of an angle of the production site of the product
entire production cycle in vitro infected third country plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest
through its vectors
cannot occur;
(ii) under the rubric
(ii) dilder the rubite
'place of origin', the
'place of origin', the

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that	Xylella fastidiosa
		Article 31 and that the host plants have been transported in closed containers or packaging,	

# Lagerstroemia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Lagerstroemia</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the	Anoplophora chinensis

		third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in	
		the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Lagerstroemia</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

	1	not procent in the	
		not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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#### Lagerstroemia indica

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
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### Larix decidua, Larix kaempferi, Larix x eurolepis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

#### Lavatera cretica

see all plants (page 1) see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

		1	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known	Xylella fastidiosa
		closed containers or packaging, ensuring that infection with the specified pest or	

#### Laurus nobilis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	Phytophthora
and seeds	USA and Vietnam	32.3 (a) OI (b)	ramorum

			(non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa

	1		T
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
mlanta farralantinar athanthan		one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	V 1 II
seeds, which have been grown	production site of an	free by the	Xylella
for the entire production cycle in	infected third country	national plant	fastidiosa
vitro		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	

the name or code	
of the pest free	
production site.	

#### Lavandula spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or	Xylella fastidiosa

		T	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
plants for planting, other than	originating in pest free	for their entire	
seeds, which have been grown	production site of an	production cycle in	Xylella
for the entire production cycle in	infected third country	one or more sites	fastidiosa
vitro	intected time country	authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	

vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

### Leucothoe spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Ligustrum delavayanum, Ligustrum japonicum

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, up to 20-year-old plants for planting in growing medium, with a maximum diameter of 18 cm at the base of the stem	United Kingdom	Commission Implementing Regulation (EU) 2023/446, Annex II "The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production. (valid from 22 March 2023)	Diaprepes abbreviatus

# Ligustrum ovalifolium, Ligustrum vulgare

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
up to 7-year-old non-grafted plants for planting with a maximum diameter of 40 mm at the base of the stem	United Kingdom	Commission Implementing Regulation (EU) 2024/1436, Annex II The phytosanitary certificates for those plants include under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of production.	Diaprepes abbreviatus

# Ligustrum lucidum

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country		Xylella fastidiosa

point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	30 paragraph 2	
stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	point (d) i) and ii)	
following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Table	
the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	'additional	
the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	declaration', that	
have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	have been	
production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free	produced in vitro	
one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	for their entire	
authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	production cycle in	
free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	authorised as pest	
organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	free by the national	
accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	plant protection	
Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	organisation in	
the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	accordance with	
have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Article 31 and that	
transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	the host plants	
closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	have been	
or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	transported in	
ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	closed containers	
infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	or packaging,	
specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	ensuring that	
any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	infection with the	
vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		
occur; (ii) under the rubric 'place of origin', the name or code of the pest free	any of its known	
(ii) under the rubric 'place of origin', the name or code of the pest free	vectors cannot	
'place of origin', the name or code of the pest free		
name or code of the pest free		
the pest free		
production site.	_ · · · · · · · · · · · · · · · · · · ·	
, , , , , , , , , , , , , , , , , , , ,	production site.	

# *Limonia* spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Limonia</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

### Liquidambar styraciflua

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d):	Euwalaceae fornicates sensu lato

and seeds (valid from 11 January 2023)		(i) or (ii)	
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seed	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that	Xylella fastidiosa

	I		
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	1015110110301
VIII.0		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	
	J	production site.	

#### Lithocarpus densiflorus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Lonicera implexa, Lonicera japonica

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under	Xylella fastidiosa

	<u> </u>	the a wish wife	
		the rubric	
		ʻadditional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementig	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
plants for planting, other than		declaration', that	
seeds, which have been grown	originating in pest free	the host plants	Yylella
_	production site of an	have been	Xylella fastidiosa
for the entire production cycle in	infected third country		านรถนาบรน
vitro		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	

have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the
the pest free production site.

### Lonicera hispidula

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Lupinus aridorum, Lupinus villosus

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

·			
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
plants for planting other than		following: (i) under	
plants for planting, other than	originating in pest free	the rubric	Vulalla
seeds, which have been grown	production site of an	'additional	Xylella fastidiosa
for the entire production cycle in	infected third country	declaration', that	านรถสาดรส
vitro	ĺ	the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	

plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

### Maclura pomifera

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, and Yemen	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea

### Maclura tricuspidata

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

# Magnolia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds, pollen and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand,	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

	Uganda, Vietnam, and United States		
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

# Magnolia grandiflora

see Magnolia spp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that	Xylella fastidiosa

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		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article 30 paragraph 2	
		point (d) i) and ii) stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting, other than	originating in pest free	have been	
seeds, which have been grown	production site of an	produced in vitro	Xylella
for the entire production cycle in	infected third country	for their entire	fastidiosa
vitro	Infected time country	production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
	1	Ciosea Containers	

or packaging, ensuring that infection with the specified pest or any of its known
vectors cannot occur; (ii) under the rubric 'place of origin', the
name or code of the pest free production site.

### Magnolia x soulangeana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> <i>fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)	Xylella fastidiosa

			,
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		1 -	
		organisation in accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than		'additional	
seeds, which have been grown	originating in pest free	declaration', that	Xylella
for the entire production cycle in	production site of an	the host plants	fastidiosa
vitro	infected third country	have been	านรถนาบรน
VICIO		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	

Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

#### Magnolia virginiana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see Magnolia spp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

### Mallotus paniculatus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country		Xylella fastidiosa

30 paragraph 2	$\Box$
point (d) i) and ii)	
stating the	
following: (i) under	
the rubric	
'additional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	
 <u> </u>	

### Malus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India, Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than seeds, pollen ans plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea,	30.1. (a) or (b) or (c)	Aleurocanthus spiniferus

plants of <i>Malus</i> spp., intended for planting, other than seeds	Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States Third countries, where Cherry rasp leaf virus are known to occur on Malus sp. Third countries, where	46.(a)(i) or (a)(ii) This Regulation shall apply from 1 January 2025 46.(a)	Cherry rasp leaf virus
plants of <i>Malus</i> spp., intended for planting, other than seeds	Cherry rasp leaf virus (American) or Tomato ringspot virus are known to occur on Malus sp.	(i) or (ii) This Regulation shall apply until 31 December 2024	Cherry rasp leaf virus (American) Tomato ringspot virus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Malus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be	Anoplophora chinensis

		mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Malus</i> spp.	plants originating in third countries where the specified pest is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants of <i>Malus</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants intended for planting, other than plants in tissue culture and seeds of <i>Malus</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi

#### Malus domestica

see all plants (page 1) see bonsai (page 2) see Malus spp. see soil (page 1)		The phytosanitary	
up to one-year-old, free of leaves, budwood and scions	Türkiye	certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Calepitrimerus baileyi, Cenopalpus irani, Didesmococcus unifasciatus, Diplodia bulgarica, Euzophera semifuneralis, Hoplolaimus galeatus, Maconellicoccus hirsutus, Pochazia shantungensis, Pratylenchus loosi and Russellaspis pustulans

plants for planting that are bare- rooted, dormant, free of leaves, and with a maximum stem diameter of 3 cm	Türkiye	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of	Calepitrimerus baileyi, Cenopalpus irani, Didesmococcus unifasciatus, Diplodia bulgarica, Euzophera semifuneralis, Hoplolaimus galeatus, Maconellicoccus hirsutus, Pochazia shantungensis, Pratylenchus loosi and Russellaspis pustulans
up to 1-year old cuttings	United Kingdom	production. The phytosanitary certificates for those plants include under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of production.	Colletotrichum aenigma, Eulecanium excrescens and Takahashia japonica;
up to 7-year old plants for planting	United Kingdom	The phytosanitary certificates for those plants include under the heading 'Additional Declaration':  (i) the following statement: 'The consignment complies with	Colletotrichum aenigma, Eulecanium excrescens and Takahashia japonica;

Commission
Implementing
Regulation
(EU) 2020/1213';
and
(ii) the
specification of
the registered
sites of
production.

### Malus sylvestris

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see all plants (page 1)			
see bonsai (page 2)			
see Malus sp.			
see soil (page 1)			
Malus sylvestris, up to 7-year-old plants for planting with a maximum diameter of 40 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213"; and (ii) the specification of the registered sites of production.	Colletotrichum aenigma, Eulecanium excrecrescens, Takashia japonica

# Medicago arborea

see all plants (page 1) see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

	T	T	ı
		not present in the	
		country Commission	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
		any of its known vectors cannot	

# Medicago sativa

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis Iongifila

culture, rhizomes, pollen, seeds			
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the	Xylella fastidiosa
-	infected third country	organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that	Tastiaiosa

# *Melia* sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting that have a stem or root collar diameter of 1	plants originating in a third country where	Commission Implementing Regulation (EU)	Anoplophora chinensis

and an analysis at the street of the	Amandanda - ::l-:-	2022/2005 4 :: 1	
cm or more at their thickest	Anoplophora chinensis is	2022/2095, Article	
point of <i>Melia</i> spp.	known not to be present	11	
		(a) the national	
		plant protection	
		organisation of the	
		third country	
		concerned has	
		communicated in	
		writing to the	
		Commission that	
		the specified pest is	
		known not to be	
		present in that	
		country;	
		and	
		(b) the host plants	
		are accompanied by	
		a phytosanitary	
		certificate stating	
		under the rubric	
		'Additional	
		Declaration' that the	
		specified pest is not	
		present in the	
		respective third	
		country. The name	
		of the pest-free area	
		referred to in the	
		first subparagraph,	
		point (a), shall be	
		mentioned under	
		the rubric 'place of	
		origin'	
		This Regulation shall	
		apply until 31	
		December 2029.	
		Commission	
		Implementing	
		Regulation (EU)	
		2022/2095, Article	
plants for planting that have a	plants originating in third	12, point 1 (a) or (b)	
stem or root collar diameter of 1	countries where the	or (c)	Anoplophora
cm or more at their thickest	specified pest is known to	If the option 1(b)iv):	chinensis
point of <i>Melia</i> spp.	be present	First or second	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		option	
		This Regulation shall	
		apply until 31	
		December 2029.	
	Assetuatia Day stadesta	December 2029.	
	Australia, Bangladesh,		
plants for planting, other than	Bhutan, Brunei		Aleurocanthus
seeds	Darussalam, Cambodia,	30. (a) or (b) or (c)	spiniferus
	China, Eswatini, Guam,		
	India, Indonesia, Iran,		

Japan, Kenya, Laos,	
Malaysia, Mauritius,	
Micronesia, Montenegro,	
Nigeria, North Korea,	
Northern Mariana Islands,	
Pakistan, Palau, Papua	
New Guinea, Philippines,	
Reunion, South Africa,	
South Korea, Sri Lanka,	
Taiwan, Tanzania,	
Thailand, Uganda,	
Vietnam, and United	
States	

#### Melia azedarach

	1		Г
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

# Metrosideros spp.

see all plants (page 1)		
see bonsai (page 2)		
see soil (page 1)		

Г	1	T -	<u> </u>
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants	Xylella fastidiosa

		have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

# *Merrilla* spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Merrilla</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

# Mespilus gemanica

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds, pollen and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

# Michelia doltsopa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

## Microcitrus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Microcitrus</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of <i>Microcitrus</i> spp.	Third countries	54. (a) or (b)	Xanthomonas citri pv. citri Xanthomonas

	citri pv.
	aurantifolii

#### Mimosa

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or	Xylella fastidiosa

	I	<u> </u>	<u> </u>
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
plants for planting, other than		for their entire	
1 -	originating in pest free		Vulalla
seeds, which have been grown for the entire production cycle in	production site of an	production cycle in	Xylella fastidiosa
· · · · · · · · · · · · · · · · · · ·	infected third country	one or more sites	านรถนางรถ
vitro		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
	1	arry or its known	

vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

#### Mimosa bracaatinga

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

#### Modiola caroliniana

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that	Xylella fastidiosa
seeds and other than plants which have been grown for the	production site of an	cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	_
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

# Morus spp.

			1
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea

	okural) Candi Arabia		1
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor-Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam, and Yemen		
	Afghanistan, Bahrain,		
	Bangladesh, Bhutan, Brunei		
	Darussalam, Cambodia,		
	China, India, Indonesia, Iran,		
	Iraq, Japan, Jordan,		
	Kazakhstan, Kuwait,		
	Kyrgystan, Laos, Lebanon,		
	Malaysia, Maldives,		
	Mongolia, Myanmar, Nepal,		
	North Korea, Oman,		
	Pakistan, Philippines,		
plants for planting, other than	Quatar, Russia, (only the	()	
plants in tissue culture, pollen	following parts: Far Eastern	32.3 (a) or (b) or	Apriona
and seeds	Federal District	(c) or (d) or (e)	rugicollis
	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
T	Vietnam and Yemen		
	Afghanistan, Bahrain,		
	Bangladesh, Bhutan, Brunei		
	Darussalam, Cambodia,		
	China, India, Indonesia, Iran,		
	Iraq, Japan, Jordan,		
	Kazakhstan, Kuwait,		
	Kyrgystan, Laos, Lebanon,		
	Malaysia, Maldives,		
plants for planting, other than	Mongolia, Myanmar, Nepal,	22.2 ( ) ( ) ( )	
plants in tissue culture, pollen	North Korea, Oman,	32.2 (a) or (b) or (c)	Apriona
and seeds	Pakistan, Philippines,	or (d) or (e)	germari
and seeds	Quatar, Russia, (only the		
	following parts: Far Eastern		
	Federal District		
	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		

	Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa

		accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

# Murraya spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Murraya</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of <i>Murraya</i> spp.	Third countries	52. (a) or (b) or (c)	Trioza erytrea

## Musa spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of Musa sp., intended for planting, other than seeds	Third countries where Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis is known to occur	22.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudo- solanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis

#### Myoporum insulare

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing	Xylella fastidiosa

	1	T	<del> </del>
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
		origin' that the	
		host plants	
		concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
plants for planting, other than	originating in pest free	authorised as pest	V 1 11
seeds and other than plants	production site of an	free by the national	Xylella
which have been grown for the	infected third country	plant protection	fastidiosa
entire production cycle in vitro	,	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or	Xylella fastidiosa
		the host plants have been transported in closed containers or packaging, ensuring that infection with the	

#### Myrtus communis

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that	Xylella fastidiosa

		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius,	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

Micronesia, Montenegro,	
Nigeria, North Korea,	
Northern Mariana Islands,	
Pakistan, Palau, Papua New	
Guinea, Philippines,	
Reunion, South Africa, South	
Korea, Sri Lanka, Taiwan,	
Tanzania, Thailand, Uganda,	
Vietnam, and United States	

#### Nandina domestica

see all plants (page 1)			
see bonsai(page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric	Xylella fastidiosa

		Г	<u> </u>
		ʻadditional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
plants for planting, other than	originating in post from		
seeds, which have been grown	originating in pest free	the host plants have been	Xylella
for the entire production cycle in	production site of an		fastidiosa
vitro	infected third country	produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	

transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site

## *Naringi* spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and	Third countries	53. (a) or (b)	Diaphorina
seeds, of <i>Naringi</i> spp.	Third countries	33. (a) OI (b)	citri
			Xanthomonas
plants, other than fruit and	Third countries	54. (a) or (b)	citri pv. citri,
seeds, of <i>Naringi</i> spp.			Xanthomonas
			citri pv.
			aurantifolii

## Neptunia lutea

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country		Xylella fastidiosa

30 paragraph 2
point (d) i) and ii)
stating the
following: (i) under
the rubric
'additional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site

#### Nerium oleander

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
Nerium oleander L., up to four- year-old plants for planting	originating in Turkey	The phytosanitary certificates for those plants include under the heading "Additional Declaration":  (i) the following statement: "The consignment complies with Commission	Phenacoccus solenopsis

	T	Τ	
		Implementing	
		Regulation (EU)	
		2020/1213"	
		and	
		(ii) the specification	
		of the registered	
		sites of production	
		Commission	
		Implementing	
		Regulation (EU)	
	originating in a third	2020/1201	
plants for planting, other than	country where <i>Xylella</i>	Article 28 point (b),	Xylella
seeds	fastidiosa is known not to	stating under the	fastidiosa
seeds	be present	rubric "additional	rastrarosa
	be present	declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
plants for planting, other than	originating in a pest free	origin' that the	Xylella
seeds	area of an infected third	host plants	fastidiosa
	country	concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific reference to the	
		name of that area	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article 30	
		paragraph 1 point (c) i) and ii)	
plants for planting, other than		stating the	
seeds and other than plants	originating in pest free	following: (i) under	Yylella
which have been grown for the	production site of an	the rubric	Xylella fastidiosa
entire production cycle in vitro	infected third country	'additional	านรถนาบรน
entire production cycle in vitio		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		more sites	

		authorised as pest	
		I -	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
plants for planting, other than		for their entire	
seeds, which have been grown	originating in pest free	production cycle in	Xylella
for the entire production cycle in	production site of an	one or more sites	fastidiosa
vitro	infected third country	authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
	1	arry or its known	

vectors cannot
occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
see bonsai (page 2)			
plants of <i>Nicotiana</i> sp., intended for planting, other than seeds	Third countries where Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis is known to occur	22.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudo- solanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis

# Nothofagus obliqua

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

## Olea spp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

	T	-64b	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastrarosa
VIIIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	

#### Oryza sativa

see all plants (page 1)			
see soil (page 1)			
plants for planting, other than seeds, with roots of <i>Oryza sativa</i> , that have been grown in soil	Third countries, other than Switzerland and Liechtenstein	Commission Implementing Regulation 2022/1372, Article 10 point 4 a) or b) or c)	Meloidogyne graminicola

(1	(It shall apply until	
3	30 June 2025.)	

## Osmanthus heterophyllus

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

#### Osteospermum ecklonis

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)	Xylella fastidiosa

		T	,
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than	originating in pest free	'additional	
seeds, which have been grown	production site of an	declaration', that	Xylella
for the entire production cycle in		the host plants	fastidiosa
vitro	infected third country	have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		-	
		organisation in	
		accordance with	

Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.

#### Osteospermum fructicosum (syn. Dimorphoteca fructicosa)

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants	originating in pest free production site of an infected third country	Commission Implementing	Xylella fastidiosa

unhigh have been seen to di	T	Decudette (FLI)	1
which have been grown for the		Regulation (EU)	
entire production cycle in vitro		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
plants for planting, other than		stating the	
seeds, which have been grown	originating in pest free	following: (i) under	Xylella
for the entire production cycle in	production site of an	the rubric	fastidiosa
vitro	infected third country	'additional	Tastialosa
VIGO		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		OTIC OF HIGHE SILES	l

	authorised as pest	
	· · · · · · · · · · · · · · · · · · ·	
	free by the national	
	plant protection	
	organisation in	
	accordance with	
	Article 31 and that	
	the host plants	
	have been	
	transported in	
	closed containers	
	or packaging,	
	ensuring that	
	infection with the	
	specified pest or	
	any of its known	
	vectors cannot	
	occur;	
	(ii) under the rubric	
	'place of origin', the	
	name or code of	
	the pest free	
	production site.	
L	p. o a a colori sice.	

## Ostrya spp.

accall plants (page 1)			
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Ostrya</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that	Anoplophora chinensis

		area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.  Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b)	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Ostrya</i> spp.	plants originating in third countries where the specified pest is known to be present	or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis

#### Palmae=Arecaceae

		I	
see all plants (page 1)			
see soil (page 1)			
plants of <i>Palmae</i> , intended for planting, other than seeds	originating in a third country, other than from Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Faeroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District	55. (a) or (b)	Palm lethal yellowing mycoplasm, Cadang- Cadang viroid, Myndus crudus

	(Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey, Ukraine and the United Kingdom, (other than Northern Ireland)		
Pamburus spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Pamburus</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
Parkinsonia aculeata			
coo all plants (page 1)			
see all plants (page 1)			
see soil (page 1)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
Parrotia persica			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
Parthenocissus sp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds, pollen and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands,	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

Pakistan, Palau, Papua New	
Guinea, Philippines,	
Reunion, South Africa,	
South Korea, Sri Lanka,	
Taiwan, Tanzania, Thailand,	
Uganda, Vietnam, and	
United States	

### Parthenocissus quinquefolia

see all plants (page 1)			
see herbaceous species (page 2)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that	Xylella fastidiosa

		T	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the	
		rubric 'place of	
		origin', the name	
		or code of the pest	
		free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		_	
		following: (i) under	
		the rubric	
		'additional	
plants for planting, other than		declaration', that	
seeds, which have been grown	originating in pest free	the host plants	Xylella
for the entire production cycle in	production site of an	have been	fastidiosa
vitro	infected third country	produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the	
		national plant	
		protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
	1	and host plants	

have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the	
rubric 'place of	
origin', the name	
or code of the pest	
free production	
site.	
, site.	

## Paspalum dilatatum

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where Xylella fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

		Article 30 paragraph	
		1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric 'additional	
		declaration', that the	
		host plants have	
		been produced for	
		their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		•	
		plant protection	
		organisation in	
		accordance with Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s) Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under the rubric 'additional	
plants for planting, other than		declaration', that the	
, ,	originating in pest free	host plants have	Vulalla
seeds, which have been grown	production site of an	been produced in vitro for their entire	Xylella fastidiosa
for the entire production cycle in vitro	infected third country		านรถนาบรน
VICIO		production cycle in one or more sites	
		authorised as pest	
		free by the national	
		•	
		plant protection	
		organisation in accordance with	
		Article 31 and that	
		the host plants have	
		been transported in closed containers or	
		crosed containers or	

packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur;
(ii) under the rubric 'place of origin', the name or code of the pest free production site.

### Pelargonium spp.

		T	
see all plants (page 1)			
see herbaceous species (page 2)			
see bonsai (page 2)			
see soil (page 1)			
plants of <i>Pelargonium</i> spp., other than seeds	Third countries	25.(a) or (b) or (c)	Spodoptera eridania Spodoptera frugiperda Spodoptera litura
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

		1	,
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur;
vectors cannot

#### Perovskia abrotanoides

and all plants (name 1)	T		1
see all plants (page 1)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where Xylella fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro	Xylella fastidiosa

for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the	
national plant	
protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin',	
the name or code	
of the pest free	
production site	

#### Persea americana

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

	I	T	<del> </del>
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa
Persea americana, rooted, with leaves, grafted plants for planting with growing medium and with a maximum diameter of 1 cm at the base of the stem	Israel	The phytosanitary certificates for those plants shall include under the heading "Additional Declaration": (i) the following statement: "The consignment complies with Commission Implementing Regulation (EU) 2020/1213" and (ii) the specification of the registered	Aonidella orientalis, Aulacaspis tubercularis, Avocado sunbloch viroid, Bemisiatabaci, Colletotrichum aenigma, Colletotrichum alienum, Colletotrichum fructicola, Colleotorichum perseae, Colleototrichum siamense, Colletotrichum

	T		T , ,
		production sites(s).	theobromicola,
			Euwallaceae
			fonicatus sensu
			lato, Icerya
			aegyptiaca,
			Lasoidiplodia
			pseudotheo-
			bromae,
			Maconellicoccus
			hirsutus,
			Milviscutulus
			mangiferae,
			Neocosmospora
			euwallaceae,
			Neoscytaladium
			dimidiatum,
			Nipaecoccus
			viridis,
			Oligonychus
			perseae,
			Paracoccus
			marginatus,
			Penthimiola
			bella,
			Pseudococcus
			cryptus,
			Pulvinaria psidii,
			Retithrips
			syriacus,
			Scirthothrips
			dorsalis,
			Tetraleurodes
			perseaea
		The phytosanitary	Aonidella
		certificates for	orientalis,
		those plants shall	Aulacaspis
		include under the	tubercularis,
		heading	Avocado
		"Additional	sunbloch viroid,
		Declaration":	Colletotrichum
		(i) the following	aenigma,
		statement: "The	Colletotrichum
Persea americana Mill., unrooted		consignment	alienum,
cuttings of plants for planting	Israel	complies with	Colletotrichum
with a maximum diameter of 2		Commission	fructicola,
cm		Implementing	Colleotorichum
		Regulation (EU)	perseae,
		2020/1213"	Colleototrichum
		and	siamense,
		(ii) the specification	Colletotrichum
		of the registered	theobromicola,
		production site(s).	Euwallaceae
		production site(s).	fonicatus sensu
			lato, Icerya
	1		iato, icerya

	aegyptiaca,
	Lasoidiplodia
	pseudotheo-
	bromae,
	Maconellicoccus
	hirsutus,
	Milviscutulus
	mangiferae,
	Neocosmospora
	euwallaceae,
	Neoscytalidium
	dimidiatum,
	Nipaecoccus
	viridis,
	Oligonychus
	perseae,
	Paracoccus
	marginatus,
	Pseudococcus
	cryptus,
	Pulvinaria psidii,
	Retithrips
	syriacus,
	Scirthothrips
	dorsalis

### Phagnalon saxatile

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	life in the area referred to in Article 29 point (a), with specific reference to the name of that area  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

stating the	
following: (i) under	
the rubric	
'additional	
declaration', that	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the	
national plant	
protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin',	
the name or code	
of the pest free	
production site	

# Phaseolus sp.

see all plants (page 1)			
see herbaceous species (page 2)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila

## Phillyrea angustifolia, Phillyrea latifolia

see all plants (page 1)		
see bonsai (page 2)		
see soil (page 1)		

plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that	Xylella fastidiosa

		the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

C	of the pest free	
	production site.	

### Phlomis fructicosa, Phlomis italica

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national	Xylella fastidiosa

		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
		been produced in	
		vitro for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastrarosa
VII. 5		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site	

### Phoenix sp.

see all plants (page 1)			
see soil (page 1)			
see Palmae			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

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see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Photinia</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029. Commission	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Photinia</i> spp.	plants originating in third countries where Anoplophora chinensis is known to be present	Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv):	Anoplophora chinensis

		First or second option This Regulation shall apply until 31 December 2029.	
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

### Photinia x fraseri

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Photinia</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric	Anoplophora chinensis

		'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Photinia</i> spp.	plants originating in third countries where Anoplophora chinensis is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis

## Pieris spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Pinus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
bonsai Derogation from the prohibition to introduce the specified plants into the Union territory for <i>Pinus parviflora</i> Sieb. & Zucc. ( <i>Pinus pentaphylla</i> Mayr) and	Republic of Korea	Commission Implementing Regulation (EU) 2023/1310, Annex, point 8	

D: :(1 C: 1 0 7	T	T 'C
Pinus parviflora Sieb. & Zucc.,		The specified plants
grafted on a rootstock of another		and the adhering or
Pinus species, originating in the		associated growing
Republic of Korea: from 1 July		medium shall be
2023 to 31 December 2028		accompanied by a
		phytosanitary
		certificate, issued by
		the NPPO, attesting
		compliance with the
		requirements
		specified in points 1
		to 7 of this Annex,
		and in point 30 of
		Annex VII to
		Regulation (EU)
		2019/2072. The
		certificate shall
		indicate:
		(a) the name or the
		names of the
		authorised nursery
		or authorised
		nurseries;
		(b) the markings or
		traceability codes
		referred to in point
		6(c), as far as they
		enable identification
		of the authorised
		nursery and the year
		of potting;
		(c) the specification
		of the last treatment
		applied, prior to
		dispatch;
		(d) under 'Additional
		Declaration', the
		statement 'This
		consignment meets
		the requirements laid down in
		Regulation (EU)
		2023/1310
		Commission
		Implementing
bonsai		Regulation (EU)
Derogation from the prohibition		2020/1217, Annex,
to introduce the specified plants		poin 8
into the Union territory for Pinus	Japan	The specified plants
sp. from 1 October 2020 to 31		and the adhering or
December 2024.		associated growing
December 2024.		medium ('the
		material') shall be
		accompanied by a
<u> </u>	ı	- F/ -

plants intended for planting of Pinus spp., including seeds and cones	originating in non- European countries	Regulation (EU) 2020/1217 Commisssion Implementing Decision (EU 2019/2032, Article 9 option a) or b) or c)	Fusarium circinatum
		of the registered nursery and the year of potting; (c) the specification of the last treatment applied, prior to dispatch; (d) under 'Additional Declaration', the statement 'This consignment meets the conditions laid down in Commission Implementing	
		compliance with the requirements specified in points 1 to 7 of this Implementing Regulation, and in point 30 of Annex VII to Regulation (EU) 2019/2072. The certificate shall indicate: (a) the name or the names of the officially registered nursery or officially registered nurseries; (b) the markings or traceability codes referred to in point 6(d), as far as they enable identification	
		phytosanitary certificate, issued by the NPPO of Japan, attesting	

#### Pinus taeda

see Pinus spp.			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

	16.00	I 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	fastidiosa is known not to	Regulation (EU)	
	be present	2020/1201	
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
plants for planting other than	originating in a pest free		Vulalla
plants for planting, other than	area of an infected third	origin' that the host	Xylella
seeds	country	plants concerned	fastidiosa
		have spent their	
		entire life in the area	
		referred to in Article	
		29 point (a), with	
		specific reference to	
		the name of that	
		area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30 paragraph	
		1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
plants for planting, other than		been produced for	
seeds and other than plants	originating in pest free	their entire	Xylella
which have been grown for the	production site of an	production cycle in	fastidiosa
entire production cycle in vitro	infected third country	one or more sites	.astrarosa
chare production cycle in vitio		authorised as pest	
		free by the national	
		-	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	

		through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

#### Pistacia vera

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella
seeds	fastidiosa is known not to	Regulation (EU)	fastidiosa
	be present	2020/1201	

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		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
	originating in a pest free	rubric 'place of	
plants for planting, other than	area of an infected third	origin' that the host	Xylella
seeds	country	plants concerned	fastidiosa
	Country	have spent their	
		entire life in the area	
		referred to in Article	
		29 point (a), with	
		specific reference to	
		the name of that	
		area	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30 paragraph	
		1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		ʻadditional	
		declaration', that the	
		host plants have	
		been produced for	
plants for planting, other than	originating in pest free	their entire	
seeds and other than plants	production site of an	production cycle in	Xylella
which have been grown for the	infected third country	one or more sites	fastidiosa
entire production cycle in vitro		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	

		(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

### Pithecellobium lobatum

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

## Plantago lanceolata

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site	Xylella fastidiosa

P	lat	an	US	sp	n.

coo all plants (page 1)	T		
see all plants (page 1)			
see soil (page 1) see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Platanus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Platanus</i> spp.	plants originating in third countries where Anoplophora chinensis known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv):	Anoplophora chinensis

	I	F	
		First or second	
		option This Regulation shall	
		apply until 31	
		December 2029.	
		Implementing	
		Decision	
plants for planting that have a		2015/893/EU,	
stem or root collar diameter of 1	Third countries where	Annex II Section 1(A)	
cm or more at their thickest	Anoplophora glabripennis	point	Anoplophora
point, other than seeds, of	is known to be present	1a) or 1b) or 1c);	glabripennis
Platanus spp.	'	If the option 1b):	
		iii) first indent or	
		second indent	
		Commission	
		Implementing	
		Regulation (EU)	
	originating in a third	2020/1201	
plants for planting, other than	country where <i>Xylella</i>	Article 28 point (b),	Xylella
seeds	fastidiosa is known not to	stating under the	fastidiosa
	be present	rubric "additional	
	be present	declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
	_	rubric 'place of	
plants for planting, other than	originating in a pest free	origin' that the host	Xylella
seeds	area of an infected third	plants concerned	fastidiosa
	country	have spent their	
		entire life in the area	
		referred to in Article	
		29 point (a), with	
		specific reference to	
		the name of that	
		area	
		Commission	
		Implementing	
		Regulation (EU)	
mlanta fanniau tiu u arii arii		2020/1201,	
plants for planting, other than	originating in pest free	Article 30 paragraph	Vidall-
seeds and other than plants	production site of an	1 point (c) i) and ii)	Xylella fastidiosa
which have been grown for the entire production cycle in vitro	infected third country	stating the following: (i) under	านรถนาบรน
entire production cycle in vitto		the rubric	
		'additional	
		declaration', that	
		the host plants have	
	I	Tare host plants have	

	T	Т.	
		been produced for	
		their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants have	
		been produced in	
		vitro for their entire	
plants for planting, other than	originating in pest free	production cycle in	
seeds, which have been grown	production site of an	one or more sites	Xylella
for the entire production cycle in	infected third country	authorised as pest	fastidiosa
vitro	linected tima country	free by the national	
		plant protection	
		organisation in accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest or	
		any of its known	
		vectors cannot	
		occur;	

		(ii) under the rubric 'place of origin', the name or code of the pest free production site.	
plants of <i>Platanus</i> L., intended for planting, other than seeds	Albania, Armenia, Switzerland, Turkey and the USA	39.(a) or (b)	Ceratocystis platani

# Platanus x hispanica, Platanus mexicana, Palatanus x occidentalis, Platanus orientalis, Platanus racemosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

## Platanus x hispanica

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

## Platycarya strobilaceae

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

#### Pluchea odorata

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  production cycle in vitro  production cycle in vitro  rubric place of origin, the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric place of origin, the name or code of the pest free			Article 29 point (c); stating under the	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in other than the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free			rubric 'place of	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free			host plants	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free			spent their entire	
Article 29 point (a), with specific reference to the name of that area  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been production cycle in one or more sites authorised as pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in a free by the national plant protecti				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free			•	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free			Commission	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free			_	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free			Article 30	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'fadditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'fadditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'fadditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'fadditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'fadditional declaration', that the host plants have been transported in closed containers or packaging, ensuring that infection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging.				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  Atticle 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free			-	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free				
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free			entire production	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  originating in pest free production site of an infected third country  authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free			1 *	
which have been grown for the entire production cycle in vitro  production site of an infected third country  production site of an infected third country  production site of an infected third country  free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;  (ii) under the rubric 'place of origin', the name or code of the pest free		originating in pest free		
entire production cycle in vitro  Infected third country  Infected third accordance with  Article 31 and that  the host plants  Infected third accordance with  Infected third accorda	-		1	•
accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free		infected third country	1 · · · · · · · · · · · · · · · · · · ·	านรถนางรถ
Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	,		_	
have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
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closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
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specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free				
(ii) under the rubric 'place of origin', the name or code of the pest free			_	
'place of origin', the name or code of the pest free			-	
the name or code of the pest free				
			the name or code	
I DIDDIE HOD STAICE			of the pest free production site(s)	

			Commission Implementig Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	
plants for planting, othe seeds, which have been for the entire production vitro	grown product	ing in pest free ion site of an I third country	point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro	Xylella fastidiosa

## Podalyria calyptrata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwallaceae fornicates sensu lato

# Polygala grandiflora, Polygala myrtifolia

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa

		1	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	
seeds, which have been grown	production site of an	free by the national	Xylella
for the entire production cycle in	infected third country	plant protection	fastidiosa
vitro	linected time country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	

of the pest free	
production site.	

## Populus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than plants in tissue culture, pollen ans seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, and Yemen	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

	Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Populus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and	Anoplophora chinensis

		(b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Populus</i> spp.	plants originating in third countries where <i>Anoplophora chinensis</i> known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Populus</i> spp.	Third countries where  Anoplophora glabripennis is  known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

## Populus fremontii, Populus nigra, Populus trichocarpa

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
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## Prosopis articulata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

#### Protium serratum

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) lf the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

# Prunus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
Prunus persica and Prunus dulcis, up to 2-year-old dormant, free of leaves, unrooted cuttings;	Türkiye	The phytosanitary certificates for those plants include under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of	Didesmococcus unifasciatus, Euzophera semifuneralis, Hoplolaimus galeatus, Lepidosaphes pistaciae, Maconellicoccus hirsutus, Nipaecoccus viridis, Pochazia shantungensis and Russellaspis pustulans

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		the registered	
		sites of	
		Production.	
Prunus persica, Prunus dulcis, Prunus armeniaca and Prunus davidiana, up to 2-year-old bare-rooted, dormant, free of leaves plants for planting.	Türkiye	The phytosanitary certificates for those plants in clude under the heading 'Additional Declaration': (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of Production.	Didesmococcus unifasciatus, Euzophera semifuneralis, Hoplolaimus galeatus, Lepi dosaphes pistaciae, Maconellicoccus hirsutus, Nipaecoccus viridis, Pochazia shantungensis and Russellaspis pustulans
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than seeds, pollen an plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1. (a) or (b) or (c)	Aleurocanthus spiniferus
plants of <i>Prunus</i> spp., intended for planting, other than seeds	Third countries, where American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus and Peach rosette mosaic virus are known to occur	47.(b) (a)(i) or (a)(ii) This Regulation shall apply until 31 Decembre 2024	American plum line pattern virus, Cherry rasp leaf virus Peach mosaic virus, Peach rosette mosaic virus

	I	T	I
plants of <i>Prunus</i> spp., intended for planting, other than seeds	Third countries, where American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus and Peach rosette mosaic virus are known to occur	47. (a)(i) or (a)(ii)  This Regulation shall apply from 26 January 2025	American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus and Peach rosette mosaic virus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Prunus laurocerasus</i>	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until	Anoplophora chinensis

	1	21 Danas	
		31 December 2029.	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Prunus laurocerasus</i>	plants originating in third countries where Anoplophora chinensis is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029.	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Prunus laurocerasus</i>	Third countries where Aromia bungii is known to be present	Impementing Decision (EU) 2018/1503, Article 11 point a) or b) or c) If the option a): the name of the area shall be mentioned under the entry 'place of origin'	Aromia bungii
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the	Xylella fastidiosa

		area referred to	<u> </u>
		in Article 29	
		point (a), with specific	
		reference to the	
		name of that	
		area; Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1	
		point (c) i) and ii)	
		stating the	
		following: (i)	
		under the rubric	
		'additional	
		declaration',	
		that the host	
		plants have	
		been produced	
		for their entire	
		production cycle	
		in one or more	
		sites authorised	
		as pest free by	
plants for planting, other than		the national	
seeds and other than plants	originating in pest free	plant protection	
which have been grown for the	production site of an	organisation in	Xylella fastidiosa
entire production cycle in vitro	infected third country	accordance with	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Article 31 and	
		that the host	
		plants have	
		been transported in	
		transported in closed	
		containers or	
		packaging,	
		ensuring that	
		infection with	
		the specified	
		pest through its	
		vectors cannot	
		occur;	
		(ii) under the	
		rubric 'place of	
		origin', the	
		name or code of	
		the pest free	
		production	
		site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the	Xylella fastidiosa
		pest or any of its known vectors cannot occur;	
plants of <i>Prunus</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants intended for planting, other than plants in tissue culture and seeds of <i>Prunus</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi

#### Pseudotsuga menziesii

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants intended for planting of Pseudotsuga menziesii, including seeds and cones	originating in non- European countries	Commisssion Implementing Decision (EU) 2019/2032, Article 9 option a) or b) or c)	Fusarium circinatum

#### Psidium sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201,	Xylella fastidiosa

			1
		Article 30 paragraph	
		1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
		been produced for	
		their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than		'additional	
seeds, which have been grown	originating in pest free	declaration', that the	Xylella
for the entire production cycle in	production site of an	host plants have	fastidiosa
vitro	infected third country	been produced in	เลรแนเบรน
VICIO		vitro for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		the nost plants have	

see all plants (page 1)

see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in	Xylella fastidiosa

		closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

## Pterocarya spp.

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

plants of <i>Pterocarya</i> spp., intended for planting, other than seed	USA	37.(a) or (b) or (c)	Geosmithia morbida, Pityophthorus juglandis
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## Pterocarya rhoifolia

see Pterocarya spp.			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

#### Pterocarya stenoptera

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives,	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

Mongolia, Myanmar, Nepal,	
North Korea, Oman,	
Pakistan, Philippines, Quatar,	
Russia, (only the following	
parts: Far Eastern Federal	
District (Dalnevostochny	
federalny okrug), Siberian	
Federal District (Sibirsky	
federalny okrug) and Ural	
Federal District (Uralsky	
federalny okrug)), Saudi	
Arabia, Singapore, South	
Korea, Sri Lanka, Syria,	
Tajikistan, Thailand, Timor	
Leste, Turkmenistan, United	
Arab Emirates, Uzbekistan,	
Vietnam and Yemen	

#### Punica granatum

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds, pollen, and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1. (a) or (b) or (c)	Aleurocanthus spiniferus
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

(Dalnevostochny federalny	
okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

## Pyracantha spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of <i>Pyracantha</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants for planting, other than seeds, pollen, and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1. (a) or (b) or (c)	Aleurocanthus spiniferus

## Pyrus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants for planting, other than seeds, pollen, and plants in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam,	30.1. (a) or (b) or (c)	Aleurocanthus spiniferus

	India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States		
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Pyrus</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin'	Anoplophora chinensis

		This Regulation shall apply until 31 December 2029	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Pyrus</i> spp.	plants originating in third countries where Anoplophora chinensis is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029	Anoplophora chinensis
plants intended for planting, other than plants in tissue culture and seeds of <i>Pyrus</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi
plants of <i>Pyrus</i> spp., intended for planting, other than scions, cuttings, plants in tissue culture, pollen and seeds	Canada and the USA	42.(a) or (b); If the option (b): iii) first indent or second indent	Saperda candida
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

		Commission	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro	Xylella fastidiosa

for their entire
production cycle in
one or more sites
authorised as pest
free by the
national plant
protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.
production site.

## Quercus spp.

	T		1
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	China, North Korea, Russia, South Korea, Taiwan and Vietnam	32.7 (a) or (b) or (c) If the option (c): (i) or (ii)	Massicus raddei
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

	T		<del>                                     </del>
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa
		reference to the	
		name of that area;	
		Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

Quercus agrifolia, Quercus calliprinos, Quercus chrysolepis, Quercus engelmannii, Quercus ithaburensis, Quercus lobata, Quercus palustris, Quercus robur, Quercus suber

see all plants (page 1)		
see soil (page 1)		

see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

#### Quercus petraea, Quercus robur

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
up to fifteen-year-old plants for planting with a maximum diameter of 80 mm at the base of the stem	United Kingdom	The phytosanitary certificates for those plants include under the heading 'Additional Declaration' (i) the following statement: 'The consignment complies with Commission Implementing Regulation (EU) 2020/1213'; and (ii) the specification of the registered sites of productio	Coniella castaneicola, Phytophthora kernoviae

#### Ratibida columnifera

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

		Article 29 point (c);	
		stating under the rubric 'place of	
		origin' that the host plants	
		concerned have	
		spent their entire	
		life in the area referred to in	
		Article 29 point (a),	ļ
		with specific	
		reference to the	
		name of that area; Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point (c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	V. JII
seeds and other than plants which have been grown for the	production site of an	free by the national	Xylella fastidiosa
entire production cycle in vitro	infected third country	plant protection	lastialosa
		organisation in accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	

		T.c	I
		Commission Implementing Regulation (EU) 2020/1201, Article	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free	Xylella fastidiosa
		production site.	

#### Retama monosperma

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that	Xylella fastidiosa

	1	V 1 11 C 11	
		Xylella fastidiosa is	
		not present in the	
plants for planting, other than seeds	originating in a pest free area of an infected third country	country  Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

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## Rhamnus sp.

see all plants (page 1)		36.1., 46(b)	
see bonsai (page 2)		43.	
see soil (page 1)		34.	
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

	I c	D 1 :	
	fastidiosa is known not to	Regulation (EU)	
	be present	2020/1201	
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa
		reference to the name of that area; Commission	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in	Xylella fastidiosa

		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementig	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
	1	Production site.	I

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
when the other forth well as	Canada Haitad Kinadan		Phytophthora
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	ramorum
and seeds	USA and Vietnam		(non-EU
			isolates)

## Rhus spp.

see all plants (page 1)			
see bonsai(page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric	Xylella fastidiosa

		T	·
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		ʻadditional	
plants for planting, other than		declaration', that	
seeds, which have been grown	originating in pest free	the host plants	Xylella
for the entire production cycle in	production site of an	have been	fastidiosa
vitro	infected third country	produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	

transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin',	
the name or code	
of the pest free	
production site.	

#### **Ricinus communis**

see all plants (page 1)			
see herbaceous species (page 2)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than bulbs, corms, plants in tissue culture, rhizomes, pollen, seeds and tubers	originating in Bolivia, Colombia, Ecuador, Peru and United States	21.2 (a) or (b)	Prodiplosis longifila
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

## Robinia sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus

# Robinia pseudoacacia

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

	Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern		
	Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste,		
	Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen		
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

	T.	1	T
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the	Xylella fastidiosa

	I	: <b>c</b> :	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
plants for planting, other than	ariginating in past from	free by the	
seeds, which have been grown	originating in pest free	national plant	Xylella
for the entire production cycle in	production site of an	protection	fastidiosa
vitro	infected third country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
		The phytosanitary	Euwallacea
Bare rooted, dormant grafted		certificates for	fornicates
plants for planting with a	Israel	those plants	sensu lato,
maximum diameter of 2,5 cm of		include, under the	Fusarium
Robinia pseudoacia		heading	euwallaceae
	•	caaiiig	CATTAILACCAC

		'Additional	
		Declaration':	
		(b)(i) The following	
		statement: 'The	
		consignment	
		complies with the	
		provisions of	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1213′.	
		and	
		(b)(ii) The	
		specification of:	
		which requirement	
		of point (a) (iii)	
		above in this entry	
		has been fulfilled:	
		point (a)(iii)	
		requirement 1 or	
		requirement 2 or	
		requirement 3	
		and the registered	
		production site(s).	
		The phytosanitary	
		certificates for	
		those plants	
		include under the	
		heading	
		"Additional	
		Declaration":	
		(i) the following	
Robinia pseudoacacia L., up to		statement: "The	
seven-year-old plants for	originating in Turkey	consignment	Pochazia
planting with a maximum	originating in rankey	complies with	shantungensis
diameter of 25 cm.		Commission	
		Implementing	
		Regulation (EU)	
		2020/1213"	
		and	
		(ii) the	
		specification of the	
		registered sites of	
		production	

## Rosa spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants in tissue culture of <i>Rosa</i> L.	Canada, India, and United States	27.2. a) or b)	Rose rosette virus and

		This Regulation is valid from 15.08.2024	Phyllocoptes fructiphilus
plants for planting of Rosa L., other than pollen, seeds and plants in tissue culture	Canada, India, and United States	27.1 (a) or (b) This Regulation is valid from 15.08.2024	Rose rosette virus and Phyllocoptes fructiphilus
plants for planting, other than seeds, pollen and plants in tissues culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1. (a) or (b) or (c)	Aleuro- canthus spiniferus
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Rosa</i> spp.	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the respective third country. The name	Anoplophora chinensis

	1	_	1
		of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point <i>Rosa</i> spp.	plants originating in third countries where Anoplophora chinensis known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029	Anoplophora chinensis
plants for planting, other than seeds	Canada, India or the USA	Commission Implementing Regulation (EU) 2022/1265, Article 5 point 1a) or 1b)i) and ii) This Regulation shall apply from 1 August 2022 until 31 July 2024	Rose- rosette-Virus
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric	Xylella fastidiosa
		cannot occur;	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii)	Xylella fastidiosa

stating the
following: (i) under
the rubric
'additional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin', the
name or code of
the pest free
production site.
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

### Rosa gymnocarpa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see <i>Rosa</i> sp.			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Rosmarinus sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

		D 1 /=- ::	
	fastidiosa is known not to	Regulation (EU)	
	be present	2020/1201	
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
		Commission	
		Implementing	
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
plants for planting, other than	originating in a pest free	origin' that the	Xylella
seeds	area of an infected third	host plants	fastidiosa
Jecus	country	concerned have	เผรแนเบรน
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
plants for planting other than		declaration', that	
plants for planting, other than seeds and other than plants	originating in pest free	the host plants	Xylella
which have been grown for the	production site of an	have been	fastidiosa
entire production cycle in vitro	infected third country	produced for their	านรถนาบรน
entire production cycle in vitro		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	

		closed containers or packaging,	
		ensuring that infection with the	
		specified pest through its vectors	
		cannot occur; (ii) under the rubric	
		'place of origin',	
		the name or code of the pest free	
		production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementig Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that	Xylella fastidiosa
		infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	originating in third countries	24.1. (a) or (b) or (c)	Eotetranychus lewisi
plants of <i>Rubus</i> spp., intended for planting, other than seeds	Third countries, where Raspberry leaf curl virus Cherry rasp leaf virus are known to occur	48.(b) (b)(i) first indent or second indent This Regulation shall apply until 31 Decembre 2024	Raspberry leaf curl virus Cherry rasp leaf virus
plants of <i>Rubus</i> spp., intended for planting	Third countries where Black raspberry latent virus is known to occur	48. (b) i) first indent or second indent This Regulation shall apply from 26 January 2025	Black raspberry latent virus
plants of <i>Rubus</i> spp., intended for planting, other than seeds	Third countries where Raspberry leaf curl virus, Cherry rasp leaf virus are known to occur	48.1 i) first indent or second indent This Regulation shall apply from 26 January 2025	Raspberry leaf curl virus, Cherry rasp leaf virus
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors	Xylella fastidiosa
		infection with the specified pest	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

### Ruta chalapensis

soo all plants (page 1)	I		
see all plants (page 1)			
see bonsai (page 2			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area	Xylella fastidiosa

		referred to in	
		Article 29 point (a),	
		with specific reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
plants for planting, other than		more sites	
seeds and other than plants	originating in pest free	authorised as pest	Xylella
which have been grown for the	production site of an infected third country	free by the national plant protection	fastidiosa
entire production cycle in vitro	linected time country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging, ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s) Commission	
		Implementing	
		Regulation (EU)	
plants for planting, other than	originating in pest free	2020/1201, Article	Vedall -
seeds, which have been grown	production site of an	30 paragraph 2	Xylella fastidiosa
for the entire production cycle in vitro	infected third country	point (d) i) and ii)	านรถนาบรน
, vido		stating the	
		following: (i) under	
		the rubric	

ʻadditional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
The state of the s
production site.

### Ruta graveolens

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin',	Xylella fastidiosa
plants for planting, other than	originating in pest free	of the pest free production site(s) Commission	Xylella
seeds, which have been grown	production site of an infected third country	Implementing Regulation (EU)	fastidiosa

30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that
point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that
stating the following: (i) under the rubric 'additional declaration', that
following: (i) under the rubric 'additional declaration', that
the rubric 'additional declaration', that
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the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.
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# Salvia apiana, Salvia mellifera, Salvia officinalis, Salvia rosmarinus

see all plants (page 1)			
see bonsai (page 2			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastrarosa
VIIIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur; (ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
		production site.	

# Salix sp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than scions, cuttings, plants in tissue culture, pollen or seeds	Afghanistan, India,Iran, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan and Uzbekistan	32.6 (a) or (b) or (c) If the option (c): (i) or (ii)	Trirachys sartus

	Afalanistan Dalamin		
	Afghanistan, Bahrain,		
	Bangladesh, Bhutan, Brunei		
	Darussalam, Cambodia,		
	China, India, Indonesia, Iran,		
	Iraq, Japan, Jordan,		
	Kazakhstan, Kuwait,		
	Kyrgystan, Laos, Lebanon,		
	Malaysia, Maldives,		
	Mongolia, Myanmar, Nepal,		
	North Korea, Oman,		
	Pakistan, Philippines,		
plants for planting athough an	Quatar, Russia, (only the		
plants for planting, other than	following parts: Far Eastern	32.2 (a) or (b) or (c)	Apriona
plants in tissue culture, pollen	Federal District	or (d) or (e)	germari
and seeds	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam and Yemen		
	Afghanistan, Bahrain,		
	Bangladesh, Bhutan, Brunei		
	Darussalam, Cambodia,		
	China, India, Indonesia, Iran,		
	Iraq, Japan, Jordan,		
	Kazakhstan, Kuwait,		
	1		
	Kyrgystan, Laos, Lebanon, Malaysia, Maldives,		
	Mongolia, Myanmar, Nepal,		
	North Korea, Oman,		
	Pakistan, Philippines,		
plants for planting, other than	Quatar, Russia, (only the	22.2 (-) ( -)	A
plants in tissue culture, pollen	following parts: Far Eastern	32.3 (a) or (b) or	Apriona
and seeds	Federal District	(c) or (d) or (e)	rugicollis
	(Dalnevostochny federalny		
	okrug), Siberian Federal		
	District (Sibirsky federalny		
	okrug) and Ural Federal		
	District (Uralsky federalny		
	okrug)), Saudi Arabia,		
	Singapore, South Korea, Sri		
	Lanka, Syria, Tajikistan,		
	Thailand, Timor Leste,		
	Turkmenistan, United Arab		
	Emirates, Uzbekistan,		
	Vietnam and Yemen		

plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Moldova, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste,	32.4 (a) or (b) or (c) or (d) or (e)	Apriona cinerea
	Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, and Yemen		
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Salix</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the specified pest is not present in the	Anoplophora chinensis

		respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin' This Regulation shall apply until 31 December 2029 Commission	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Salix</i> spp.	plants originating in third countries where the specified pest is known to be present	Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option This Regulation shall apply until 31 December 2029	Anoplophora chinensis
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of <i>Salix</i> spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

## Salix alba, Salix babylonica, Salix gooddingii, Salix laevigata, Salix mucronata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see Salix sp.			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

### Salix caprea

see all plants (page 1)		
see soil (page 1)		
see bonsai (page 2)		

see Salix sp.			
			Phytophthora
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	ramorum
and seeds	USA and Vietnam	32.3 (a) OI (b)	(non-EU
			isolates)

### Sambucus spp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been	Xylella fastidiosa

		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
plants for planting, other than		have been	
seeds, which have been grown	originating in pest free	produced in vitro for their entire	Xylella
for the entire production cycle in	production site of an		fastidiosa
vitro	infected third country	production cycle in one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
	l .	crisuring triat	

infection with the specified pest or any of its known vectors cannot occur;  (ii) under the rubric
'place of origin', the name or code of the pest free production site.

## Santolina chamaecyparissus, Santolina magonica

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional	Xylella fastidiosa

	T	T	1
		declaration', that the	
		host plants have	
		been produced for	
		their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of the	
		pest free production	
		site(s) Commission	
		Implementing	
		Regulation (EU) 2020/1201, Article	
		*	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that the	
		host plants have	
plants for planting, other than		been produced in	
seeds, which have been grown	originating in pest free	vitro for their entire	Xylella
for the entire production cycle in	production site of an	production cycle in	fastidiosa
vitro	infected third country	one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants have	
		been transported in	
		closed containers or	
		packaging, ensuring	
		that infection with	
		the specified pest or	
		any of its known	

vectors cannot	
occur;	
(ii) under the rubric	
'place of origin', the	
name or code of the	
pest free production	
site.	

# Sapium sebiferum

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

### Sapindus saponaria

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional	Xylella fastidiosa

		T	T
		declaration", that Xylella fastidiosa is	
		not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers	Xylella fastidiosa
seeds, which have been grown for the entire production cycle in	production site of an	for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been	

## Sassafras sp.

see all plants (page 1)		
see bonsai (page 2)		
see soil (page 1)		

plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring	Xylella fastidiosa

		that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

## Scabiosa atropurpurea var. maritima

see all plants (page 1)		
see soil (page 1)		
see herbaceous species (page 2)		

	T		1
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of	Xylella fastidiosa

	T	Lu	1
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
aloute for alouting a thoughton		authorised as pest	
plants for planting, other than	originating in pest free	free by the national	V 1 11
seeds, which have been grown	production site of an	plant protection	Xylella
for the entire production cycle in	infected third country	organisation in	fastidiosa
vitro		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site.	

#### Schima superba

see all plants (page 1) see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait,	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

Kyrgystan, Laos, Lebanon,	
Malaysia, Maldives,	
Mongolia, Myanmar, Nepal,	
North Korea, Oman,	
Pakistan, Philippines,	
Quatar, Russia, (only the	
following parts: Far Eastern	
Federal District	
(Dalnevostochny federalny	
okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

### Sequoia sempervirens

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Setaria magna

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201,	Xylella fastidiosa

		Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	reference to the name of that area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa

vitro ir	originating in pest free production site of an infected third country	free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
Severinia spp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			Dianhorina
plants, other than fruit and seeds, of <i>Severinia</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

see soil (page 1)

see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

### Solanaceae

see all plants (page 1)			
see herbaceous species (page 2)			
see soil and growing medium			
(page 1)			
see bonsai (page 2)			
Plants for planting, other than bulbs, corms, rhizomes, pollen, seeda, tubers and plants in tissues culture	Third countries	21.1. (a) or (b) or (c)	Ceratothripoides claratis

# Solanum lycopersicum

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of Solanum lycopersicum and its hybrids, intended for planting, other than seeds	Third countries	Commission Implementing Regulation (EU) 2023/1032, Article 9 point 1 (a) and (b) and (c This regulation shall apply from 1 September 2023 until 31 December 2024.	Tomato brown rugose fruit virus
plants of <i>Solanum lycopersicum</i> , intended for planting, other than seeds	Third countries where Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis is known to occur	22.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis
plants of <i>Solanum lycopersicum</i> , intended for planting, other than fruits and seeds	Third countries	23.(a) or (b)	Keiferia lycopersicella
plants of Solanum lycopersicum, intended for planting, other than seeds	Third countries	26.(a) or (b) or (c)	Chrysanthemum stem necrosis virus

### Solanum melongena

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants of Solanum melongena, intended for planting, other than seeds	Third countries where Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis is known to occur	22.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudosolanacear um, Ralstonia syzigii subsp. celebensis or Ralstonia syzigii subsp. indonesiensis
plants of Solanum melongena, intended for planting, other than fruits and seeds	Third countries	23.(a) or (b)	Keiferia lycopersicella

#### Solanum tuberosum

tubers of Solanum tuberosum	Third countries	15.(a) or (b)	Tecia solanivora
tubers of Solanum tuberosum	Third countries	16.(a) or (b)	Clavibacter sepedonicus
tubers of Solanum tuberosum for planting	Third countries	19.(a) or (b)	Ralstonia solanacearum, Ralstonia pseudosolana- cearum, Ralstonia syzigii subsp. celebensis, Ralstonia syzigii subsp. indonesiensis
tubers of Solanum tuberosum, for planting	Third countries	20.(a) or (b) or (c) or (d)	Meloidogyne chitwoodi, Meloidogyne enterolobii Meloidogyne fallax
tubers of Solanum tuberosum	Third countries where Synchytrium endobioticum is known to occur	17.(a) or (b)	Synchytrium endobioticum
tubers of Solanum tuberosum	originating in third countries where <i>Epitrix</i> cucumeris, <i>Epitrix similaris</i> , <i>Epitrix subcrinita</i> and <i>Epitrix</i> tuberis are known to be present	Commission Implementing Decision 2012/270/EU Annex 1, Section 1, point (2) (a) or (b)	Epitrix cucumeris, Epitrix papa, Epitrix subcrinita, Epitrix tuberis

# Solidago fistulosa, Solidago virgaurea

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest	Xylella fastidiosa

	T	<b>T</b>	,
		free by the national	
		plant protection	
		organisation in	
		accordance with	ļ
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
plants for planting, other than		production cycle in	
seeds, which have been grown	originating in pest free	one or more sites	Xylella
for the entire production cycle in	production site of an	authorised as pest	fastidiosa
vitro	infected third country	free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	

		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
Sophora japonica			
see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari
			1
Sorbus sp.			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants of Sorbus spp., intended		42.(a) or (b);	
for planting, other than scions,	Canada and the USA	If the option (b): iii)	Saperda
cuttings, plants in tissue culture,	Carrada arra tric 03/1	first indent or	candida
pollen and seeds		second indent	
Sorghum halepense			
	T		
see all plants (page 1)			
see herbaceous species (page 2)			

see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that	Xylella fastidiosa

	<u> </u>	Alanda	<u> </u>
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		=	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	

## Spartium sp.

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest	Xylella fastidiosa

		<b>T</b>	<del>-</del>
		free by the national	
		plant protection	
		organisation in	
		accordance with	ļ
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric 'additional	
		declaration', that	
		· ·	
		the host plants have been	
		produced in vitro for their entire	
plants for planting, other than		production cycle in	
seeds, which have been grown	originating in pest free	one or more sites	Xylella
for the entire production cycle in	production site of an	authorised as pest	fastidiosa
vitro	infected third country	free by the national	านรถนาบรน
VIIIO		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		occui,	

Spathodea campannulata  see all plants (page 1) see soil (page 1) see bonsai (page 2) plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January	Third countries	(ii) under the rubric 'place of origin', the name or code of the pest free production site.  32.1 (a) or (b) or (c) or (d) If the option (d):	Euwalaceae fornicates
2023)		(i) or (ii)	sensu lato
Spirea thunbergii			
	1	1	
see all plants (page 1)			
see soil (page 1) see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis
Spondias dulcis			
see all plants (page 1)			

see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

### Stewartia pseudocamellia

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that	Xylella fastidiosa

		Ţ	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
plants for planting other than		the host plants	
plants for planting, other than	originating in pest free	have been	Vylolla
seeds, which have been grown	production site of an	produced in vitro	Xylella fastidiosa
for the entire production cycle in	infected third country	for their entire	เนรแนเอริส
vitro		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	

or packaging, ensuring that infection with the specified pest or any of its known
vectors cannot
occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.

## Strelitzia reginae

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)	Xylella fastidiosa

		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		=	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than	originating in pest free	'additional	
seeds, which have been grown		declaration', that	Xylella
for the entire production cycle in	production site of an	the host plants	fastidiosa
vitro	infected third country	have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		_	
		accordance with	

Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

# Streptocarpus spp.

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants	Xylella fastidiosa
seeds and other than plants which have been grown for the	production site of an	produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	_
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

# Swinglea spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Swinglea</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of Swinglea spp.	Third countries	54. (a) or (b)	Xanthomonas citri pv. citri, Xanthomonas citri pv. aurantifolii

## Symphyotrichum divaricatum (syn. Aster divaricatus)

see all plants (page 1) see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is	Xylella fastidiosa

		1	T
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur;	Xylella fastidiosa

		(ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

# Syringa vulgaris

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen	Canada, United Kingdom,	32.5 (a) or (b)	Phytophthora
and seeds	USA and Vietnam	32.3 (a) OI (b)	ramorum

			(non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with	Xylella fastidiosa

		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than	originating in pest free	authorised as pest	V 1 11
seeds, which have been grown	production site of an	free by the national	Xylella
for the entire production cycle in	infected third country	plant protection	fastidiosa
vitro		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur; (ii) under the rubric	
		'place of origin', the	
		_	
		name or code of	

		the pest free	
		production site.	
Γ=			
Tamarix ramosissima			
II 1 /	T		<u> </u>
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than		32.1 (a) or (b) or (c)	Euwalaceae
plants in tissue culture, pollen	Third countries	or (d)	fornicates
and seeds (valid from 11 January		If the option (d):	sensu lato
2023)		(i) or (ii)	
-			
Tagetes sp.			
coo all plants (page 1)			1
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see herbaceous species (page 2)			
plants for planting, other than bulbs, corms, plants in tissue	originating in Bolivia,		Prodiplosis
culture, rhizomes, pollen, seeds	Colombia, Ecuador, Peru	21.2 (a) or (b)	Prodiplosis Iongifila
and tubers	and United States		loriginia
and tabels			
Taxus sp.			
такие орг			
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see seeses (page 2)			Phytophthora
plants, other than fruit, pollen	Canada, United Kingdom,	22.5 ( ) ( )	ramorum
and seeds	USA and Vietnam	32.5 (a) or (b)	(non-EU
			isolates)
Tetradium spp.			
		T	T
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and	Third countries	53. (a) or (b)	Diaphorina
seeds, of <i>Tetradium</i> spp.		55. (5, 5. (5)	citri
Teucrium capitatum			
con all plants (page 1)			
see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than	originating in a third	Commission	Xylella
seeds	country where <i>Xylella</i>	Implementing	fastidiosa

	fortille and by	Danielatia (EU)	
	fastidiosa is known not to be present	Regulation (EU) 2020/1201 Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in	Xylella fastidiosa

		Τ	T
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastrarosa
VIIIO		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	
	<u> </u>	production site.	l

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection	Xylella fastidiosa

	T		T
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin', the	
		name or code of	
		the pest free	
		production site(s)	
		•	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
plants for planting, other than		one or more sites	
seeds, which have been grown	originating in pest free	authorised as pest	Xylella
for the entire production cycle in	production site of an	free by the national	fastidiosa
vitro	infected third country	plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		_ = = = = = = = = = = = = = = = = = = =	
		any of its known	
		vectors cannot	
		OCCUr;	
		(ii) under the rubric	
		'place of origin', the	

name or code of	
the pest free	
production site.	

# Tilia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds, of Tilia spp.	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(A) point 1a) or 1b) or 1c); If the option 1b): iii) first indent or second indent	Anoplophora glabripennis

## Trema amboinense, Trema orientale

see all plants (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

### Trientalis latifolia

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

## Toddalia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of Toddalia spp.	Third countries	53. (a) or (b)	Diaphorina citri

## Trifolium repens

see all plants (page 1)			
see herbaceous species (page 2)			
see soil (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in	Xylella fastidiosa
		Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire	Xylella fastidiosa

production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.

## Triphasia spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Triphasia</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri

# Ulex sp.

see all plants (page 1) see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing	Xylella fastidiosa

	T		T
		Regulation (EU).	
		2020/1201,	
		Article 29 point (c);	
		stating under the	
		rubric 'place of	
		origin' that the	
		host plants	
		concerned have	
		spent their entire	
		life in the area	
		referred to in	
		Article 29 point (a),	
		with specific	
		reference to the	
		name of that area;	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
plants for planting, other than	originating in pest free	authorised as pest	
seeds and other than plants	production site of an	free by the national	Xylella
which have been grown for the	infected third country	plant protection	fastidiosa
entire production cycle in vitro		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa
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### Ulmus spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Ulmus</i> spp.	plants originating in a third country where <i>Anoplophora chinensis</i> is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the	Anoplophora chinensis

		1	<u>'</u>
		third country	
		concerned has	
		communicated in	
		writing to the	
		Commission that	
		the specified pest	
		is known not to be	
		present in that	
		•	
		country;	
		and	
		(b) the host plants	
		are accompanied	
		by a phytosanitary	
		certificate stating	
		under the rubric	
		'Additional	
		Declaration' that	
		the specified pest	
		is not present in	
		the respective	
		third country. The	
		name of the pest-	
		free area referred	
		to in the first	
		subparagraph,	
		point (a), shall be	
		mentioned under	
		the rubric 'place of	
		origin'	
		Commission	
		Implementing	
		Regulation (EU)	
plants for planting that have a	plants originating in third	2022/2095, Article	
stem or root collar diameter of 1	countries where	12, point 1 (a) or	Anoplophora
cm or more at their thickest	Anoplophora chinensis is	(b) or (c)	chinensis
point of <i>Ulmus</i> spp.	known to be present	If the option	
	·	1(b)iv):	
		First or second	
		option	
		Implementing	
		Decision	
plants for planting that have a		2015/893/EU,	
stem or root collar diameter of 1	Third countries where	Annex II Section	
			Anoplophora
cm or more at their thickest	Anoplophora glabripennis is	1(A) point	glabripennis
point, other than seeds, of <i>Ulmus</i>	known to be present	1a) or 1b) or 1c);	
spp.		If the option 1b):	
		iii) first indent or	
		second indent	
plants for planting, other than	Afghanistan, India,Iran,	32.6 (a) or (b)	
scions, cuttings, plants in tissue	Kyrgyzstan, Pakistan,	or (c)	Trirachys
culture, pollen or seeds	Tajikistan, Turkmenistan and	If the option (c):	sartus
Culture, polien or seeds	Uzbekistan	(i) or (ii)	
	<u> </u>	1	

plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari
plants for planting, other than seeds	originating in a third country where <i>Xylella fastidiosa</i> is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific	Xylella fastidiosa

	1	1 6	
		reference to the	
		name of that area;	
		Commission Implementing	
		Regulation (EU)	
		2020/1201,	
		Article 30	
		paragraph 1 point	
		(c) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production cycle in one or	
		more sites	
plants for planting, other than		authorised as pest	
seeds and other than plants	originating in pest free	free by the	Xylella
which have been grown for the	production site of an	national plant	fastidiosa
entire production cycle in vitro	infected third country	protection	
,		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
plants for planting, other than		2020/1201, Article	
seeds, which have been grown	originating in pest free	30 paragraph 2	Xylella
for the entire production cycle in	production site of an	point (d) i) and ii)	fastidiosa
vitro	infected third country	stating the	
		following: (i) under the rubric	
		'additional	
		declaration', that	
		ueciaration, that	

the hest plants	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the	
national plant	
protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin',	
the name or code	
of the pest free	
production site.	
production site.	

#### Ulmus parvifolia

see <i>Ulmus</i> spp.			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia,	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

### Umbellularia californica

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

### Vaccinium sp.

see all plants (page 1)			
see bonsai (page 2			
see soil (page 1)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non- EU isolates)
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric	Xylella fastidiosa

		T	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		· ·	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
plants for planting, other than		declaration', that	
seeds, which have been grown	originating in pest free	the host plants	Xylella
for the entire production cycle in	production site of an	have been	fastidiosa
vitro	infected third country	produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	

		transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	
plants intended for planting, other than plants in tissue culture and seeds of <i>Vaccinium</i> L.	Canada, Mexico and the USA	43. (a) or (b) or (c)	Grapholita packardi

### Vacciunium corymbosum

			,
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see Vaccinium sp.			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of Vaccinium corymbosum	plants originating in a third country where Anoplophora chinensis is known not to be present	Commission Implementing Regulation (EU) 2022/2095, Article 11 (a) the national plant protection organisation of the third country concerned has communicated in writing to the Commission that the specified pest is known not to be present in that country; and (b) the host plants are accompanied by a phytosanitary certificate stating under the rubric 'Additional Declaration' that the	Anoplophora chinensis

		specified pest is not present in the respective third country. The name of the pest-free area referred to in the first subparagraph, point (a), shall be mentioned under the rubric 'place of origin'	
plants for planting that have a stem or root collar diameter of 1 cm or more at their thickest point of <i>Vaccinium corymbosum</i>	plants originating in third countries where Anoplophora chinensis is known to be present	Commission Implementing Regulation (EU) 2022/2095, Article 12, point 1 (a) or (b) or (c) If the option 1(b)iv): First or second option	Anoplophora chinensis

# Vepris spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Vepris</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of <i>Vepris</i> spp.	Third countries	52. (a) or (b) or (c)	Trioza erytrea

### Vernicia fordii

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

### Viburnum sp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)

#### Viburnum tinus L.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit, pollen and seeds	Canada, United Kingdom, USA and Vietnam	32.5 (a) or (b)	Phytophthora ramorum (non-EU isolates)
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire	Xylella fastidiosa

		life in the area	
		referred to in	
		Article 29 point (a), with specific	
		reference to the	
		name of that area;	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under	Xylella fastidiosa

the rubric	
'additional	
declaration', that	
-	
the host plants	
have been	
produced in vitro	
for their entire	
production cycle in	
one or more sites	
authorised as pest	
free by the national	
plant protection	
organisation in	
accordance with	
Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur; (ii) under the rubric	
'place of origin', the	
name or code of	
the pest free	
production site.	

### Villebrunea pedunculata

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

okrug), Siberian Federal	
District (Sibirsky federalny	
okrug) and Ural Federal	
District (Uralsky federalny	
okrug)), Saudi Arabia,	
Singapore, South Korea, Sri	
Lanka, Syria, Tajikistan,	
Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

# Vinca spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see herbaceous species (page 1)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii)	Xylella fastidiosa

		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced for their	
		entire production	
		cycle in one or	
		more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest	
		through its vectors	
		cannot occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
plants for planting, other than	originating in pest free	'additional	
seeds, which have been grown		declaration', that	Xylella
for the entire production cycle in	production site of an	the host plants	fastidiosa
vitro	infected third country	have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
		authorised as pest	
		free by the national	
		plant protection	
		organisation in	
		accordance with	

Article 31 and that	
the host plants	
have been	
transported in	
closed containers	
or packaging,	
ensuring that	
infection with the	
specified pest or	
any of its known	
vectors cannot	
occur;	
(ii) under the rubric	
'place of origin',	
the name or code	
of the pest free	
production site.	

### Virgilia oroboides subsp. ferrugine

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

# Vitis spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that Xylella fastidiosa is not present in the country	Xylella fastidiosa
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the	Xylella fastidiosa

plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area; Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	(ii) under the rubric	Xylella fastidiosa

30 paragraph 2
point (d) i) and ii)
stating the
following: (i) under
the rubric
'additional
declaration', that
the host plants
have been
produced in vitro
for their entire
production cycle in
one or more sites
authorised as pest
free by the national
plant protection
organisation in
accordance with
Article 31 and that
the host plants
have been
transported in
closed containers
or packaging,
ensuring that
infection with the
specified pest or
any of its known
vectors cannot
occur;
(ii) under the rubric
'place of origin',
the name or code
of the pest free
production site.
production site.

### Vitex agnus-castus L.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	Xylella fastidiosa

plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa

		of the post free	
		of the pest free	
		production site(s)	
		Commission	
		Implementing	
		Regulation (EU)	
		2020/1201, Article	
		30 paragraph 2	
		point (d) i) and ii)	
		stating the	
		following: (i) under	
		the rubric	
		'additional	
		declaration', that	
		the host plants	
		have been	
		produced in vitro	
		for their entire	
		production cycle in	
		one or more sites	
plants for planting, other than		authorised as pest	
seeds, which have been grown	originating in pest free	free by the national	Xylella
for the entire production cycle in	production site of an	plant protection	fastidiosa
vitro	infected third country	organisation in	rastraresa
viii o		accordance with	
		Article 31 and that	
		the host plants	
		have been	
		transported in	
		closed containers	
		or packaging,	
		ensuring that	
		infection with the	
		specified pest or	
		any of its known	
		vectors cannot	
		occur;	
		(ii) under the rubric	
		'place of origin',	
		the name or code	
		of the pest free	
		production site.	

# Westringia fructicosa, Westringia glabra

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i> fastidiosa is known not to be present	Commission Implementing Regulation (EU) 2020/1201 Article 28 point (b), stating under the	Xylella fastidiosa

		T	T
		rubric "additional declaration", that <i>Xylella fastidiosa</i> is not present in the country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the name of that area;	Xylella fastidiosa
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the	Xylella fastidiosa

plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	specified pest through its vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site(s)  Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code	Xylella fastidiosa
		_	

### Wisteria sp.

see all plants (page 1)		
see soil (page 1)		

plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

### Wisteria floribunda

see all plants (page 1)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato
plants for planting, other than seeds, pollen and plans in tissue culture	Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Eswatini, Guam, India, Indonesia, Iran, Japan, Kenya, Laos, Malaysia, Mauritius, Micronesia, Montenegro, Nigeria, North Korea, Northern Mariana Islands, Pakistan, Palau, Papua New Guinea, Philippines, Reunion, South Africa, South Korea, Sri Lanka, Taiwan, Tanzania, Thailand, Uganda, Vietnam, and United States	30.1 (a) or (b) or (c)	Aleurocanthus spiniferus

### Xanthium strumarium

see all plants (page 1)			
see soil (page 1)			
see herbaceous species (page 2)			
plants for planting, other than seeds	originating in a third country where <i>Xylella</i>	Commission Implementing	Xylella fastidiosa

	f-aidii	December: (FU)	<del>                                     </del>
	fastidiosa is known not to	Regulation (EU)	
	be present	2020/1201	
		Article 28 point (b),	
		stating under the	
		rubric "additional	
		declaration", that	
		Xylella fastidiosa is	
		not present in the	
		country	
plants for planting, other than seeds	originating in a pest free area of an infected third country	Commission Implementing Regulation (EU). 2020/1201, Article 29 point (c); stating under the rubric 'place of origin' that the host plants concerned have spent their entire life in the area referred to in Article 29 point (a), with specific reference to the	Xylella fastidiosa
		Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 1 point (c) i) and ii) stating the following: (i) under the rubric 'additional declaration', that	
plants for planting, other than seeds and other than plants which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	the host plants have been produced for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in	Xylella fastidiosa

		closed containers or packaging, ensuring that	
		infection with the specified pest through its vectors	
		cannot occur; (ii) under the rubric 'place of origin', the name or code	
		of the pest free production site(s)	
plants for planting, other than seeds, which have been grown for the entire production cycle in vitro	originating in pest free production site of an infected third country	Commission Implementing Regulation (EU) 2020/1201, Article 30 paragraph 2 point (d) i) and ii) stating the following: (i) under the rubric 'additional declaration', that the host plants have been produced in vitro for their entire production cycle in one or more sites authorised as pest free by the national plant protection organisation in accordance with Article 31 and that the host plants have been transported in closed containers or packaging, ensuring that infection with the specified pest or any of its known vectors cannot occur; (ii) under the rubric 'place of origin', the name or code of the pest free production site.	Xylella fastidiosa

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam and Yemen	32.2 (a) or (b) or (c) or (d) or (e)	Apriona germari

#### Xylosma avilae

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants for planting, other than plants in tissue culture, pollen and seeds (valid from 11 January 2023)	Third countries	32.1 (a) or (b) or (c) or (d) If the option (d): (i) or (ii)	Euwalaceae fornicates sensu lato

# Zanthoxylum spp.

see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
plants, other than fruit and seeds, of <i>Zanthoxylum</i> spp.	Third countries	53. (a) or (b)	Diaphorina citri
plants, other than fruit and seeds, of <i>Zanthoxylum</i> spp.	Third countries	52. (a) or (b) or (c)	Trioza erytrea

# Zea mays

see all plants (page 1)		36.1., 46(b)	
see soil (page 1)		34.	
plants, other than live pollen, plant tissue cultures, seeds and grains of <i>Zea mays</i>	Third countries, other than Switzerland	Commission Implementing Decision (EU) 2018/638/EU, Article 4 (a) or (b) or (c) or (d) or (e) In the case of points (c) and (d) of Article 4, the phytosanitary certificate shall also indicate the information ensuring traceability, indicated under point (c)(iv) This Decision shall apply until 30 June 2023	Spodoptera frugiperda

### Zelkova serrata

	T		
see all plants (page 1)			
see soil (page 1)			
see bonsai (page 2)			
see soil (page 1)			
plants for planting, other than plants in tissue culture, pollen and seeds	Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgystan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Quatar, Russia, (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug) and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri	32.3 (a) or (b) or (c) or (d) or (e)	Apriona rugicollis

Lanka, Syria, Tajikistan, Thailand, Timor Leste,	
Turkmenistan, United Arab	
Emirates, Uzbekistan,	
Vietnam and Yemen	

In case of treatment, this has to be specified in the rubric "disinfestation and/or disinfection treatment".