#### Solidago virgaurea, Symphyotrichum divaricatum, Trifolium repens, Xanthium strumarium

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries  Product/crop Aquatic plant other than seeds	Consignment complies with Annex VII, point 4.3 of Commission Implementing Regulation (EU) 2019/2072	Aquatic plants" is not a botanical name. The requirement mentioned here is applicable for any plant that can only grow in water or soil that is permanently saturated with water  the specified plants plants were inspected immediately prior to export and found free from Pomacea
Third countries	See Additional declaration point 4 for Thri	<u>ps palmi</u>
Third countries Plants for planting With roots, other than plants in tissue culture Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Po</u>	opilia japonica
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viru</u>	<u>ses</u>

Third countries where Liriomyza sativae and Nemorimyza maculosa are known to occur

#### Product/crop

other than bulbs corms plants of genera Gramineae rhizomes seeds tubers plants in tissue culture Consignment complies with Annex VII, point **8 a** of Commission Implementing Regulation (EU) 2019/2072

The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin'

#### or

Consignment complies with Annex VII, point **8 b** of Commission Implementing Regulation (EU) 2019/2072

The name or a registration code of the registered production site shall be included on the certificate in box "Additional declaration"

#### or

Consignment complies with Annex VII, point **8 c** of Commission Implementing Regulation (EU) 2019/2072

Details of the treatment mentioned in the respective box of the certificate

The plants have been grown in nurseries and

(8 a) originate in (name of area) established by the national plant protection organisation in the country of origin as being free from *Liriomyza sativae* and *Nemorimyza maculosa* in accordance with relevant International Standards for Phytosanitary Measures which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration',

#### or

(8 b) originate in (name of place of production) established by the national plant protection organisation of the country of origin as being free from *Liriomyza sativae* and *Nemorimyza maculosa* in accordance with the relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration', and declared free from *Liriomyza sativae* and *Nemorimyza maculosa* on official inspections carried out at least monthly during the three months prior to export,

#### or

(8 c) immediately prior to export, have been subjected to an appropriate treatment against *Liriomyza sativae* and *Nemorimyza maculosa* and have been officially inspected and found free from *Liriomyza sativae* and *Nemorimyza maculosa*.

Details of the treatment referred in point (c) shall be mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031.

#### Sorbus

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See Additional declaration point 4 for Thrips pa	<u>nlmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for Meloida</u>	ogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popilia</u>	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	
Canada, United States  Product/crop other than cuttings scions plants in tissue	Consignment complies with Annex VII, point <b>42 a</b> of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin",	(42 a) have been grown throughout their life in an area free from Saperda candida, established by the national plant protection organisation of the country of origin, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration'
culture pollen seedsnext↓	<ul> <li>or</li> <li>Consignment complies with Annex VII, point</li> <li>42 b i,ii,iii,iv of Commission Implementing</li> <li>Regulation (EU) 2019/2072</li> </ul>	(42 b) have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years have been grown throughout their life, in a place of production established as free from Saperda candida in accordance with relevant International Standards for Phytosanitary Measures:

continuation—	(i) Which is registered and supervised by the national plant protection organisation in the country of origin,
	and
	(ii) Which has been subjected annually to two official inspections for any signs of Saperda candida carried out at the most appropriate times of the year to detect the presence of the pest concerned,
	and
	(iii) Where the plants have been grown:  - In an insect proof site of production against the introduction of Saperda candida or  - In a site with the application of appropriate preventive treatments and surrounded by a buffer zone with a width of at least 500 m, where the absence of Saperda candida was confirmed by official surveys carried out annually at appropriate times
	and
	(iv) Immediately prior to export the plants have been subjected to a meticulous inspection for the presence of Saperda candida, in particular in the stems of the plant, including, where appropriate, destructive sampling

## Sorghum halapense

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present	see Attachment 1 EU List of registrated control of the product of	ountries
to be present Third countries	See <u>Additional declaration point 4 for Thrips pa</u>	<u>ılmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See Additional declaration point 4.1 for Meloide	ogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See Additional declaration point 4.2 for Popilia	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	

## Syringa vulgaris

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present	see Attachment 1 EU List of registrat  Product/crop other than seeds  Product/crop other than seeds	
Third countries	See <u>Additional declaration point 4 for Th</u>	
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for M</u>	leloidogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Page</u>	opilia japonica
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Vir</u>	<u>uses</u>
Canada, United Kingdom, United States and Vietnam Other than fruits, pollen and seeds	See <u>Additional declaration point 32.5 for</u>	Phytopthora ramorum (non EU isolates)

# PLANTS FOR PLANTING *Tilia*

Origin	Required additional declaration full reference text, as it should appear on the certificate.  Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Thrips palmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for Meloidogyne enterolobii</u>
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popilia japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>
Third countries where Anoplophora glabripennis is known to be present	Consignment complies with Commission Implementing Decision 2015/893/EC  See Additional declaration for Anoplophora glabripennis  Product/crop other than seeds

#### Ulmus other than Ulmus davidiana and Ulmus parvifolia

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be presen Third countries: area's where Xylella fastidiosa is known to be present Third countries:	see Attachment 1 EU List of registrated co  Product/crop other than seeds  See Additional declaration point 4 for Thrips pa	
Third countries Plants for planting With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for Meloidogyne enterolobii</u>	
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See Additional declaration point 4.2 for Popilia	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	

Asian countries	See Additional declaration point 32.2 for Aprior	na german	<u>ii</u>
See <u>Asian countries</u>			
Other than plants in			
tissue culture, pollen			
and seeds			
Afghanistan, India, Iran, Kyrgyzstan,	Consignment complies with Annex VII, point <b>32.6 a</b> of Commission Implementing	(32.6 a) the sten	The plants have a diameter of less than 9 cm at the base of
Pakistan, Tajikistan, Turkmenistan and	Regulation (EU) 2019/2072	or	
Uzbekistan	or	O.	
JZDERIStan		(32 6 h)	the plants have been grown throughout their life in an area
Other than scions, cuttings, plants in tissue culture, pollen	Consignment complies with Annex VII, point <b>32.6 b</b> of Commission Implementing Regulation (EU) 2019/2072	free from	m <i>Trirachys sartus</i> , established by the national plant protection tion of the country of origin, in accordance with the relevant onal Standards for Phytosanitary Measures
or seeds			
	The name of area mentioned on the certificate	or	
	in box 'Additional declaration' or box 'Place of		
	origin'		the plants have been grown throughout their life or during a
			f at least two years prior to export, in a site of production fre
	or		rachys sartus, in accordance with the relevant International
		Standard	s for Phytosanitary Measures, and where the plants have been grow
	Consignment complies with Annex VII, point		
	<b>32.6 c</b> of Commission Implementing Regulation (EU) 2019/2072	(i)	In a site of production with physical isolation against the introduction of <i>Trirachys sartus</i> , which has been subjected to a least one inspection per year for any signs of <i>Trirachys sartus</i> , carried out at appropriate times of the year to detect the presence the pest concerned
			or
		(ii)	In a site of production with the application of appropriate preventive treatments which has been subjected to annually at least two inspections for any signs of <i>Trirachys sartus</i> , carried out at appropriate times of the year to detect the presence the pest concerned, surrounded by a buffer zone with a width of at least 500 m where the absence of <i>Trirachys sartus</i> was confirmed during these official surveys, and immediately prior to export the plants have been subjected to an inspection for the

--next--↓

continuation	including where appropriate, destructive sampling, and no signs of presence of <i>Trirachys sartus</i> have been observed
Third countries	Consignment complies with Commission Implementing Decision (EU) 2022/2095
where <i>Anoplophora</i>	See Additional declaration for Anoplophora chinensis
chinensis is known	
to be present	Product/crop other than seeds
Third countries	Consignment complies with Commission Implementing Decision 2015/893/EC
where <i>Anoplophora</i>	See Additional declaration for Anoplophora glabripennis
glabripennis is	
known to be present	Product/crop other than seeds

#### Ulmus davidiana

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present	see Attachment 1 EU List of registrated  Product/crop other than seeds	
Third countries	See <u>Additional declaration point 4 for Thrips</u>	<u>palmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See Additional declaration point 4.1 for Melo	idogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popi</u>	lia japonica
Third countries where the relevant Union quarantaine pests are known to occur	See Additional declaration point 7 for Viruse.	<u>S</u>

	T		
Asian countries	See Additional declaration point 32.2 for Apr	<u>riona gern</u>	n <u>ani</u>
See <u>Asian countries</u>			
Other than plants in			
tissue culture, pollen			
and seeds			
Afghanistan, India,	Consignment complies with Annex VII,	(32.6 a)	The plants have a diameter of less than 9 cm at the base of the
Iran, Kyrgyzstan,	point <b>32.6 a</b> of Commission Implementing	stem	• • • • • • • • • • • • • • • • • • • •
Pakistan, Tajikistan,	Regulation (EU) 2019/2072		
Turkmenistan and	Negalation (20) 2013/2072	or	
Uzbekistan	or	0.	
OZDEKISTATI	OI .	(22 6 h)	the plants have been grown throughout their life in an area free
Other then esions	Consignment complies with Appen \/II		
Other than scions,	Consignment complies with Annex VII,		irachys sartus, established by the national plant protection
cuttings, plants in	point <b>32.6 b</b> of Commission Implementing		tion of the country of origin, in accordance with the relevant
tissue culture, pollen or	Regulation (EU) 2019/2072	Internati	onal Standards for Phytosanitary Measures
seeds			
	The name of area mentioned on the	or	
	certificate in box 'Additional declaration' or		
	box 'Place of origin'		the plants have been grown throughout their life or during a
		period o	of at least two years prior to export, in a site of production free
	or	from <i>Tri</i>	irachys sartus, in accordance with the relevant International Standards
		for Phyto	sanitary Measures, and where the plants have been grown
	Consignment complies with Annex VII,	,	
	point <b>32.6 c</b> of Commission	(i)	In a site of production with physical isolation against the
	Implementing Regulation (EU) 2019/2072	(1)	
	Implementing Regulation (20) 2013/2072		introduction of <i>Trirachys sartus</i> , which has been subjected to at
			least one inspection per year for any signs of <i>Trirachys sartus</i> , carried
			out at appropriate times of the year to detect the presence of the pest
			concerned
			or
		(ii)	In a site of production with the application of appropriate
			preventive treatments which has been subjected to annually at
			least two inspections for any signs of Trirachys sartus, carried
			out at appropriate times of the year to detect the presence of the pest
			concerned, surrounded by a buffer zone with a width of at least
			<b>500 m</b> where the absence of <i>Trirachys sartus</i> was confirmed during
			these official surveys, and immediately prior to export the plants have
			been subjected to an inspection for the presence of <i>Trirachys sartus</i> ,
next↓			har a see an error arrange and branch managing appropriated)
next↓			in particular in the stems of the plant, including where appropriate,

continuation	destructive sampling, and no signs of presence of <i>Trirachys sartus</i> have been observed
Third countries	Consignment complies with Commission Implementing Decision (EU) 2022/2095
where <i>Anoplophora</i>	See Additional declaration for Anoplophora chinensis
chinensis is known to	
be present	Product/crop other than seeds
Third countries where	Consignment complies with Commission Implementing Decision 2015/893/EC
Anoplophora	See <u>Additional declaration for Anoplophora glabripennis</u>
<i>glabripennis</i> is known	
to be present	Product/crop other than seeds

# Ulmus parvifolia

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be presen Third countries: area's where Xylella fastidiosa is known to be present	see Attachment 1 EU List of registrated co  Product/crop other than seeds	
Third countries Third countries Plants for planting With roots, other than plants in tissue culture	See <u>Additional declaration point 4 for Thrips pa</u> See <u>Additional declaration point 4.1 for Meloido</u>	
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See Additional declaration point 4.2 for Popilia	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	

Asian countries	See Additional declaration point 32.2 for Aprior	na germani		
See <u>Asian countries</u>	See Additional declaration point 32.2 for Aprilona germani			
Other than plants in				
tissue culture, pollen				
and seeds				
Asian countries	See Additional declaration point 32.3 for Aprior	aa rugisalli		
Asian countries	See <u>Additional declaration point 32.3 for Aprilor</u>	<u>ia rugicoilis</u>	2	
See <u>Asian countries</u>				
Other than plants in				
tissue culture, pollen				
and seeds				
Afghanistan, India,	Consignment complies with Annex VII, point	(32.6.a)	The plants have a diameter of less than 9 cm at the base of	
Iran, Kyrgyzstan,	<b>32.6 a</b> of Commission Implementing	the stem		
Pakistan, Tajikistan,	Regulation (EU) 2019/2072	the stem		
Turkmenistan and	(LO) 2019/2072	or		
Uzbekistan	or	01		
OZDEKISTATI		(32.6 h)	the plants have been grown throughout their life in an area	
Other than scions,	Consignment complies with Annex VII, point		Trirachys sartus, established by the national plant protection	
cuttings, plants in	<b>32.6 b</b> of Commission Implementing		on of the country of origin, in accordance with the relevant	
	Regulation (EU) 2019/2072		anal Standards for Phytosanitary Measures	
or seeds	Regulation (LO) 2019/2072	Internatio	indi Standards for Phytosanitary Measures	
or seeds	The name of area mentioned on the certificate			
	in box 'Additional declaration' or box 'Place of	OI .		
		(22.6.4)	the plants have been grown throughout their life or during a	
	origin'	(32.6 c) the plants have been grown throughout their life or during a		
		period of at least two years prior to export, in a site of production free		
	or	from Trirachys sartus, in accordance with the relevant International		
		Standards	for Phytosanitary Measures, and where the plants have been grown	
	Consignment complies with Annex VII, point			
	<b>32.6 c</b> of Commission Implementing	(i)	In a site of production with physical isolation against the	
	Regulation (EU) 2019/2072		introduction of <i>Trirachys sartus</i> , which has been subjected to at	
			least one inspection per year for any signs of <i>Trirachys sartus</i> ,	
			carried out at appropriate times of the year to detect the presence of	
			the pest concerned	
			or	
		<b>(::)</b>	To a site of anodustion with the application of a second state	
novt I		(ii)	In a site of production with the application of appropriate preventive treatments which has been subjected to annually	
next↓			at least two inspections for any signs of <i>Trirachys sartus</i> ,	

continuation	carried out at appropriate times of the year to detect the presence of the pest concerned, <b>surrounded by a buffer zone with a width of at least 500 m</b> where the absence of <i>Trirachys sartus</i> was confirmed during these official surveys, and immediately prior to export the plants have been subjected to an inspection for the presence of <i>Trirachys sartus</i> , in particular in the stems of the plant, including where appropriate, destructive sampling, and no signs of presence of <i>Trirachys sartus</i> have been observed	
Third countries	Consignment complies with Commission Implementing Decision (EU) 2022/2095	
where Anoplophora chinensis is known	See <u>Additional declaration for Anoplophora chinensis</u>	
to be present	Product/crop other than seeds	
Third countries	Consignment complies with Commission Implementing Decision 2015/893/EC	
where <i>Anoplophora</i>	See Additional declaration for Anoplophora glabripennis	
glabripennis is		
known to be present	Product/crop other than seeds	

#### Umbellularia californica

Origin	Required additional declaration full reference text, as it should appear on the certificate.  Required additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Thrips palmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for Meloidogyne enterolobii</u>
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popilia japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>

**Vaccinium** other than Vaccinium corymbosum, Vaccinium ovatum

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present Third countries:	see Attachment 1 EU List of registrated converged product/crop other than seeds  See Additional declaration point 4 for Thrips page 1.	
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for Meloido</u>	ogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants Third countries	See <u>Additional declaration point 4.2 for Popilia</u> See <u>Additional declaration point 7 for Viruses</u>	<u>japonica</u>
where the relevant Union quarantaine pests are known to occur		

Canada, United Kingdom, United States and Vietnam Other than fruits, pollen and seeds	See <u>Additional declaration point 32.5 for Phyto</u>	pthora ramorum (non EU isolates)
Canada, Mexico, United States  Product/crop other than plants in tissue culture seeds	Consignment complies with Annex VII, point  43 a of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin".  Freedom status area communicated with the Commission LIST OF FREE AREAS  or  Consignment complies with Annex VII, point  43 b of Commission Implementing Regulation (EU) 2019/2072	(43 a) throughout their life in (name of area) free from Grapholita packardi established by the national plant protection organisation of the country of origin, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,  or  (43 b) throughout their life, in a place of production established as free from Grapholita packardi in accordance with the relevant International Standards for Phytosanitary Measures:  (i) which is registered and supervised by the national plant protection organisation of the country of origin  and  (ii) Which has been subjected to annual inspections for any signs of Grapholita packardi carried out at appropriate times of the year to detect the presence of the pest concerned  and  (iii) Where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of Grapholita packardi was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest concerned
next		

conti	inuation			and
			(iv)	Immediately prior to export the plants have been subjected to a meticulous inspection for the presence of <i>Grapholita packardi</i>
		<b>43 c</b> of Commission Implementing Regulation	•	an insect proof site of production against the introduction olita packardi

Vaccinium corymbosum

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with	see Attachment 1 EU List of registrated co	untries
area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present	Product/crop other than seeds	
Third countries	See Additional declaration point 4 for Thrips pa	
Third countries  Plants for planting  With roots, other than plants in tissue culture	See Additional declaration point 4.1 for Meloido	ogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popilia</u>	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	

Canada, Mexico, United States  Product/crop other than plants in tissue culture seeds  Preceding for Product/seeds  Preceding for Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seeds  Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seeds  Product/seeds  Product/seeds  Product/crop other than plants in tissue culture seeds  Product/seed for rigin*.  Precedom status area communicated with the Commission LIST OF FREE AREAS  Or Consignment complies with Annex VII, point 43 b of Commission Implementing Regulation (EU) 2019/2072  (43 b) throughout their life, in a place of production established as free from Grapholita packardi in accordance with the relevant International Standards for Phytosanitary Measures:  (i) which is registered and supervised by the national plant protection organisation of the country of origin  and  (ii) Which has been subjected to annual inspections for any signs of Grapholita packardi carried out at appropriate times of the year to detect the presence of the pest concerned  Where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of Grapholita packardi was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest concerned	Canada, United Kingdom, United States and Vietnam Other than fruits, pollen and seeds	See Additional declaration point 32.5 for Phyto	pthora ramorum (non EU isolates)
	Product/crop other than plants in tissue culture	43 a of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin".  Freedom status area communicated with the Commission LIST OF FREE AREAS  or Consignment complies with Annex VII, point 43 b of Commission Implementing Regulation	packardi established by the national plant protection organisation of the country of origin, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,  or  (43 b) throughout their life, in a place of production established as free from Grapholita packardi in accordance with the relevant International Standards for Phytosanitary Measures:  (i) which is registered and supervised by the national plant protection organisation of the country of origin  and  (iii) Which has been subjected to annual inspections for any signs of Grapholita packardi carried out at appropriate times of the year to detect the presence of the pest concerned  and  (iii) Where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of Grapholita packardi was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest

continuation		and
		(iv) Immediately prior to export the plants have been subjected to a meticulous inspection for the presence of <i>Grapholita packardi</i>
	,	or (43 c) in an insect proof site of production against the introduction of <i>Grapholita packardi</i>
Third countries where Anoplophora chinensis is known to be present	Consignment complies with Commission I See Additional declaration for Anoplophora chi Product/crop other than seeds	

#### Vaccinium ovatum

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur Third countries with area's where Xylella fastidiosa is known not to be present Third countries: area's where Xylella fastidiosa is known to be present	see Attachment 1 EU List of registrated converged product/crop other than seeds	
Third countries  Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4 for Thrips p</u> See <u>Additional declaration point 4.1 for Meloido</u>	
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See Additional declaration point 4.2 for Popilia	<u>japonica</u>
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Viruses</u>	

Canada, Mexico, United States

Product/crop other than plants in tissue culture seeds

Consignment complies with Annex VII, point 43 a of Commission Implementing Regulation (EU) 2019/2072

The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin".

Freedom status area communicated with the Commission

LIST OF FREE AREAS

or

Consignment complies with Annex VII, point **43 b** of Commission Implementing Regulation (EU) 2019/2072

or

Consignment complies with Annex VII, point **43 c** of Commission Implementing Regulation (EU) 2019/2072

(43 a) throughout their life in (name of area) free from Grapholita packardi established by the national plant protection organisation of the country of origin, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,

or

(43 b) throughout their life, in a place of production established as free from Grapholita packardi in accordance with the relevant International Standards for Phytosanitary Measures:

which is registered and supervised by the national plant protection (i) organisation of the country of origin

and

Which has been subjected to annual inspections for any signs (ii) of *Grapholita packardi* carried out at appropriate times of the year to detect the presence of the pest concerned

and

(iii) Where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of Grapholita packardi was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest concerned

and

Immediately prior to export the plants have been subjected (iv) to a meticulous inspection for the presence of Grapholita packardi

(43 c) in an insect proof site of production against the introduction of Grapholita packardi

# Viburnum except Viburnum tinus

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Th</u>	rips palmi
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for N</u>	<u> 1eloidogyne enterolobii</u>
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for F</u>	Popilia japonica
Third countries where the relevant Union quarantaine pests are known to occur	See <u>Additional declaration point 7 for Vi</u>	ruses
Canada, United Kingdom, United States and Vietnam Other than fruits, pollen and seeds	See <u>Additional declaration point 32.5 for</u>	Phytopthora ramorum (non EU isolates)

#### Viburnum tinus

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries where Xylella fastidiosa is known not to occur		
Third countries with area's where <i>Xylella fastidiosa</i> is	see Attachment 1 EU List of registrat	ed countries
known not to be present	Product/crop	
Third countries: area's where <i>Xylella fastidiosa</i> is known to be present	other than seeds	
Third countries	See <u>Additional declaration point 4 for Th</u>	<u>rips palmi</u>
Third countries	See Additional declaration point 4.1 for M	<u>leloidogyne enterolobii</u>
Plants for planting		
With roots, other than		
plants in tissue culture		
Plants for planting	See Additional declaration point 4.2 for P	opilia japonica
With growing media		
intended to sustain the		
vitality of the plants,		
other than plants in tissue		
culture and aquatic plants		
Third countries	See <u>Additional declaration point 7 for Vil</u>	<u>'USES</u>
where the relevant Union		
quarantaine pests are		
known to occur		
Canada, United Kingdom,	See Additional declaration point 32.5 for	Phytonthora ramorum (non Ell isolates)
United States and Vietnam Other than fruits, pollen and seeds	See <u>Additional declaration point 32.3 101</u>	Thytopuloia famorum (non Lo isolates)

#### Vinca

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries		
where Xylella		
<i>fastidiosa</i> is known		
not to occur		
Third countries with	see Attachment 1 EU List of registrated co	untries
area's where Xylella		
fastidiosa is known	Product/crop	
not to be present	other than seeds	
Third countries:		
area's where Xylella		
fastidiosa is known		
to be present Third countries	See Additional declaration point 4 for Thrips pa	
Third countries	See Additional declaration point 4.1 for Meloido	gyne enterolobii
Plants for planting		
With roots, other		
than plants in tissue		
culture	Con Additional declaration maint 4.2 for Deville	
Plants for planting	See <u>Additional declaration point 4.2 for Popilia</u>	<u>naponica</u>
With growing media intended to sustain		
the vitality of the		
plants, other than		
plants in tissue		
culture and aquatic		
plants		
Third countries	See Additional declaration point 7 for Viruses	
where the relevant		
Union quarantaine		
pests are known to		
occur		

## Wisteria spp. other than Wisteria floribunda

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Th</u>	<u>rips palmi</u>
Third countries  Plants for planting  With roots, other than plants in tissue culture	See Additional declaration point 4.1 for N	deloidogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for F</u>	opilia japonica
Third countries where the relevant Union quarantaine pests are known to occur to occur	See <u>Additional declaration point 7 for Vil</u>	ruses
Plants for planting other than seeds pollen and plants in tissue culture	See <u>Additional declaration point 30.1 for</u>	Aleurocanthus spiniferus

#### Wisteria floribunda

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Th</u>	rips palmi
Third countries  Plants for planting  With roots, other than plants in tissue culture	See <u>Additional declaration point 4.1 for N</u>	<u>Meloidogyne enterolobii</u>
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for F</u>	Popilia japonica
Third countries where the relevant Union quarantaine pests are known to occur to occur	See <u>Additional declaration point 7 for Vi</u>	<u>ruses</u>
Plants for planting other than seeds pollen and plants in tissue culture	See <u>Additional declaration point 30.1 for</u>	Aleurocanthus spiniferus
Third countries Other than plants in tissue culture, pollen and seeds	See Additional declaration point 32.1 for	Euwallacea fornicatus sensu lato

### Zea mays

Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Third countries	See <u>Additional declaration point 4 for Thrips p</u>	<u>almi</u>
Third countries Plants for planting With roots, other than plants in tissue culture	See Additional declaration point 4.1 for Meloid	ogyne enterolobii
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic plants	See <u>Additional declaration point 4.2 for Popilia</u>	<u>japonica</u>
Africa or North and South-America	Consignment meets the conditions laid down in Article <b>4 a</b> of Commission Implementing Decision 2018/638/EC	These requirements apply until June 30, 2023 4 a (country free from Spodoptera frugiperda)
	Consignment meets the conditions laid down in Article <b>4 b</b> of Commission Implementing Decision 2018/638/EC  The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin'	or 4 b (name of area) free from Spodoptera frugiperda
next↓	or Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	or 4 c (name of place of production) free from Spodoptera frugiperda AND official inspections at least three months prior to export AND where

continuation	Tracebility code mentioned on the certificate in box 'Additional declaration', or together with the description of the commodity	plants are in complete physical protection against <i>Spodoptera</i> frugiperda
	Consignment meets the conditions laid down in Article <b>4 d</b> of Commission Implementing Decision 2018/638/EC  Tracebility code mentioned on the certificate in box 'Additional declaration', or together with the description of the commodity	or 4 d (name of place of production) free from Spodoptera frugiperda AND official inspections at least three months prior to export AND effective treatment to ensure free from Spodoptera frugiperda
	or Consignment meets the conditions laid down in Article <b>4 e</b> of Commission Implementing Decision 2018/638/EC  Details of the treatment mentioned in the respective box of the certificate	or 4 e effective treatment after harvest to guarantee free from Spodoptera frugiperda
Third countries where the relevant Union quarantaine pests are known to occur	See Additional declaration point 7 for Viruses	
Third countries	Consignment meets the conditions laid down	These requirements apply from 1 <sup>st</sup> of July 2023
other tan Switzerland	in Article <b>10.1 a</b> of Commission Implementing Regulation (EU) 2023/1134	(a) They originate from a country where the pest is not known to occur;
	or Consignment meets the conditions laid down in Article <b>10.1 b</b> of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin'	or (b) They originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
next	or Consignment meets the conditions laid down in Article <b>10.1 c</b> of Commission Implementing	or (c) Prior to export they have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and originate from a site of production complying with the following conditions:

continuation	or  Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	<ul> <li>(i) It is registered and supervised by the NPPO in the country of origin;</li> <li>(ii) Official inspections have been carried out during the last three months prior to export, and no presence of the specified pest has been detected on the specified plants;</li> <li>(iii) It has physical isolation against the introduction of the specified pest;</li> <li>(iv) Information ensuring traceability of the specified plants to that site of production has been ensured during their movement prior to export;</li> <li>or</li> <li>(d) Prior to their export they have been subject to an official inspection and found free from Spodoptera frugiperda, and they originate from a site of production complying with the following conditions:</li> <li>(i) It is registered and supervised by the NPPO in the country of origin;</li> <li>(ii) Official inspections have been carried out during the three months prior to export, and no presence of the specified pest has been detected on the specified plants;</li> <li>(iii) The specified plants have been subjected to an effective treatment to ensure freedom from the specified pest;</li> <li>(iv) Information ensuring the traceability of the specified plants to that site of production has been ensured during their movement prior to export;</li> </ul>
	or Consignment meets the conditions laid down in Article <b>10.1 e</b> of Commission Implementing Regulation (EU) 2023/1134  Treatment data is mentioned on the certificate	or (e) They have been subjected to an effective post-harvest treatment to ensure freedom from the specified pest, and that treatment is indicated on the phytosanitary certificate.

# **PALMAE or ARECACEAE**

Acanthophoenix
Acoelorrhaphe
Acrocomia
Aiphanes
Archontophoenix
Areca
Arecastrum
Arenga
Astrocaryum
Attalea
Bactris
Beccariophoenix
Betinckia
Borassus
Borassodendron
Brahea
Brassiophoenix
Butia
Calamus
Calyptrocalyx
Calyptrogyne
Carpentaria
Caryota
Ceroxylon

Chamaedorea
Chamaerops
Chambeyronia
Chrysalidocarpus
Coccothrinax
Cocos
Copernica
Corypha
Cryosophila
Cyrtostachys
Daemonorops
Desmoncus
Dictyosperma
Dypsis
Elaeis
Euterpe
Geonoma
Hedyscepe
Heterospathe
Howea / Howeia
Hyophorbe
Hyphane
Johannesteijsmannia
Jubea / Jubaea

Kerriodoxa
Lanonia
Latania
Leopoldinia
Lepidorhachis
Licuala
Livistona
Lodoicea
Medemia
Metroxylon
Microelum
Nannorrhops
Neodypsis
Nypa
Oenocarpus
Orbignya
Oreodoxa
Phoenicophorium
Phoenix
Phytelephas
Pinanga
Polyandrococos
Pritchardia
Ptychosperma

Ravenea
Raphia
Reinhardtia
Rhapidophyllum
Rhapis
Rhopaloblaste
Rhopalostylis
Roystonea
Sabal
Sabinaria
Salacca
Scheela
Serenoa
Sommieria
Syagrus
Synechanthus
Thrinax
Trachycarpus
Trithrinax
Veitchia
Verschaffeltia
Wallichia
Washingtonia
Wodyetia

# **GRAMINEAE**, Bambusoideae

Aciodosasa	
Actinocladum	
Aimeea	
Alvimia	
Ampelocalamus	
Anomochloa	
Apoclada	
Arberella	

Arthrostylidium	
Arundinaria	
Athroostachys	
Atractantha	
Aulonemia	
Bambusa	
Bashania	
Bonia	

Brachystachyum	
Buergersiochloa	
Butania	
Cephalostachyum	
Chimonobambusa	
Chimonocalamus	
Chusquea	
Clacinodum	

Colanthelia
Criciuma
Cryptochloa
Davidsea
Decaryochloa
Dendrocalamopsis
Dendrocalamus
Dendrochloa

Diandrolyra
Dinochloa
Drepanostachym
Ekmanochloa
Elytrostachys
Eremitis
Eremocaulon
Fargesia
Ferrocalamus
Froesiochloa
Gelidocalamus
Gigantochloa
Glaziophyton
Greslania
Guadua
Guaduella
Hibanobambusa
Hickelia
Himalayacalamus
Hitchcockella
Indocalamus
Indosasa

Klemachloa
Leptaspis
Leptocanna
Lingcanna
Lingnania
Lithachne
Maclurolyra
Melocalamus
Melocanna
Merostachys
Metasasa
Mniochloa
Monocladus
Myriocladus
Nastus
Neohouzeaua
Neomicrocalamus
Neosinocalamus
Neurolepis
Ochlandra
Oligostachyum
Olmeca

Olyra
Oreobambos
Oreocalamus
Otatea
Oxytenanthera
Pariana
Perrierbambus
Pharus
Phyllostachys
Piresia
Pleioblastus
Pseudocoix
Pseudosasa
Pseudostachyum
Pseudoxytenanthera
Puelia
Quoingzhuea
Racemobambos
Raddia
Raddiella
Rehia
Reitzia

Rhipidocladum
Sasa
Sasaella
Sasamorpha
Schizostachyum
Scrotochloa
Semiarundinaria
Shibataea
Sinarundinaria
Sinobambusa
Sinocalamus
Sphaerobambos
Streptochaeta
Streptogyna
Sucrea
Suddia
Swallenochloa
Teinostachyum
Thamnocalamus
Thyrostachys
Vietnamosasa
Yushania

# **GRAMINEAE**, Panicoideae

Achinochloa
Acostia
Acroceras
Agenium
Alloteropsis
Amphicarpum
Anadelphia
Ancistrachne
Andropogon
Andropterum
Anthaenatiopsis
Anthenanthia
Anthephora
Anthistiriinae
Apluda
Apocopis
Arthraxon
Arthropogon
Arundinella
Axonopus
Bothriochloa
Brachiaria
Capillipedium
Cayptochloa
Cenchrus
Chaetium
Chamaeraphis
Chasmopodium
Chinolaena
Cionachne
Cleistochloa
Coelachne
Coelorachis
Coix
Crysopogon
Cymbopogon
Cyphochlaena
Cyrtococcum
Danthoniopsis
Dichanthium

Diheteropogon
Dilophotriche
Dimera
Dissochondrus
Elionurus
Elymandria
Entolasia
Eremochloa
Eriachne
Eriochloa
Eriochrysis
Eulalia
Eulaliopsis
Exotheca
Garnotia
Germaina
Hemarthria
Hemosorghum
Heteropholis
Heteropogon
Holcolemma
Homolepis
Homopholis
Homozeugos
Hygrochloa
Hymenachne
Hyparrhenia
Hyperthelia
Ichnanthus
Imperata
Isachne
Ischaemum
Iseilema
Kerriochloa
Lasiacis
Lasiurus
Lecomtella
Leptocoryphium
Lophopogon
Loudetia

Loudetiopsis
Lousiiella
Loxodera
Maninsuris
Melinis
Mesosetum
Microcalamus
Microstegium
Mildbraediochloa
Miscanthus
Mnesithea
Monocymbiium
Neurachne
Odontelytrum
Ophiuros
Oplismenopsis
Oplismenus
Oryzidium
Otachyrium
Oxytachis
Panicum
Paractaenum
Parahyperrhenia
Paraneurachne
Paratheria
Paspalidium
Paspalum
Pennisetum
Phacelurus
Pogonatherum
Polytrias
Pseudochaeto-chloa
Pseudoraphis
Ratzeburgia
Reynaudia
Rhynchelytrum
Rhytachne
Saccharum
Sacciolepis
Schizachyrium

Scutachne
Sehima
Setaria
Snowdenia
Sorghastrum
Sorghum
Spheneris
Spinifex
Spodiopogon
Sporobolus
Steinchisma
Stenotaphrum
Stereochlaena
Steyermarko chloeae
Streptostachys
Tarigidia
Tatianynx
Themdea
Thrasya
Thrasyopsis
Throdolepis
Thuarea
Trachypogon
Tricholaena
Trichopteryx
Tripsacum
Triscenis
Tristachya
Urelytrum
Urochloa
Vetiveria
Vossia
Whiteochloa
Xerochloa
Yakira
Zonotriche
Zygochloa

#### Third countries with pest free production places where Xylella fastidiosa is known <u>not</u> to occur

Country	Pest free production site	Date
Brazil	Due to privacy issues the list PFPS of Brazil is not publically listed. Please ask at KCB or Naktuinbouw	13 April 2021
Chile	Due to privacy issues the list PFPS of Chile is not publically listed. Please ask at KCB or Naktuinbouw	10 April 2024
China	Due to privacy issues the list PFPS of China is not publically listed. Please ask at KCB or Naktuinbouw	6 March 2024
Colombia	Due to privacy issues the list PFPS of Colombia is not publically listed. Please ask at KCB or Naktuinbouw	5 September 2023
Costa Rica	Due to privacy issues the list PFPS of Costa Rica is not publically listed. Please ask at KCB or Naktuinbouw	30 December 2021
El Salvador	Due to privacy issues the list PFPS of El Salvador is not publically listed. Please ask at KCB or Naktuinbouw	7 June 2023
Mexico	Due to privacy issues the list PFPS of Mexico is not publically listed. Please ask at KCB or Naktuinbouw	21 May 2025
South Korea	Due to privacy issues the list of PFPS of South Korea is not publically listed. Please ask at KCB or Naktuinbouw	5 July 2023
Sri Lanka	Due to privacy issues the list PFPS of Sri Lanka is not publically listed. Please ask at KCB or Naktuinbouw	24 April 2023
United States of America	Due to privacy issues the list of US PFPS is not publically listed. Please ask at KCB or Naktuinbouw	22 January 2025
Uzbekistan	Due to privacy issues the list PFPS of Uzbekistan is not publically listed. Please ask at KCB or Naktuinbouw	27 November 2024

#### Additional declaration

For specified plants, other than plants which have been grown for the entire production cycle in vitro, originate in an area where *Xylella fastidiosa* is known to be present:

# Consignment complies with Article 30.1 c of of Commission Implementing Regulation (EU) 2020/1201 and

The host plants have been produced for their entire production cycle in one or more pest-free sites authorised by the national plant protection organisation in 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;

The name or code of the pest free production site(s) shall be indicated on the Certificate

For specified plants, which have been grown for the entire production cycle in vitro, originate in an area where *Xylella fastidiosa* is known to be present:

Under the rubric 'Additional Declaration'

# Consignment complies with article 30.2 d of Commission Implementing Regulation (EU) 2020/1201 and

The host plants have been produced in vitro for their entire production cycle in one or more pest-free sites authorised by the national plant protection organisation in 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;

The name or code of the pest free production site shall be indicated on the Certificate

Beware, it is possible you need more additional declarations. See ADDITIONAL DECLARATION PER SECTOR

### **ATTACHMENT 2: Anoplophora**

#### Additional declaration for Anoplophora chinensis

Acer spp., Aesculus hippocastanum, Alnus spp., Betula spp., Carpinus spp., Citrus spp., Cornus spp., Corylus spp., Cotoneaster spp., Crataegus spp., Fagus spp., Lagerstroemia spp., Malus spp., Melia spp., Ostrya spp., Photinia spp., Platanus spp., Populus spp., Prunus laurocerasus, Pyrus spp., Rosa spp., Salix spp., Ulmus spp. and Vaccinium corymbosum

Plants for planting having a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds

Origin	Required additional declaration full reference text	Required additional declaration (as it should appear on the certificate)
Third countries where <i>Anoplophora</i> chinensis is <b>known not to be present</b>	Consignment complies with Article 11 of Commission Implementing Regulation (EU) 2022/2095  See list of free countries	The plants originate from a country where <i>Anoplophora chinensis</i> is known not to be present
Third countries where Anoplophora chinensis is known to be present	Consignment complies with Article 12 of Commission Implementing Regulation (EU) 2022/2095  1. Specified plants originating in third countries where the specified pest is known to be present shall be accompanied by a phytosanitary certificate indicating the 'Additional Declarations'	(a) The plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and situated in a pest-free area established by that organisation in accordance with relevant International Standards for Phytosanitary Measures and on the basis of official surveys  or
	The name of the pest-free area shall be mentioned on the certificate under the rubric "Place of Origin"  The surveys referred to in the first subparagraph,	(b) The plants have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years, have been grown throughout their life in a place of production:
	point (a), have been based on the Authority's General guidelines for statistically sound and risk-based surveys of plant pests, while the survey design and sampling scheme used has been able	(i) Established as free from Anoplophora chinensis in accordance with International Standards for Phytosanitary Measures
next↓ continuation—	to identify with a sufficient level of confidence, a low level of presence of infested plants.	(ii) Registered and supervised by the national plant protection organisation in the country of origin

The surveys referred to in the first subparagraph, point (b)(iv), second indent, have been based on the Authority's General guidelines for statistically sound and risk-based surveys of plant pests, the survey design and sampling scheme used have been able to identify with at least 95 % confidence level of presence of infested plants of 1 %. In case signs of the specified pest have been found, eradication measures have been immediately taken to restore the pest freedom in the buffer zone.

The size of the sample for the inspection referred to in the first subparagraph, point (b)(v), shall be such as to enable at least the detection of 1% level of infestation with a level of confidence of 99%.

2. Specified plants introduced into the Union territory in accordance with paragraph 1, shall be inspected at the point of entry or at the approved control points.

The inspection methods applied shall aim at the detection of any sign of the specified pest, in particular in roots and stems, and include targeted destructive sampling. The size of the sample for inspection shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %, taking account of ISPM No 31(10).

3. The targeted destructive sampling referred to in this Article shall be carried out at the level set out in the table:

- (iii) Subjected annually to at least two official inspections for any sign of *Anoplophora chinensis* carried out at appropriate times and no signs of the pest have been found
- (iv) Where the plants have been grown in a site:
  - with physical protection against the introduction of Anoplophora chinensis

or

- with the application of appropriate preventive treatments and surrounded by a buffer zone with a width of at least 1 km where official surveys for the presence or signs of *Anoplophora chinensis* are carried out annually at appropriate times
- (v) Where immediately prior to export consignments of the plants have been subjected to an official inspection for the presence of *Anoplophora chinensis*, in particular roots and stems, including targeted destructive sampling

or

- (c) The plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements:
  - (i) At the time of export, the grafted scions have been no larger than 1 cm in diameter at their thickest point; and
  - (ii) the grafted plants have been inspected in accordance with point (b)(iii)

--next--↓ --continuation--

Levels of destructive sa	ampling
Nr of plants in the lot	Nr of plants to be cut
1 - 4.500	10% of lot size
> 4.500	450

#### Additional declaration for Anoplophora glabripennis

Acer spp., Aesculus spp., Alnus spp., Betula spp., Carpinus spp., Cercidiphyllum spp., Corylus spp., Fagus spp., Fraxinus spp., Koelreuteria spp., Platanus spp., Populus spp., Salix spp., Tilia spp. and Ulmus spp.

Plants for planting having a stem or root collar diameter of 1 cm or more at their thickest point, other than seeds

Origin	Required additional declaration full reference text, as it should	Required additional declaration (as it should appear on the certificate)
Third countries where Anoplophora glabripennis is known to be present	Consignment complies with Annex II 1A (1a) of Commission Implementing Regulation (EU) 2015/893  The name of the pest-free area shall be mentioned under the rubric "place of origin"  Consignment complies with Annex II 1A (1b) of Commission Implementing Regulation (EU) 2015/893  Where consignments include plants originating in sites which at the time of their production were located in a buffer zone where presence or signs of Anoplophora glabripennis had been found, destructive sampling of the plants of that consignment shall be carried out at the level set out in the following table:	(1a) The plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and situated in a pest-free area established by that organisation in accordance with relevant International Standards for Phytosanitary Measures.  or  (1b) The plants have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years have been grown throughout their life, in a place of production established as free from Anoplophora glabripennis in accordance with International Standards for Phytosanitary Measures:  (i) Which is registered and supervised by the national plant protection organisation in the country of origin, and  (ii) Which has been subjected annually to at least two official meticulous inspections for any sign of Anoplophora glabripennis carried out at appropriate times and no signs of the organism have been found, and
	1-4500 plants: 10% of lot size >4500 plants: 450 plants	<ul> <li>(iii) Where the plants have been grown in a site:         <ul> <li>with complete physical protection against the introduction of Anoplophora glabripennis,</li> <li>or</li> </ul> </li> </ul>
next↓		- with the application of appropriate preventive treatments

continuation	Consignment complies with Annex II 1A (1c) of Commission Implementing Regulation (EU) 2015/893	requireme requireme (i)	At the time of export, the grafted scions are no more than 1 cm in diameter at their thickest point
		(ii)	The grafted plants have been inspected in accordance with point (b)(iv)

### **ADDITIONAL DECLARATION TEXTS:**

Additional declaration point 4 for Thrips palmi

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants for planting	Third countries other than bulbs corms rhizomes seeds tubers plants in tissue culture	Consignment complies with Annex VII, point  4 a of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin'  or  Consignment complies with Annex VII, point  4 b of Commission Implementing Regulation (EU) 2019/2072  The name or a registration code of the registered production site shall be included on the certificate	(4 a) originate in (name of area) established in the country of origin by the national plant protection service of that country, as being free from Thrips palmi Karny in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031 under the rubric 'Additional declaration',  or  (4 b) originate in (name of place of production) established in the country of origin by the national plant protection service of that country, as being free from Thrips palmi Karny in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Decision (EU) No 2016/2031 under the rubric 'Additional declaration', and declared free from Thrips palmi Karny on official inspections carried out at least monthly during the last three months prior to export;
		or Consignment complies with Annex VII, point 4 c of Commission Implementing Regulation (EU) 2019/2072  Details of the treatment mentioned in the respective box of the certificate	or (4 c) immediately prior to export, have been subjected to an appropriate treatment against Thrips palmi Karny, the details of which have been indicated on the phytosanitary certificates referred to in Article 71 of Decision (EU) No 2016/2031, and have been officially inspected and found free from Thrips palmi Karny.

#### Additional declaration point 4.1 for Meloidogyne enterolobii

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants for planting With roots, other than plants in tissue culture (From 11-1 2023)	Third countries	Consignment complies with Annex VII, point <b>4.1 a</b> of Commission Implementing Regulation (EU) 2019/2072	(4.1 a) the plants originate in a country established in the country of origin by the national plant protection service of that country, as being free from <i>Meloidogyne enterolobii</i> in accordance with relevant International Standards for Phytosanitary Measures
		or Consignment complies with Annex VII, point 4.1 b of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate	or  (4.1 b) originate in an area established in the country of origin by the national plant protection service of that country, as being free from Meloidogyne enterolobii in accordance with relevant International Standards for Phytosanitary Measures
		Or	or
		Consignment complies with Annex VII, point <b>4.1 c ( i or ii or iii or iv)</b> of Commission Implementing Regulation (EU) 2019/2072	(4.1 c) have been grown throughout their life in a growing medium which at the time of planting of the plants:
			(i) was free from soil and organic matter and had not been previously used for growing plants or for any other agricultural purposes
			or (ii) was composed entirely of peat or fibre of <i>Cocos nucifera</i> L. and had not been previously used for growing plants or for any other agricultural purposes
next↓		<b>4.1 c iii:</b> Details of the treatment indicated on the certificate	or (iii) was subjected to effective fumigation or heat treatment to ensure freedom from Meloidogyne enterolobii and

continuation	or 4.1 c iv: Details of the system approach indicated on the certificate	which is indicated on the phytosanitary certificate
		or (iv) was subjected to effective systems approach to ensure freedom from Meloidogyne enterolobii and which is indicated on the phytosanitary certificate
		and
	<ul> <li>or</li> <li>Consignment complies with Annex VII, point</li> <li>4.1 d (i and ii) of Commission Implementing</li> <li>Regulation (EU) 2019/2072</li> </ul>	
		or (4.1 d) (i) originate in a place of production, established by the national plant protection organisation in the country of origin as being free from Meloidogyne enterolobii in accordance with the relevant International Standards for Phytosanitary Measures,
		and (ii) immediately prior to export the roots of a representative sample of the consignment have been inspected and are found free from symptoms of Meloidogyne enterolobii

#### Additional declaration point 4.2 for Popilia japonica

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants for planting With growing media intended to sustain the vitality of the plants, other than plants in tissue culture and aquatic	Canada, China, India, Japan, Russia, Switzerland, and United States	Consignment complies with Annex VII, point <b>4.2 a</b> of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate	(4.2 a) originate in an area established in the country of origin by the national plant protection service of that country, as being free from <i>Popillia japonica</i> in accordance with relevant International Standards for Phytosanitary Measures
plants		or	or
		Consignment complies with Annex VII, point <b>4.2 b (i and ii and iii and iv (first indent or second indent))</b> of Commission Implementing Regulation (EU) 2019/2072	(4.2 b)have been grown in place of production established in the country of origin by the national plant protection service of that country, as being free from <i>Popillia japonica</i> in accordance with relevant International Standards for Phytosanitary Measures,
			(i) which has been subjected to an annual official inspection and, at least, a monthly inspection during the three months prior to export, for any signs of <i>Popillia japonica</i> Newman, carried out at appropriate times to detect the presence of the pest concerned, at least by visual examination of all plants, including weeds, and sampling of the growing media in which plants are growing
			and (ii) which is surrounded by a buffer zone of at least 100 m, where the absence of <i>Popillia japonica</i> Newman was confirmed by official surveys carried out annually at appropriate times
next↓			and

continuation		(iii) immediately prior to export the plants and the growing media have been subjected to an official inspection, including the sampling of the growing media, and found free from <i>Popillia japonica</i> Newman
	or Consignment complies with Annex VII, point 4.2 c (i or ii) of Commission Implementing Regulation (EU) 2019/2072	and (iv) the plants:  — are handled and packed or transported in ways to prevent infestation from Popillia japonica Newman after leaving the place of production or — are moved outside the flight season of Popillia japonica Newman,
		or
	or Consignment complies with Annex VII, point 4.2 d of Commission Implementing Regulation (EU) 2019/2072	<ul> <li>(4.2 c) have been grown throughout their life in a site of production with physical isolation against the introduction of <i>Popillia japonica</i> Newman and the plants:         <ul> <li>(i) are handled and packed or transported in ways to prevent infestation from <i>Popillia japonica after</i> leaving the site of production</li> </ul> </li> <li>or</li> <li>(ii) are moved outside the flight season of <i>Popillia japonica</i></li> </ul>
		(4.2 d) have been produced following a systems approach approved in accordance with the procedure laid down in Article 107 of Regulation (EU) 2016/2031 to ensure freedom of <i>Popillia japonica</i>

#### Additional declaration point 7 for Viruses

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
next↓	Third countries where the relevant Union quarantaine pests are known to occur  Product/crop other than bulbs corms dormant plants plants in tissue culture seeds tubers rhizomes  The relevant Union quarantine pests are - Begomoviruses other than Abutilon mosaic virus, Sweet potato leaf curl virus, Tomato yellow leaf curl virus, Tomato yellow leaf curl Sardinia virus, Tomato yellow leaf curl Malaga virus, Tomato yellow leaf curl Malaga virus, Tomato yellow leaf curl Axarquia virus, - Cowpea mild mottle virus,	Where Bemisia tabaci (non-European populations) or other vectors of the Union quarantine pests are not known to occur  Consignment complies with Annex VII, point 7 a of Commission Implementing Regulation (EU) 2019/2072  or  Where Bemisia tabaci (non-European populations) or other vectors of the Union quarantine pests are known to occur  Consignment complies with Annex VII, point 7 b.a of Commission Implementing Regulation (EU) 2019/2072  or  Consignment complies with Annex VII, point 7 b.b of Commission Implementing Regulation (EU) 2019/2072  or  Consignment complies with Annex VII, point 7 b.c of Commission Implementing Regulation (EU) 2019/2072	(7 a) no symptoms of the relevant Union quarantine pests have been observed on the plants during their complete cycle of vegetation  or  (7 b) no symptoms of the relevant Union quarantine pests have been observed on the plants during their complete cycle of vegetation  and  (a) The plants originate in areas known to be free from Bemisia tabaci and other vectors of the Union quarantine pests  or  (b) The site of production has been found free from Bemisia tabaci and other vectors of the relevant Union quarantine pests on official inspections carried out at appropriate times to detect the pest  or  (c) The plants have been subjected to an effective treatment ensuring the eradication of Bemisia tabaci Genn and the other vectors of the Union quarantine pests and have been found free thereof

continuation	Lettuce infectious
	vellows virus,
	Melon yellowing-
	associated virus,
	Squash vein
	vellowing virus,
	Tomato mild
	nottle virus.

#### Additional declaration point 21.1 for Ceratothripoides claratris Cucurbitaceae and Solanaceae

Third countries	Consignment complies with Annex VII, point <b>21.1 a</b> of Commission Implementing Regulation	(21.1 a) the plants originate in a country as being free from Ceratothripoides claratris
other than	(EU) 2019/2072	Ceratothi ipoldes ciarati is
bulbs	(20) 2013/2072	
corms	or	or
plants in tissue	Consignment complies with Annex VII, point	(21.1 b) the plants originate in an area as being free from
culture	<b>21.1 b</b> of Commission Implementing Regulation	Ceratothripoides claratris
seeds	(EU) 2019/2072	
tubers		
rhizomes	The name of area mentioned on the certificate	
	or	
	Consignment complies with Annex VII, point	(21.1 c) the plants have been grown, throughout their life, in a
	<b>21.1 c</b> of Commission Implementing Regulation	site of production with physical protection against the
	(EU) 2019/2072	introduction of <i>Ceratothripoides claratris</i> , and which has been
		subjected for at least three months prior to export to at least
		one inspection to detect the presence of Ceratothripoides
		claratris

#### Additional declaration point 30.1 for Aleuricanthus spiniferus

Australia,	Consignment complies with Annex VII, point		he plants originate in an area as be
Bangladesh, Bhutan,	<b>30.1 a</b> of Commission Implementing		thus spiniferus in accordance with rel
Brunei Darussalam,	Regulation (EU) 2019/2072	for Phytosa	nitary Measures
Cambodia, China,			
Eswatini, Guam,	The name of area mentioned on the		
India, Indonesia,	certificate in box 'Additional declaration' or		
Iran, Japan, Kenya,	box 'Place of origin'		
Laos, Malaysia,		or	
Mauritius,	or		
Micronesia,		(30.1 b) t	he plants have been grown in a plac
Montenegro, Nigeria,		,	onal plant protection organisation in the
North Korea,	<b>30.1 b</b> of Commission Implementing	free from	Aleurocanthus spiniferus in accordar
Northern Mariana	Regulation (EU) 2019/2072	Internation	al Standards for Phytosanitary Measure
Islands, Pakistan,			
Palau, Papua New	The name or a registration code of the	(i)	which has been subjected during
Guinea, Philippines,	registered production site shall be included on		export to official inspections car
Reunion, South	the certificate in box "Additional declaration"		times
Africa, South Korea,			and
Sri Lanka, Taiwan,		(ii)	the plants have been handled an
Tanzania, Thailand,			prevent infestation after leaving
Uganda, Vietnam,			-
and United States	or	or	
Other than seeds,	Consignment complies with Annex VII, point	(30.1 c) T	he plants have been subjected to a
pollen and plants in	<b>30.1 c</b> of Commission Implementing		the freedom of <i>Aleurocanthus spinif</i>
tissue culture	Regulation (EU) 2019/2072	_	found free thereof prior to export.
			F

eing free from elevant International Standards

ace of production established ne country of origin as being ance with the relevant es:

- ng the last year prior to rried out at appropriate
- nd packed in ways to g the place of production

an effective treatment iferus (Quaintance) and

#### Additional declaration point 32.1 for Euwallacea fornicatus sensu lato

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants for planting Other than plants in tissue culture, pollen and seeds	Third countries	Consignment complies with Annex VII, point <b>32.1 a</b> of Commission Implementing Regulation (EU) 2019/2072	(32.1 a) the plants have a diameter of less than 2 cm at the base of the stem
		or Consignment complies with Annex VII, point 32.1 b of Commission Implementing Regulation (EU) 2019/2072	or (32.1 b) the plants originate in a country recognised as being free from Euwallacea fornicatus sensu lato in accordance with the relevant International Standards for Phytosanitary Measures
		or Consignment complies with Annex VII, point 32.1 c of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate	or (32.1 c) the plants originate in an area established by the national plant protection organisation in the country of origin as being free from Euwallacea fornicatus sensu lato, in accordance with the relevant International Standards for Phytosanitary Measures.
		or Consignment complies with Annex VII, point	or (32.1 d) have been grown:
next↓		<b>32.1 d (i or ii)</b> of Commission Implementing Regulation (EU) 2019/2072	(i) in a site of production with physical isolation against the introduction of Euwallacea fornicatus sensu lato at least during six months prior to export, which is subjected to official inspections at appropriate times and has been found free from the pest, confirmed at least with traps which are checked at least every four weeks, including immediately prior to export

continuation	or	
	(ii)	in a site of production which has been found free from Euwallacea fornicatus sensu lato since the beginning of the last complete cycle of vegetation, confirmed at least with traps, during official inspections carried out at least every four weeks; in case of suspicion of the presence of the pest at the site of production, appropriate treatments against the pest have been carried out to ensure the absence of the pest; a surrounding zone of 1 km is established, which is monitored at appropriate times for Euwallacea fornicatus sensu lato and where the pest is found, those plants should be immediately rogued out and destroyed
		and
		Immediately prior to export, consignments of the plants have been subjected to an official inspection for the presence of the pest, in particular in stems and branches of the plants, including destructive sampling. The size of the sample for inspection shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %

#### Additional declaration point 32.2 for Apriona germani

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants for planting Other than plants in tissue culture, pollen and seeds	See Asian countries See Asian countries	Consignment complies with Annex VII, point 32.2 a of Commission Implementing Regulation (EU) 2019/2072  or Consignment complies with Annex VII, point 32.2 b of Commission Implementing Regulation (EU) 2019/2072  or Consignment complies with Annex VII, point 32.2 c of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the certificate	(32.2 a) the plants have a diameter of less than 1 cm at the base of the stem  or  (32.2 b) the plants originate in a country recognised as being free from Apriona germani in accordance with the relevant International Standards for Phytosanitary Measures  or  (32.2 c) the plants have been grown throughout their life in an area established by the national plant protection organisation in the country of origin as being free from Apriona germani, in accordance with the relevant International Standards for Phytosanitary Measures
next↓		or Consignment complies with Annex VII, point 32.2 d of Commission Implementing Regulation (EU) 2019/2072	(32.2 d) have been grown throughout their life or during a period of at least two years prior to export, in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Apriona germari</i> and

continuation		(i) (ii)	which has been subjected annually to two official inspections for any signs of Apriona germari, carried out at appropriate times and no signs of the pest have been found with the application of appropriate preventive treatments and surrounded by a buffer zone with a width of at least 2000m where the absence of Apriona germari was confirmed by official surveys carried out annually at appropriate times Immediately prior to export, consignments of the plants have been subjected to an official inspection for the presence of Aprioma germani in particular in stems of the plants, where appropriate, this inspection should include destructive sampling
	or	or	
	Consignment complies with Annex VII, point <b>32.2 e</b> of Commission Implementing Regulation (EU) 2019/2072	their life or prior to exp	ne plants have been grown throughout during a period of at least two years port in a site of production with physical gainst the introduction of <i>Apriona</i>
		to an inspe germari, in	ly prior to export have been subjected action for the presence of <i>Apriona</i> particular in stems of the plant; where e, this inspection should include a sampling

#### Additional declaration point 32.3 for Apriona rugicollis

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.	
Plants for planting Other than plants in tissue culture, pollen and seeds	See Asian countries Asian countries	Consignment complies with Annex VII, point 32.3 a of Commission Implementing Regulation (EU) 2019/2072  or Consignment complies with Annex VII, point 32.3 b of Commission Implementing Regulation (EU) 2019/2072  or Consignment complies with Annex VII, point 32.3 c of Commission Implementing Regulation (EU) 2019/2072  The name of area mentioned on the	(32.3 a) the plants have a diameter of less than a cm at the base of the stem  or  (32.3 b) the plants originate in a country recognised as being free from Apriona rugicollis is accordance with the relevant International Standards f Phytosanitary Measures  or  (32.3 c) the plants have been grown throughout their life in an area established by the national plant protection organisation in the country of origin as being free from Apriona rugicollis in accordance with the	
		certificate  or	relevant International Standards for Phytosanitary Measures  or	
		Consignment complies with Annex VII, point <b>32.3 d</b> of Commission Implementing Regulation (EU) 2019/2072	(32.3 d) the plants have been grown throughout their life or during a period of at least two years prior to export, in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Apriona rugicollis</i> and	
next↓			(i) which has been subjected annually to two official inspections for any signs of <i>Apriona rugicollis</i> carried out at appropriate times and no signs of the pest have been found	

continuation		(ii) with the application of appropriate preventive treatments and surrounded by a buffer zone with a width of at least 2000m where the absence of Apriona rugicollisi was confirmed by official surveys carried out annually at appropriate times  (iii) immediately prior to export, consignments of the plants have been subjected to an official inspection for the presence of Aprioma rugicollis in particular in stems of the plants, where appropriate, this inspection should include destructive sampling.
	or	or
	Consignment complies with Annex VII, point <b>32.3 e</b> of Commission Implementing Regulation (EU) 2019/2072	(32.3 e) the plants have been grown throughout their life or during a period of at least two years prior to export in a site of production with physical isolation against the introduction of <i>Apriona rugicollis</i>
		and immediately prior to export have been subjected to an inspection for the presence of <i>Apriona rugicollis</i> , in particular in stems of the plant; where appropriate, this inspection should include destructive sampling.

#### Additional declaration point 32.5 for Phytopthora ramorum (non EU isolates)

Product/crop (botanical name)	Origin	Required additional declaration full reference text, as it should appear on the certificate.	Required minimal additional declaration text (see in bold) as it should appear on the certificate.
Plants other than fruit, pollen and seeds	Canada, United Kingdom, United States and Vietnam	Consignment complies with Annex VII, point <b>32.5 a</b> of Commission Implementing Regulation (EU) 2019/2072	(32.5 a) the plants originate in areas known to be free from <i>Phytophthora ramorum</i> (non-EU isolates), established by the national plant protection organisation of the country of origin, in accordance with the relevant International Standards for Phytosanitary Measures. The name of the area shall be mentioned on the phytosanitary certificate
		or	or
		Consignment complies with Annex VII, point <b>32.5 b</b> of Commission Implementing Regulation (EU) 2019/2072	(32.5 b) no signs of <i>Phytophthora ramorum</i> (non-EU isolates) have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation and a representative sample of the plants has been inspected before shipment and found free from <i>Phytophthora ramorum</i> (non-EU isolates) in these inspections

## **EU LISTS OF REGISTERED COUNTRIES, AREAS OR TREATMENTS**

#### (36a) Areas recognized as being free from Agrilus planipennis

Country	Area	Date
Ukraine	Vinnystsia region, Volyn region, Dniproppetrovsk region, Donetsk region (Volnovakha district, Pokrovsky district, Mariupol district) Zhytomyr region, Transcarpathian region, Zaporizhya region, Ivano-Frankivsk region, Kyiv region, Kirovograd region, Lviv region, Mykolaiv region, Odesa region, Poltava region, Rivne region, Sumy region, Ternopil region, Kharkiv region (Lozivsky district, Bohodukhiv district, Krasnograd district) Kherson region, Khmelnytsky region, Cherkasy region, Chernivtsi region, Chernihiv region	October 2021
Belarus	Brest region, Vitebsk region, Gomel region, Grodno region, Minsk region, Mogilev region	July 2022

#### (43a) Areas recognized as being free from Grapholita packardi

Country	Area	Date

United Kingdom	October 2023
United States	April 2025
Uruguay	October 2023
Uzbekistan	December 2023
Zimbabwe	October 2023

## **European third countries**

Albania	Georgia	Russia*
Andorra	Iceland	San Marino
Armenia	Liechtenstein	Serbia
Azerbaijan	Moldova	Switzerland
Belarus	Monaco	Turkey
Bosnia and Herzegovina	Montenegro	Ukraine
Canary Islands	North Macedonia	
Faeroe Islands	Norway	

<sup>\*</sup>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 (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)).