

ADDITIONAL DECLARATIONS FRUITS AND VEGETABLES

These requirements apply from December 14, 2019

The European Union requires additional declarations on phytosanitary certificates to be issued for plants, plant products and other regulated articles imported into the EU. The additional declarations are mentioned in several official regulations, such as Commission Implementing Regulation (EU) 2019/2072

This document gives a complete and up-to-date enumeration of additional declarations that are required for the EU and in particular for the Netherlands, grouped per sector and per product.

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ADDITIONAL DECLARATION FRUITS AND VEGETABLES

How to use these pages and annexes

- 1) For details on 'Plants for planting', check the document "Additional Declarations other than Fruits and Vegetables".
- 2) Open the table for the specific product
- 3) Check whether the product is listed; if not, choose another table
- 4) Choose the origin, be as specific as possible

Definitions for 'Origin':

cillicions for origin .		
Origin	Means	
Third countries	any country outside the European Union	
Non-European countries	any country outside Europe	
countries, other than A	the requirement is not valid for country A. The requirement for country A is listed elsewhere	
Countries recognized as being free from X	the countries that are mentioned are officially recognized by the EU1 as being free from X	
Areas recognized as being free from X	the areas that are mentioned are officially recognized by the EU ¹ as being free from X	
countries where X is known to occur	This requirement depends on the pest status for organism X in the country of origin (to be determined by the	
	country of origin). If pest X is absent, this declaration need not be present on the certificate at all. The	
	requirement is shaded in yellow	

¹ The EU officially recognizes a number of countries, or areas within a country, as free from a specific organism. These countries and areas are listed in the table. In those cases the additional declaration indicating the 'country free from ...' can only be used if the country is listed. The same goes for areas: The additional declaration indicating the 'area free from ...' can only be used if the area is listed **and** mentioned on the certificate

1) BOTH the full reference text (including the number) (see the column Required additional declaration full text reference, as it should appear on the certificate) and the text (see column Required minimal additional declaration text (see in bold) as it should appear on the certificate) shall be mentioned on the certificate.

An example:

in case 28a is chosen, the text should be: Consignment complies with Annex VII, point **28 a** of Commission Implementing Regulation (EU) 2019/2072, originate in a country free from *Liriomyza sativae* and *Amauromyza maculosa*

- In the column 'Required additional declaration numbers (as it should appear on the certificate)' the different possible declarations are shown, divided by 'or'; one of these declarations should be mentioned on the certificate (e.g. 65 a a **or** 65 b or 65 c or 65 d)
- 3) In some cases more than one additional declaration applies (e.g. 65 c; as well as 28 a **or** 28 b)
- 4) Example: Fruits of Citrus origin third country

The certificate should read:

Consignment complies with Annex VII, point **58 a** of Commission Implementing Regulation (EU) 2019/2072 **or** it should read:

Consignment complies with Annex VII, point **58 b** of Commission Implementing Regulation (EU) 2019/2072

Besides this, the certificate should *also* read:

Consignment complies with Annex VII, point 61 a of Commission Implementing Regulation (EU) 2019/2072

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or it should read:

Consignment complies with Annex VII, point 61 b of Commission Implementing Regulation (EU) 2019/2072

In the documentary check the emphasis is on the position (58 a or 58 b, 61 a or 61 b)

In case more than one declaration should be present, they can be listed as:

Consignment complies with Annex VII, point **59 a**, and point **61 a** of Commission Implementing Regulation (EU) 2019/2072

- The full text of the content of the declaration is mentioned in the column tables 'Required minimal additional declaration full text(see in bold) as it should appear on the certificate)'
- 6) Emergency measures

For the product or group of products:

Fruits of Citrus, including Citrus aurantium

For products mentioned above an emergency measure, temporary measure, derogation (e.g. dispensation from an import ban), or other, has been put in place by the EU. In some of these regulations an additional declaration is needed, next to the general obligations. In these cases the additional declaration can be put either with reference to the position only (the same as in the general regulation) or in full writing. In the tables for each product the options are mentioned. In case of full writing, the inspector, upon import, may demand a translation from the importer, due to control considerations. Certificate may be drawn up in any of the official languages of the EU. However, an inspector can not be expected to master all these languages. Therefore the inspector can request a translation from the importer, either on specific elements (e.g. the AD) or on the certificate as a whole.

- 10) TABLES with information provided by non-EU-countries on phytosanitary import requirements
- 11) The scientific names of products and organisms mentioned on the certificate should be written conform the official notation.
- 12) Besides the official English notation (EU) 2019/2072, the following notations are also accepted:

2019/..../CE

2019/..../EU.

- 13) All treatments must be communicated by letter to the EU and mentioned with treatment data on the certificate
- 14) Text in SMALL CAPS and underlined: this is a link to a specified table in the document; use Ctrl+click
- 15) Yellow marked text: in this version added of changed
- 16) Yellow and double striked out text: in this version striked out, in next version deleted

DISCLAIMER

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FRUITS AND VEGETABLES

Product/crop (botanical name)	Origin	=	Required minimal additional declaration text (see in bold) as it should appear on the certificate
Apium graveolens	Third countries	Consignment complies with Annex VII, point 28 a of Commission Implementing Regulation (EU) 2019/2072	(28a) originate in a country free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch),
		or	or
		Consignment complies with Annex VII, point 28 b	(28b) immediately prior to their export, have been
		of Commission Implementing Regulation (EU)	officially inspected and found free from Liriomyza
		2019/2072	sativae (Blanchard) and Amauromyza maculosa (Malloch).

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FRUITS AND VEGETABLES

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
Capsicum other than Costa Rica Dominican Republic El Salvador French Polynesia Guatemala Honduras Jamaica Mexico Nicaragua Panama Panama Panama Other than Costa Rica Dominican Republic El Salvador French Polynesia Guatemala Honduras Jamaica Mexico Nicaragua Panama Panama Panama Panama Place of production mentioned	Area mentioned on certificate under the rubric 'Additional declaration' Or Consignment complies with Annex VII, point 72 b of Commission Implementing Regulation (EU)	(72a) an area free from Anthonomus eugenii, established by the national plant protection organisation in accordance with the relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', or (72b) a place of production, established in the country of origin by the national plant protection organisation in that country, as being free from Anthonomus eugenii Cano, in accordance with the relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and declared free from Anthonomus eugenii Cano on official inspections carried out at least monthly during the two months prior to export, at the place of production and its immediate vicinity.	
next↓	Countries of the African continent other than Ghana, Mozambique, Senegal, South Africa, Zimbabwe Cape Verde Israel La Reunion Madagascar Mauritius Saint Helena	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA or Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA Area mentioned on certificate under the rubric 'Additional declaration'	(62a) originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, 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, <i>or</i> (62b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick), in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in

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continuation		or Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate or	advance in writing to the Commission by the national plant protection organisation of the third country concerned, or (62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment
		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
next↓	Ghana Mozambique Senegal South Africa Zimbabwe	Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	(62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative

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continuation		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Third countries other than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and Name area mentioned on certificate by place of origin	These requirements apply until June 30, 2021 (4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; 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 4 c of Commission Implementing Decision 2018/638/EC	or (4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants;

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continuation		Or	(iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical protection against the introduction of Spodoptera frugiperda; or
		Consignment meets the conditions laid down in Article 4 d of Commission Implementing Decision 2018/638/EC	(d) they originate in areas other than those referred to in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; or
		Consignment meets the conditions laid down in Article 4 e of Commission Implementing Decision 2018/638/EC and Treatment and data mentioned on the certificate	(e) they originate in areas other than those referred to in points (a) and (b), and they have been subjected to an effective post-harvest treatment to ensure freedom from Spodoptera frugiperda , and the treatment is indicated on the phytosanitary certificate.
	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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	or
		Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u>	(67b) an area established by the national plant protection organisation in the country of origin as being free from <i>Bactericera cockerelli</i> (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate
		Area mentioned on certificate under the rubric 'Additional declaration'	referred to in Article 71 of Regulation (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,
next↓		Or	

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continuation	Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	or (67c) a place of production, where official inspections and surveys for the presence of Bactericera cockerelli (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been inspected prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
	or	
		or
	Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	(67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.

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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
Capsicum annuum	Belize Costa Rica Dominican Republic El Salvador French Polynesia Guatemala Honduras Jamaica	Consignment complies with Annex VII, point 72 a of Commission Implementing Regulation (EU) 2019/2072 Area mentioned on certificate under the rubric 'Additional declaration' or	(72a) an area free from Anthonomus eugenii, established by the national plant protection organisation in accordance with the relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', or
	Mexico Nicaragua Panama Puerto Rico United States where Anthonomus eugenii is known to occur	Consignment complies with Annex VII, point 72 b of Commission Implementing Regulation (EU) 2019/2072 Place of production mentioned on certificate under the rubric 'Additional declaration'	(72b) a place of production, established in the country of origin by the national plant protection organisation in that country, as being free from Anthonomus eugenii Cano, in accordance with the relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and declared free from Anthonomus eugenii Cano on official inspections carried out at least monthly during the two months prior to export, at the place of production and its immediate vicinity.
	Countries of the African continent other than Ghana, Mozambique, Senegal, South Africa, Zimbabwe Cape Verde Israel La Reunion Madagascar Mauritius Saint Helena	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA or Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA	(62a) originate in a country recognised as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, 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 (62b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick), in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',
next↓			provided that this freedom status has been communicated in

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-continuation—		or Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and	advance in writing to the Commission by the national plant protection organisation of the third country concerned, or (62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) and the use of a systems approach or details of the treatment method are
		Treatment and data or use system approach mentioned on the certificate	indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
next↓	Ghana Mozambique Senegal South Africa Zimbabwe	Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	(62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing

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-continuation		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	season, including a visual examination on representative samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Third countries other than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or
next↓		Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	 (4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the

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continuation		or	production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical protection against the introduction of Spodoptera frugiperda; or
		Consignment meets the conditions laid down in Article 4 d of Commission Implementing Decision 2018/638/EC	(d) they originate in areas other than those referred to in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; or
		Consignment meets the conditions laid down in Article 4 e of Commission Implementing Decision 2018/638/EC and Treatment and data mentioned on the certificate	(e) they originate in areas other than those referred to in points (a) and (b), and they have been subjected to an effective post-harvest treatment to ensure freedom from Spodoptera frugiperda, and the treatment is indicated on the phytosanitary certificate.
	Third countries	Consignment complies with Annex VII, point 68 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS</u> or	(68a) a country recognised as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, 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
		Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS</u> Area mentioned on certificate under the rubric 'Additional declaration'	(68b) an areaestablished by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in advance in writing to the Commission
next↓			been communicated in advance in writing to the Commission

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-continuation		or	by the national plant protection organisation of the third country concerned, or
		Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	(68c) a place of production established by the national plant protection organisation of the country of origin as being free from of Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures and official inspections have been carried out in the place of production at appropriate times during the growing season to detect the presence of the pest, including an examination on representative samples of fruit, shown to be free from Neoleucinodes elegantalis (Guenée), and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No
		or	2016/2031, or
		Consignment complies with Annex VII, point 68 d of Commission Implementing Regulation (EU) 2019/2072	(68d) an insect proof site of production, established by the national plant protection organisation in the country of origin as being free from <i>Neoleucinodes elegantalis</i> (Guenée), on the basis of official inspections and surveys carried out
		and	during the three months prior to export, and
		Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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 Consignment complies with Annex VII, point 67 b	or (67b) an area established by the national plant protection
		of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u>	, , , , , , , , , , , , , , , , , , , ,
next↓		Area mentioned on certificate under the rubric	mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric

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-continuation	'Additional declaration'	'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,
	Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	or (67c) a place of production, where official inspections and surveys for the presence of Bactericera cockerelli (Sulc.) including its immediate vicinity are carried out
	2013/2072	during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been
	and Traceability code mentioned on the certificate	inspected prior to export,
	or	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031 or
	Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	(67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.

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FRUITS AND VEGETABLES

2016/715/EC

* art 9

FRUITS OF CITRUS, FORTUNELLA, MICROCITRUS, NARINGI, PONCIRUS, SWINGLEA, and THEIR HYBRIDS

How to use these pages and annexes

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(EU) 2019/....
* 58 a, 59 a, 60 a, 61 a, 62 a, 66 a, 64 a, 65 a, 63 a
                 Country free from (see list by link )
* 58 b, 59 b, 60 b, 61 b, 62 b, 66 b, 64 b, 65 b, 63 b
                 PFA: pest free area mentioned on the certificate (see list by link)
* 58 c, 60 c
                 PFPP: pest free place of production mentioned on the certificate
* 62 c
                 PFPP:pest free place of production and traceability code mentioned on the certificate
* 58 d
                 treatment and traceability code mentioned on the certificate (see list by link )
                 the traceability code mentioned on the certificate
* 60 d, 61c
* 61 d, 62 d, 66 d, 64 d, 65 d, 63 d
                 treatment mentioned on the certificate (see list by link )
* 58 e
                 additional declaration: the fruits originate in a site of production subjected to appropriate treatments against Xanthomonas citri pv. citri and
                 Xanthomonas citri pv. aurantifolii, carried out at the appropriate time and the traceability code mentioned on the certificate
* 60 e
                 additional declaration: the fruits originate in a site of production subjected to appropriate treatments against Phyllosticta citricarpa carried out at the
                 appropriate time and the traceability code mentioned on the certificate
```

Identification numbers of the containers and the unique numbers of the labels on the individual packages mentioned on the certificate

Table of information provided by non-EU-countries on phytosanitary import requirements: see page 2 point 12

The traceability code should be mentioned under Additional Declarations, or as part of description of the consignment.

'Fruit destined exclusively for industrial processing only into juice' mentioned on the certificate

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ADDITIONAL DECLARATION

Origin	Phytosanitary use	Product	Required additional declaration full reference text, as it should appear on the certificate see also explanation of the points and articles
The African continent	Fresh fruit	Citrus	(EU) 2019/2072
other than	for all purposes	other than	58 c*
Egypt		Citrus aurantium	59 c
Ghana		Citrus latifolia	60 c* or 60 d*
Morocco		Citrus aurantifolia	61 c*
Mozambique		Citrus limon	62 c*
Senegal		Citrus aurantium	(EU) 2019/2072
South Africa		Citrus latifolia	58 c*
Swaziland			59 c
Tunesia			61 c*
Zimbabwe			62 c*
Cape Verde		Citrus aurantifolia	(EU) 2019/2072
La Reunion		Citrus limon	58 c*
Madagascar		Fortunella	59 c
Mauritius		Poncirus	60 c* or 60 d*
Saint Helena			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c * or 58 e *
	juice	Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Citrus aurantifolia	61 c*
		Citrus limon	62 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 e*
			59 c
			61 c*
			62 c*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 c *or 58 e *
		Fortunella	59 c
next↓		Poncirus	60 c* or 60 d* or 60 e*

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continuation			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c * or 58 e *
		Swinglea	
Ghana	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 c*
		Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d*
		Citrus aurantifolia	61 c*
		Citrus limon	62 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d*
			59 c
			61 c*
			62 c*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 c*
		Fortunella	59 c
		Poncirus	60 c* or 60 d*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c* or 58 e*
	juice	Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Citrus aurantifolia	61 c*
		Citrus limon	62 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 e*
			59 c
			61 c*
			62 c*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 c * or 58 e *
		Fortunella	59 c
		Poncirus	60 c* or 60 d* or 60 e*
			61 c*
next↓		Microcitrus	(EU) 2019/2072

continuation		Naringi, Swinglea	58 c* or 58 e*
Argentina	Fresh fruit for all purposes	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* 59 a* 61 a (for Citrus limon only) or 61 c* 2016/715/EU art 5a a and 5a b and 5a c (EU) 2019/2072 58 c* or 58 d*
		Microcitrus Naringi Swinglea	59 a* 61 c* (EU) 2019/2072 58 c* or 58 d*
next↓	Industrial processing other than juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 61 a (for <i>Citrus limon</i> only) or 61 c* 2016/715/EU art 5a a and 5a b and 5a c
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d* or 58 e*
	Industrial processing into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 61 a (for Citrus limon only) or 61 c* 2016/715/EU art 5a a and 5 b and 5 c or art 9 a and 9 b + text*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 61 c*

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continuation		Microcitrus	(EU) 2019/2072
		Naringi, Swinglea	58 c* or 58 d* or 58 e*
Australia	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 b* or 58 c*
		Citrus aurantium	59 a*
		Citrus latifolia	60 b* or 60 c* or 60 d*
		Fortunella	61 b* or 61.c* or 61 d*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 b* or 58 c*
			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 b* or 58 c*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 b* or 58 c* or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	60 b* or 60 c* or 60 d* or 60 e*
		Fortunella	61 b* or 61.c* or 61 d*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 b* or 58 c* or 58 e*
			59 a*
			61 b* or 61.c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 b* or 58 c* or 58 e*
		Swinglea	
Brazil	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 b* or 58 c* 58 d*
		Citrus aurantium	59 a*
		Citrus latifolia	60 b* or
		Fortunella	2016/715/EU
		Poncirus	art 5a. a and 5a. b and 5a. c
			61 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 b* or 58 c* or 58 d*
			59 a*
next↓			61 c*

continuation Industrial prother than juice		Microcitrus Naringi Swinglea Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 b* or 58 c* or 58 d* (EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e* 59 a* 60 b* 61 c* 2016/715/EU art 5a. a and 5a. b and 5a. c (EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e* 59 a*
		Microcitrus Naringi Swinglea	61 c* (EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e*
Industrial pro only into juice	•	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e* 59 a* 61 c* 60 b* or 2016/715/EU 2016/715/EU art 5a. a and 5a. b and 5a. c or art 9 a and 9 b and text*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e* 59 a* 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 b* or 58 c* or 58 d* or 58 e*
China	Fresh fruit for all purposes	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* 59 a* 60 c* or 60 d* 61 c*
next↓		Citrus aurantium	(EU) 2019/2072

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continuation		Citrus latifolia	58 c* or 58 d*
			59 a*
		Ad' and a'toman	61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d*
	To do about 1 and a section	Swinglea	(FU) 2040 (2072)
	Industrial processing	Citrus	(EU) 2019/2072*
	including into	other than	58 c* or 58 d* or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Fortunella Poncirus	61 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e*
			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
		Swinglea	
Moldova	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 c*
		Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d*
		Fortunella	61 a*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c*
			59 a*
			60 c* or 60 d*
			61 a*
	Industrial processing	Microcitrus	(EU) 2019/2072
	including into	Naringi	58 c*
	juice	Swinglea	
		Citrus	(EU) 2019/2072*
		other than	58 c*
		Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Fortunella	61 a*
mark I		Poncirus	(
next↓		Citrus aurantium	(EU) 2019/2072

continuation		Citrus latifolia	58 c*
Continuation		Citi dis latifolia	59 a*
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c*
		Swinglea	38 C
Morocco	Fresh fruit	Citrus	(EU) 2019/2072
Morocco	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantifolia	59 a*
	including into	Citrus aurantium	60 a*
		Citrus aurantium Citrus latifolia	61 a*
	juice	Citrus limon	62 a
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a *
			59 a*
			61 a*
			62 a
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
		Fortunella	59 a*
		Poncirus	60 a*
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
Tunesia	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantifolia	59 a*
	including into	Citrus aurantium	60 b*
	juice	Citrus latifolia	61 a*
		Citrus limon	62 a
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a *
			59 a*
			61 a*
			62 a
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
		Fortunella	59 a*
next↓		Poncirus	60 a*

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continuation			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
Egypt	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantifolia	59 a*
	including into	Citrus aurantium	60 a*
	juice	Citrus latifolia	61 c* or 61.d*
		Citrus limon	62 a
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a *
			59 a*
			61 c* or 61.d*
			62 a
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
		Fortunella	59 a*
		Poncirus	60 a*
			61 c* or 61.d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
Israel	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantifolia	59 a*
	including into	Citrus aurantium	60 a*
	juice	Citrus latifolia	61 b* or 61 c* or 61 d*
		Citrus limon	62 b* or 62 c* or 62 d*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 b* or 61 c* or 61 d*
			62 b* or 62 c* or 62 d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
		Fortunella	59 a*
		Poncirus	60 a*
next↓			61 b* or 61 c* or 61 d*

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continuation		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a*
Japan	Fresh fruit for all purposes	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* 59 a* 60 a* 61 c*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* 59 a* 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d*
	Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 60 a* 61 c*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 a* 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d* or 58 e*
Turkey	Fresh fruit for all purposes Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 a* 59 a* 60 a* 61 c*
next↓		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 a* 59 a* 61 c*

continuation		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a
Chile New Zealand	Fresh fruit for all purposes Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 a* 59 a* 60 a* 61 a*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 a* 59 a* 61 a*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a
Colombia	Fresh fruit for all purposes Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 a* 59 a* 60 a* (61 a* for Citrus aurantifolia) or 61 c* or 61 d*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 a* 59 a* (61 a* for Citrus latifolia) or 61 c* or 61 d*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a
Peru	Fresh fruit for all purposes Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 a* 59 a* 60 a* 61 c* or 61 d*
next↓		Citrus aurantium	(EU) 2019/2072

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		Cituus latife !! =	F0 a*
continuation		Citrus latifolia	58 a*
			59 a*
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a
		Swinglea	
Mexico	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantium	59 a*
	including into	Citrus latifolia	60 a*
	juice	Fortunella	61 b* or 61 c*
		Poncirus	61 d* (only for Citrus. paradisi, C. sinensis, C. reticulata)
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 b* or 61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a
		Swinglea	
Costa Rica	Fresh fruit	Citrus	(EU) 2019/2072
Ecuador	for all purposes	other than	58 a*
Jamaica	Industrial processing	Citrus aurantium	59 a*
Lebanon	including into	Citrus latifolia	60 a*
	juice	Fortunella	61 c*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a
		Swinglea	
Dominican Republic	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
	Industrial processing	Citrus aurantium	59 a*
	including into	Citrus latifolia	60 a*
	juice	Fortunella	61 c*
	,	Poncirus	
		Citrus aurantium	(EU) 2019/2072
next↓		0.0.00000000000000000000000000000000000	58 a*

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continuation			59 a*	
			61 c*	
		Citrus latifolia	(EU) 2019/2072	
			58 a*	
			59 a*	
			61 a*	
		Microcitrus	(EU) 2019/2072	
		Naringi	58 a	
		Swinglea		
Guatemala	Fresh fruit	Citrus	(EU) 2019/2072	
	for all purposes	other than	58 a*	
		Citrus aurantium	59 a*	
		Citrus latifolia	60 c*or 60 d*	
		Fortunella	61 c* or 61 d*	
		Poncirus		
		Citrus aurantium	(EU) 2019/2072	
		Citrus latifolia	58 a*	
			59 a*	
			61 c*	
		Citrus aurantium	(EU) 2019/2072	
		Citrus latifolia	58 a*	
			59 a*	
			61 c* or 61 d*	
		Microcitrus	(EU) 2019/2072	
		Naringi	58 a	
		Swinglea		
	Industrial processing	Citrus	(EU) 2019/2072	
	including into	other than	58 a*	
	juice	Citrus aurantium	59 a*	
		Citrus latifolia	60 c*or60 d* or 60 e*	
		Fortunella	61 c* or 61 d*	
		Poncirus		
		Citrus aurantium	(EU) 2019/2072	
		Citrus latifolia	58 a*	
			59 a*	
			61 c* or 61 d*	
		Microcitrus	(EU) 2019/2072	
		Naringi	58 a*	
		Swinglea		

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Senegal	Fresh fruit for all purposes	Citrus other than Citrus aurantifolia Citrus aurantium, Citrus latifolia Citrus limon Citrus aurantium Citrus latifolia Citrus latifolia Citrus latifolia Citrus properties Citrus aurantifolia Citrus limon Fortunella Poncirus	(EU) 2019/2072 58 c*or 58 d* 59 c 60 c* or 60 d* 61 c* 62 c* or 62.d* (EU) 2019/2072 58 d* 59 c 61 c* 62 c* or 62.d* (EU) 2019/2072 58 c*or 58 d*
		Microcitrus Naringi Swinglea	61 c* (EU) 2019/2072 58 d*
	Industrial processing including into juice	Citrus other than Citrus aurantifolia Citrus aurantium Citrus latifolia Citrus limon	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 c 60 c* or 60 d* or 60 e* 61 c* 62 c* or 62.d*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 c 61 c* 62 c* or 62.d*
		Citrus aurantifolia Citrus limon Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* or 58 e* 59 c 60 c* or 60 d* or 60 e* 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d* or 58 e*
South Africa next↓	Fresh fruit for all purposes	Citrus other than	(EU) 2019/2072 58 a*

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continuation		Citrus aurantifolia	59 a*
		Citrus aurantium	61 c* or 61 d*
		Citrus latifolia	62 c* or 62 d*
		Citrus limon	60 b* or 2016/715/EU
		Citrus sinensis 'Valencia'	art. 5 a and 5 b and 5 c
		Citrus sinensis 'Valencia'	(EU) 2019/2072
			58 a*
			59 a*
			61 c* or 61 d*
			62 c* or 62 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 a*
			61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 c* or 61 d*
			62 c* or 62 d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
			59 a*
			61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	other than	other than	58 a*
	juice	Citrus aurantifolia	59 a*
		Citrus aurantium	60 b* or 2016/715/EU
		Citrus latifolia	art. 5 a and 5 b and 5 c
		Citrus limon	61 c* or 61 d*
		Citrus sinensis 'Valencia'	62 c* or 62 d*
next↓		Citrus sinensis 'Valencia'	(EU) 2019/2072

continuation—			58 a*
continuation—			59 a*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
			61 c* or 61 d*
			62 c* or 62 d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 a*
			61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 c* or 61 d*
			62 c* or 62 d*
		Citrus aurantifolia	
			(EU) 2019/2072
		Citrus limon	58 a*
			59 a*
			61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	only into	other than	58 a*
	juice	Citrus aurantifolia	59 a*
		Citrus aurantium	61 c* or 61 d*
		Citrus latifolia	62 c* or 62 d*
		Citrus limon	60 b* or 2016/715/EU
		Citrus sinensis 'Valencia'	art. 5 a and 5 b and 5 c
		Citi do Sincioso Valencia	or
			art. 9 a and 9 b + text*
		Citrus sinensis 'Valencia'	(EU) 2019/2072
		Citius Siliensis Valencia	58 a*
			59 a*
next↓			61 c* or 61 d*
IIGALV			62 c* or 62 d*

tinustinu			60 h* ov 2016 /715 /5H
continuation			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
			or
			art. 9 a and 9 b + text*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 a*
			61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
			or
			art. 9 a and 9 b + text*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
		Citi us iutilona	59 a*
			61 c* or 61 d*
			62 c* or 62 d*
		Citrus aurantifolia	
			(EU) 2019/2072
		Citrus limon	58 a*
			59 a*61 c* or 61 d*
			60 b* or 2016/715/EU
			art. 5 a and 5 b and 5 c
			or
			art. 9 a and 9 b + text*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
Third countries	Fresh fruit	Citrus	(EU) 2019/2072
other than	for all purposes	other than	58 c*
the African continent	P. P.	Citrus aurantium	59 c
and		Citrus latifolia	60 c* or 60 d*
other than		Fortunella	61 c*
Argentina		Poncirus	
Australia		Citrus aurantium	(EU) 2019/2072
Bosnia and Herzegovina		Citrus latifolia	58 c*
Brazil		Citius iatiiviia	59 c
Chile			61 c*
		A4***	
China		Microcitrus	(EU) 2019/2072
Colombia		Naringi	58 c* or 58 d*
Costa Rica		Swinglea	

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Dominican Republic	Industrial processing	Citrus	(EU) 2019/2072
Ecuador	including into	other than	58 c* or 58 e*
Israel	juice	Citrus aurantium,	59 c
India	,	Citrus latifolia	60 c* or 60 d* or 60 e*
Jamaica		Fortunella	61 c*
Japan		Poncirus	
Lebanon		Citrus aurantium	(EU) 2019/2072
New Zealand		Citrus latifolia	58 c* or 58 e*
Peru		Citi us idenona	59 c
Republic of North			61 c*
Macedonia		Microcitrus	(EU) 2019/2072
Serbia		Naringi	58 c* or 58 e*
South Korea		_	36 C. 01 36 G.
Thailand		Swinglea	
Turkey			
Ukraine			
United States			
Uruguay Uzbekistan			
Vietnam			
	Fue als famile	Cit	(EU) 2010 (2072
Bosnia and Herzegovina	Fresh fruit	Citrus	(EU) 2019/2072 58 c*
Republic of North	for all purposes	other than	
Macedonia		Citrus aurantium	59 c
Serbia		Citrus latifolia	60 c* or 60 d*
Ukraine		Fortunella	61 a*
		Poncirus	(7)
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c*
			59 c
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c* 58 e*
	juice	Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Fortunella	61 a*
		Poncirus	
next↓		Citrus aurantium	(EU) 2019/2072

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continuation		Citrus latifolia	58 c* or 58 e*
			59 c
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 e*
		Swinglea	
South Korea	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 c* or 58 d*
	P. P. S.	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d*
		Fortunella	61 a*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d*
			59 a*
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c* or 58 d*or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Fortunella	61 a*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e*
			59 a*
			61 a*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
		Swinglea	
Thailand	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 c* or 58 d*
	1	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d*
		Fortunella	61 c*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
next↓		Citrus latifolia	58 c* or 58 d*

			F0 -*
continuation-			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c* or 58 d* or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Fortunella	61 c*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d*or 58 e*
			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
		Swinglea	
Swaziland (Kingdom of	Fresh fruit	Citrus	(EU) 2019/2072
Eswatini)	for all purposes	other than	58 a*
,	Total and passing the passing	Citrus aurantium	59 a*
		Citrus latifolia	60 c * or 60 d *
		Citrus aurantifolia	61 c* or 61 d*
		Citrus limon	62 c* or 62 d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 a*
			60 c* or 60 d*
			61 c* or 61 d*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 c* or 61 d*
			62 c* or 62 d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
		C.C. d.S IIIIOII	59 a*
			60 c* or 60 d*
			61 c* or 61 d*
next↓		Microcitrus	(EU) 2019/2072
IICAL W		MICFOCITFUS	(EU) 2019/20/2

continuation		Naringi Swinglea	58 a*
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 a*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Citrus aurantifolia	61 c* or 61 d*
		Citrus limon	62 c* or 62 d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 a*
			60 c* or 60 d* or 60 e*
			61 c* or 61 d*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 a*
			61 c*
			62 c* or 62 d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
			59 a*
			60 c* or 60 d* or 60 e*
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
United States	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a* (only X.c.pv. aurantifolii) 58 b* or 58 c* or 58 d*
		Citrus aurantium	59 a*
		Citrus latifolia	60 b* or 60 c* or 60 d*
		Fortunella	61 b* or 61 c* or 61 d*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a* (only X.c.pv. aurantifolii) 58 b* or 58 c* or 58 d*
			59 a*
			61 b* or 61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a* (only X.c.pv. aurantifolii) 58 b* or 58 c* or 58 d*
		Swinglea	
next↓	Industrial processing	Citrus	(EU) 2019/2072

continuation	including into juice	other than Citrus aurantium Citrus latifolia Fortunella Poncirus Citrus aurantium Citrus latifolia Microcitrus Naringi	58a*(only X.c.pv. aurantifolii) 58b* or 58c* or 58d* or 58e* 59 a* 60 b* or 60 c* or 60 d* or 60 e* 61 b* or 61 c* or 61 d* (EU) 2019/2072 58a* (only X.c.pv. aurantifolii) 58b* or 58c* or 58d* or 58e* 59 a* 61 b* or 61 c* or 61 d* (EU) 2019/2072 58a* (only X.c.pv. aurantifolii) 58b* or 58c* or 58d* or 58e*
		Swinglea	Soa (Siny Alc.pv. auranthom) Sob of Soc of Soc
Uzbekistan 	Fresh fruit for all purposes Industrial processing including into juice	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 a* 59 a* 60 a* 61 a*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 a* 59 a* 61 a*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 a
Vietnam	Fresh fruit for all purposes	Citrus other than Citrus aurantium Citrus latifolia Fortunella Poncirus	(EU) 2019/2072 58 c* or 58 d* 59 a 60 a* 61 c*
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* 59 a 61 c*
		Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d*
next↓	Industrial processing including into	Citrus other than	(EU) 2019/2072 58 c* or 58 d* or 58 e*

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continuation	juice	Citrus aurantium Citrus latifolia Fortunella	59 a 60 a* 61 c*
		Poncirus Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e* 59 a
		Microcitrus	61 c* (EU) 2019/2072
		Naringi Swinglea	58 c* or 58 d* or 58 e*
Uruguay	Fresh fruit for all purposes	Citrus other than	(EU) 2019/2072 58 c* or 58 d*
		Citrus aurantium Citrus latifolia	59 a* 61 c* or 61 d*
		Citrus sinensis 'Valencia' Fortunella	2016/715/EU art. 5 a and 5 b and 5 c
		Poncirus Citrus sinensis 'Valencia'	
		Citrus sinensis Valencia	(EU) 2019/2072 58 c* or 58 d* 59 a*
			61 c* or 61 d* 2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
		Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 c* or 58 d* 59 a*
		Microcitrus Naringi	61 c* or 61 d* (EU) 2019/2072 58 c* or 58 d*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	other than	other than	58 c* or 58 d* or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia Citrus sinensis 'Valencia'	61 c* or 61 d* 2016/715/EU
		Fortunella	art. 5 a and 5 b and 5 c and 5 d
		Poncirus	
next↓		Citrus sinensis 'Valencia'	(EU) 2019/2072 58 c* or 58 d*

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continuation			59 a*
continuation			61 c* or 61 d*
			2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e*
		Citrus iatilona	59 a*
		Microcitrus	61 c* or 61 d*
			(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
	To do about 1 and a section	Swinglea	(FII) 2040 (2072
	Industrial processing	Citrus	(EU) 2019/2072
	only into	other than	58 c* or 58 d* or 58 e*
	juice	Citrus aurantium	59 a*
		Citrus latifolia	61 c*
		Citrus sinensis 'Valencia'	2016/715/EU
		Fortunella	art. 5 a and 5 b and 5 c and 5 d
		Poncirus	or
			art. 9 a and 9 b and text*
		Citrus sinensis 'Valencia'	(EU) 2019/2072
			58 c* or 58 d*
			59 a*
			61 c*
			2016/715/EU
			art. 5 a and 5 b and 5 c and 5 d
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e*
			59 a*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
		Swinglea	
Mozambique	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
		Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d*
		Citrus aurantifolia	61 c*
		Citrus limon	62 c* or 62.d*
		Fortunella	(EU) 2019/2072
next↓		Poncirus	58 a*

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continuation			59 c
continuation			60 c* or 60 d*
			61 c*
		Citrus aurantium	
		Citrus latifolia	(EU) 2019/2072 58 a*
		Citrus latifolia	
			59 c
			61 c*
			62 c* or 61.d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
			59 c
			60 c* or 60 d*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 a*
	juice	Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Citrus aurantifolia	61 c*
		Citrus limon	62 c* or 61.d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 c
			60 c* or 60 d* or 60 e*
			61 c*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
		Citi us latilolla	59 c
			61 c*
			62 c* or 61.d*
		Citrus aurantifolia	
			(EU) 2019/2072 58 a*
		Citrus limon	
			59 c
			60 c* or 60 d* or 60 e*
			61 c*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	

Zimbabwe	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 a*
		Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d*
		Citrus aurantifolia	61 c* or 61 d*
		Citrus limon	62 c* or 62 d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 c
			60 c* or 60 d*
			61 c* or 61 d*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 c
			61 c* or 61 d*
			62 c* or 62 d*
		Citrus aurantifolia	(EU) 2019/2072
		Citrus limon	58 a*
			59 c
			60 c* or 60 d*
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 a*
	juice	Citrus aurantium	59 c
		Citrus latifolia	60 c* or 60 d* or 60 e*
		Citrus aurantifolia	61 c* or 61 d*
		Citrus limon	62 c* or 62 d*
		Fortunella	(EU) 2019/2072
		Poncirus	58 a*
			59 c
			60 c* or 60 d* or 60 e*
			61 c* or 61 d*
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 a*
			59 c
			61 c* or 61 d*
next↓			62 c* or 62 d*

continuation		Citrus aurantifolia Citrus limon	(EU) 2019/2072 58 a*
			59 c
			60 c* or 60 d* or 60 e*
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 a*
		Swinglea	
India	Fresh fruit	Citrus	(EU) 2019/2072
	for all purposes	other than	58 c* or 58 d*
		Citrus aurantium	59 a
		Citrus latifolia	60 a*
		Fortunella	61 c* or 61 d*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d*
			59 a
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d*
		Swinglea	
	Industrial processing	Citrus	(EU) 2019/2072
	including into	other than	58 c* or 58 d* or 58 e*
	juice	Citrus aurantium	59 a
		Citrus latifolia	60 a*
		Fortunella	61 c* or 61 d*
		Poncirus	
		Citrus aurantium	(EU) 2019/2072
		Citrus latifolia	58 c* or 58 d* or 58 e*
			59 a
			61 c* or 61 d*
		Microcitrus	(EU) 2019/2072
		Naringi	58 c* or 58 d* or 58 e*
		Swinglea	

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EXPLANATION OF THE POINTS AND ARTICLES

	Additional declaration (as it should appear on the certificate)	Required minimal additional declaration text (see in bold) as it should appear on the certificate
(EU) 2019/	2072 Citrus, Fortunella, Poncirus, Microcitrus, Naringi, Swinglea and t	heir hybrids
58	Consignment complies with Annex VII, 58 a of Commission Implementing Regulation (EU) 2019/2072 <u>List of free countries Xanthomonas citr</u> or	(58a) the fruits originate in a country recognised as being free of Xanthomonas citri pv. aurantifolii (Schaad et al.) Constantin et al. and Xanthomonas citri pv. citri (Hasse) Constantin et al. in accordance with the relevant International Standards for Phytosanitary Measures, and this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,
	Consignment complies with Annex VII, 58 b of Commission Implementing Regulation (EU) 2019/2072 and Area mentioned on the certificate under the rubric 'Additional declaration' <u>LIST OF FREE AREAS XANTHOMONAS CITR</u>	or (58b) the fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Xanthomonas citri pv. aurantifolii (Schaad et al.) Constantin et al. and Xanthomonas citri pv. citri (Hasse) Constantin et al. in accordance with the relevant International Standards for Phytosanitary
	or Consignment complies with Annex VII, point 58 c of Commission Implementing Regulation (EU) 2019/2072 and Place of production mentioned on the certificate under the rubric 'Additional declaration'	or (58c) the fruits originate in a place of production established by the national plant protection organisation in the country of origin as being free from Xanthomonas citri pv. aurantifolii (Schaad et al.) Constantin et al. and Xanthomonas citri pv. citri (Hasse) Constantin et al. in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No
next↓	 or Consignment complies with Annex VII, point 58 d of Commission Implementing Regulation (EU) 2019/2072 	2016/2031, under the rubric 'Additional declaration', or (58d) the site of production and the immediate vicinity are subject to appropriate treatments and cultural practices against Xanthomonas citri pv. aurantifolii (Schaad et al.) Constantin et al. and Xanthomonas citri pv. citri (Hasse) Constantin et al., and

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--continuation

and

Treatment mentioned on the certificate;

LIST OF ACCEPTED TREATMENT METHODS

and

Traceability code mentioned on the certificate

or

Fruit for industrial processing

Consignment complies with Annex VII, **58 e** of Commission Implementing Regulation (EU) 2019/2072

and

on the individual packages:

The fruits are destined for industrial processing

and

Traceability code mentioned on the certificate

the fruits have been subjected to a treatment with sodium orthophenylphenate, or another effective treatment mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, and the treatment method has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,

and

official inspections carried out at appropriate times prior to export have shown that the fruits are free from symptoms of *Xanthomonas citri* pv. aurantifolii (Schaad et al.) Constantin et al. and *Xanthomonas citri* pv. citri (Hasse) Constantin et al., and

information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,

or

(58e) in the case of fruits destined for industrial processing, official inspections prior to export have shown that the fruits are free from symptoms of *Xanthomonas citri* pv. *aurantifolii* (Schaad *et al.*) Constantin *et al.* and *Xanthomonas citri* pv. *citri* (Hasse) Constantin *et al.*,

and

the site of production and the immediate vicinity are subject to appropriate treatments and cultural practices against *Xanthomonas citri* pv. aurantifolii (Schaad et al.) Constantin et al. and *Xanthomonas citri* pv. citri (Hasse) Constantin et al., and

movement, storage and processing takes place under conditions, approved in accordance with the procedure referred to in Article 107 of Regulation (EU) No 2016/2031,

and

the fruits have been transported in individual packages bearing a label, which contains a traceability code and the indication that the fruits are destined for industrial processing and

information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.

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next--↓

declaration'

59	Consignment complies with Annex VII, 59 a of Commission	(59a) the fruits originate in a country recognised as being free
	Implementing Regulation (EU) 2019/2072 and	from <i>Pseudocercospora angolensis</i> (T. Carvalho & O. Mendes) Crous & U. Braun in accordance with the relevant International
	Country mentioned on the certificate;	Standards for Phytosanitary Measures, and this freedom status has
	List of free countries Pseudocercospora angolensis	been communicated in advance in writing to the Commission by the
		national plant protection organisation of the third country concerned,
	or	or
	Consignment complies with Annex VII, 59 b of Commission	(59b) the fruits originate in an area recognised as being free
	Implementing Regulation (EU) 2019/2072	from <i>Pseudocercospora angolensis</i> (T. Carvalho & O. Mendes)
	and Area mentioned on the certificate under the rubric 'Additional	Crous & U. Braun, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the
	declaration'	phytosanitary certificate referred to in Article 71 of Regulation (EU) No
	List of free areas Pseudocercospora angolensis	2016/2031, under the rubric 'Additional declaration', and 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	or (59c) no symptoms of <i>Pseudocercospora angolensis</i> (T. Carvalho
	Consignment complies with Annex VII, 59 c of Commission	& O. Mendes) Crous & U. Braun have been observed in the site of
	Implementing Regulation (EU) 2019/2072	production and in its immediate vicinity since the beginning of
		the last cycle of vegetation, and none of the fruits harvested in
		the site of production has shown, in appropriate official
·>		examination, symptoms of this pest.
(EU) 2019	/2072 Citrus other than Citrus aurantium and Citrus latifolia, Fortunella,	Poncirus and their hybrids
	Considerate the Annual MIT and the CO and Considerate	
60	Consignment complies with Annex VII, point 60 a of Commission Implementing Regulation (EU) 2019/2072	(60a) the fruits originate in a country recognised as free from Phyllosticta citricarpa (McAlpine) Van der Aa, in accordance with the
	and	relevant International Standards for Phytosanitary Measures, and this
	Country mentioned on the certificate;	freedom status has been communicated in advance in writing to the
	<u>List of countries free of Phyllosticta citricarpa</u>	Commission by the national plant protection organisation of the third
		country concerned,
	or	or
	Consignment complies with Annex VII, 60 b of Commission	(60b) the fruits originate in an area established by the national
	Implementing Regulation (EU) 2019/2072 and	plant protection organisation in the country of origin as being free from <i>Phyllosticta citricarpa</i> (McAlpine) Van der Aa in accordance
	Area mentioned on the certificate under the rubric 'Additional	with the relevant International Standards for Phytosanitary Measures,
	LALEA ITIETIUOTEU OH TIE CELITICALE UHUEL HIE LUDIIC. AUGUSOTAL	T WILL THE LEIEVALL HILEFHAUDHAL STANDARDS FOL PHYLOSAFIRALY MEASULES.

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which is mentioned on the phytosanitary certificate referred to in Article

--continuation List of areas free of Phyllosticta citricarpa Consignment complies with Annex VII, **60 c** of Commission Implementing Regulation (EU) 2019/2072 and Place of production mentioned on the certificate under the rubric 'Additional declaration' Consignment complies with Annex VII, 60 d of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate or In the case of fruit destined for industrial processing Consignment complies with Annex VII, **60 e** of Commission Implementing Regulation (EU) 2019/2072 next--↓

71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and 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

(60c) the fruits originate in a place of production established by the national plant protection organisation in the country of origin as being free from *Phyllosticta citricarpa* (McAlpine) Van der Aa in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',

and

the fruits are found free of symptoms of *Phyllosticta citricarpa* (McAlpine) Van der Aa by official inspection of a representative sample, defined in accordance with international standards, or

(60d) the fruits originate in a site of production subjected to appropriate treatments and cultural measures against *Phyllosticta citricarpa* (McAlpine) van der Aa, and

official inspections have been carried out in the site of production during the growing season since the beginning of the last cycle of vegetation, and no symptoms of *Phyllosticta citricarpa* (McAlpine) van der Aa have been detected in the fruits, and

the harvested fruits from that site of production are found free of symptoms of *Phyllosticta citricarpa* (McAlpine) Van der Aa during an official inspection prior to export, of a representative sample, defined in accordance with international standards and

information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,

or

(60e) in the case of fruits destined for industrial processing, the fruits have been found free of symptoms of *Phyllosticta citricarpa* (McAlpine) Van der Aa prior to the export during an official inspection of a representative sample, defined in accordance with international standards,

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continuation	and Appropriate treatment mentioned on the certificate under the rubric 'Additional declaration'	a statement that the fruits originate in a site of production subjected to appropriate treatments against Phyllosticta citricarpa (McAlpine) Van der Aa carried out at the appropriate time of the year to detect the presence of the pest concerned is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and movement, storage and processing takes place under conditions, approved in accordance with the procedure referred to in Article 107 of Regulation (EU) No 2016/2031, and the fruits have been transported in individual packages bearing a label, which contains a traceability code and the indication that the fruits are destined for industrial processing and
		
	and	information on traceability is included in the phytosanitary certificate
	Traceability code mentioned on the certificate	referred to in Article 71 of Regulation (EU) No 2016/2031.
(EU) 2019/207	2 Citrus, Fortunella, Mangifera, Poncirus and their hybrids, Prunus	
61	Consignment complies with Annex VII, 61 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES TEPHRITIDAE</u>	(61a) the fruits originate in a country recognised as free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, 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,
		·
	Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072	or (61b) the fruits originate in an area established by the national
	LIST OF FREE AREAS TEPHRITIDAE	plant protection organisation in the country of origin as being free
	LIST OF TREE AREAS TEPTINITIDAE	from <i>Tephritidae</i> (non-European), to which those fruits are
next↓	Area mentioned on the certificate under the rubric 'Additional declaration'	known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and 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

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--continuation

or

Consignment complies with Annex VII, **61 c** of Commission Implementing Regulation (EU) 2019/2072

and

Traceability code mentioned on the certificate

or

Consignment complies with Annex VII, **61 d** of Commission Implementing Regulation (EU) 2019/2072

and

Treatment and data or use system approach mentioned on the certificate

LIST OF ACCEPTED TREATMENT METHODS

(61c) no signs of *Tephritidae* (non-European), to which those fruits are known to be susceptible, have been observed at the place of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official examination, signs of the relevant pest

and

information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,

or

(61d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from *Tephritidae* (non-European), to which those fruits are known to be susceptible, and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or treatment method have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.

(EU) 2019/2072 Citrus other than Citrus limon and Citrus aurantifolia, Prunus persica, Punica granatum originating in countries of the African continent, Cape Verde, Israel, La Reunion, Madagascar, Mauritius, Saint Helena

62

Consignment complies with Annex VII, point **62 a** of Commission Implementing Regulation (EU) 2019/2072

LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA

or

Consignment complies with Annex VII, point **62 b** of Commission Implementing Regulation (EU) 2019/2072

LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA

and

Area mentioned on the certificate under the rubric 'Additional declaration'

(62a) originate in a country recognised as being free from *Thaumatotibia leucotreta* (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, 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

(62b) originate in an area ... established by the national plant protection organisation in the country of origin as being free from *Thaumatotibia leucotreta* (Meyrick), in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (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

next--↓

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and

next--↓

--continuation **(62c)** originate in a place of production established by the national Consignment complies with Annex VII, point **62 c** of Commission plant protection organisation in the country of origin as being free Implementing Regulation (EU) 2019/2072 from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, Traceability code mentioned on the certificate and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to Consignment complies with Annex VII, point **62 d** of Commission ensure freedom from Thaumatotibia leucotreta (Meyrick) or an Implementing Regulation (EU) 2019/2072 effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta LIST OF ACCEPTED TREATMENT METHODS (Meyrick) and the use of a systems approach or details of the treatment and Treatment and data or use system approach mentioned on the method are indicated on the phytosanitary certificate referred to in certificate Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned. 2016/715/EU Citrus other than Citrus aurantium and Citrus latifolia, Fortunella, Poncirus and their hybrids art. 5 Consignment complies with Commission Decision 2016/715/EU art. 5 a 5 a the specified fruits originate in a field of production which has been subjected to treatments against Phyllosticta citricarpa carried out at the appropriate time since the beginning of the last cycle of vegetation and Consignment complies with Commission Decision 2016/715/EU art. 5 b and 5 b an official inspection has been carried out in the field of production during the growing season and no symptoms

Consignment complies with Commission Decision 2016/715/EU art. 5 c

packaging in the packing facilities of at least 600 fruits of each species per 30 tonnes, or part thereof, selected as much as possible on the basis of any possible symptom of *Phyllosticta*

5 c a sample has been taken along the line between arrival and

of Phyllosticta citricarpa have been detected in the specified

fruit since the beginning of the last cycle of vegetatio

and

continuation		citricarpa; all sampled fruits showing symptoms have been
	and	tested and found free of Phyllosticta citricarpa
	In case of <i>Citrus sinensis</i> 'Valencia'	and
	Consignment complies with Commission Decision 2016/715/EU	In case of Citrus sinesis 'Valencia'
	art. 5 d	5 d only in case of Citrus sinensis 'Valencia'
		a sample per 30 tonnes, or part thereof, has been tested for latent infection and found free of <i>Phyllosticta citricarpa</i>
art. 5a	Consignment complies with Commission Decision 2016/715/EU art. 5a	5a a the specified fruits originate in a field of production which
	a	has been subjected to treatments against Phyllosticta citricarpa
		carried out at the appropriate time since the beginning of the
		last cycle of vegetation
	and	and
	Consignment complies with Commission Decision 2016/715/EU art. 5a b	5a b an appropriate official inspection has been carried out in the field of production during the growing season and no
		symptoms
		of Phyllosticta citricarpa have been detected in the specified
	and	fruit since the beginning of the last cycle of vegetation
	Consignment complies with Commission Decision 2016/715/EU art. 5a	and
	С	5a c a sample has been taken along the line between arrival and
		packaging in the packing facilities of at least 600 fruits of each
		species per 30 tonnes, or part thereof, selected as much as
		possible on the basis of any possible symptom of <i>Phyllosticta</i>
		citricarpa, and all sampled fruits showing symptoms have been
		tested and found free of <i>Phyllosticta citricarpa</i>
art. 9	Consignment complies with Commission Decision 2016/715/EU art. 9 a	9 a the specified fruits originate in a field of production
		subjected to appropriate treatments against Phyllosticta
		citricarpa carried out at the appropriate time
	and	and
	Consignment complies with Commission Decision 2016/715/EU art. 9 b	9 b an appropriate official visual inspection has been carried out during packaging and no symptoms of <i>Phyllosticta citricarpa</i>
	Additional declaration	have been detected in the specified fruits harvested in the field
	'Fruit destined exclusively for industrial processing only into juice'	of production in that inspection
	and	
	Identification numbers of the containers and the unique numbers of the	
	labels on the individual packages mentioned on the certificate	

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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
Malus	Third countries	Consignment complies with Annex VII, point 66 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES GRAPHOLITA PRUNIVORA</u>	Official statement that the fruits: (66a) originate in a country recognised as being free from <i>Grapholita prunivora</i> (Walsh), <i>Grapholita inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh) in accordance with the relevant International Standards for Phytosanitary Measures, and this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,
		Consignment complies with Annex VII, point 66 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS GRAPHOLITA PRUNIVORA</u>	or (66b) originate in an area established by the national plant protection organisation in the country of origin as being free from Grapholita prunivora (Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella (Walsh) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate
		Area mentioned on the certificate under the rubric 'Additional declaration'	referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned,
		Consignment complies with Annex VII, point 66 c of Commission Implementing Regulation (EU) 2019/2072	or (66c) originate in a place of production where official inspections and surveys for the presence of Grapholita prunivora (Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella (Walsh) are carried out at appropriate times during the growing season to detect the presence of the pest(s), including a visual inspection of a representative sample of fruits, shown to be free of
		and Tracebility code mentioned on the certificate	the pest(s) and
		or	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
next↓		07	or

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continuation		Consignment complies with Annex VII, point 66 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(66d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Grapholita prunivora</i> (Walsh), <i>Grapholita inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh) and the use of a systems approach or details of the treatment method are indicated on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method have been have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Third countries	Consignment complies with Annex VII, point 64 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BOTRYOSPHAERIA KUWATSUKAI</u> or	(64a) originate in a country recognised as being free from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka in accordance with the relevant International Standards for Phytosanitary Measures, 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
		Consignment complies with Annex VII, point 64 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BOTRYOSPHAERIA KUWATSUKAI</u> Area mentioned on the certificate under the rubric	(64b) originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Botryosphaeria kuwatsukai</i> (Hara) G.Y. Sun and E. Tanaka in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional
		'Additional declaration' or	declaration', provided that this freedom status has been communicated in advance in writing by the national plant protection organisation of the third country concerned to the Commission, or
		Consignment complies with Annex VII, point 64 c of Commission Implementing Regulation (EU) 2019/2072	(64c) originate in a place of production where official inspections and surveys for the presence of Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka are carried out at appropriate times during the growing season to detect the presence of the pest, including a visual inspection of a representative sample of fruits, shown to be free of the pest and
next↓		and	

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continuation		Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 64 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or (64d) have been subjected to an effective systems approach or an effective post-harvest effective treatment to ensure freedom from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the
		mentioned on the certificate	systems approach or the post-harvest treatment method have been communicated in advance in writing by the national plant protection organisation of the third country concerned to the Commission.
	Γhird countries	Consignment complies with Annex VII, point 65 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES ANTHONOMUS QUADRIGIBBUS</u>	(65a) originate in a country recognised as being free from Anthonomus quadrigibbus Say in accordance with relevant International Standards for Phytosanitary Measures, 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,
		Consignment complies with Annex VII, point 65 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS ANTHONOMUS QUADRIGIBBUS</u>	or (65b) originate in an area established by the national plant protection organisation in the country of origin as being free from Anthonomus quadrigibbus Say in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in
		Area mentioned on the certificate under the rubric 'Additional declaration'	Article 71 of Regulation (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,
		Consignment complies with Annex VII, point 65 c of Commission Implementing Regulation (EU) 2019/2072	or (65c) originate in a place of production where official inspections and surveys for the presence of Anthonomus quadrigibbus Say are carried out at appropriate times during the growing season, including a visual inspection of a representative sample of fruits, shown to be free of
next↓		and Tracebility code mentioned on the certificate	the pest and

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continuation		Or	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		Consignment complies with Annex VII, point 65 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(65d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Anthonomus quadrigibbus Say and the use of a systems approach or details of the treatment method are indicated on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Canada, Mexico, United States	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS GRAPHOLITA PACKARDI Area mentioned on the certificate under the rubric 'Additional declaration'	(63a) originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Grapholita packardi</i> Zeller in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (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 Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072 and	or (63b) originate in a place of production where official inspections and surveys for the presence of <i>Grapholita packardi</i> Zeller are carried out at appropriate times during the growing season, including an inspection of a representative sample of fruits, shown to be free of the pest,
next↓		 Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or (63c) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Grapholita packardi</i> Zeller and the

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continuation	LIST OF ACCEPTED TREATMENT METHO	use of a systems approach or details of the treatment method
	and	are indicated on the phytosanitary certificate referred to in
	Treatment and data or use system approach	Article 71 of Regulation (EU) No 2016/2031, provided that the
	mentioned on the certificate	systems approach or the post-harvest treatment method has
		been communicated in advance in writing to the Commission by
		the national plant protection organisation of the third country
		concerned.

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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
Mangifera	Third countries	Consignment complies with Annex VII, 61 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES TEPHRITIDAE</u>	(61a) the fruits originate in a country recognised as free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, 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,
		Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS TEPHRITIDAE Area mentioned on the certificate under the rubric 'Additional declaration'	(61b) the fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and 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 Consignment complies with Annex VII, 61 c of Commission Implementing Regulation (EU) 2019/2072	or (61c) no signs of Tephritidae (non-European), to which those fruits are known to be susceptible, have been observed at the place of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official
		and Traceability code mentioned on the certificate	examination, signs of the relevant pest and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
next↓		Or	or

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continuation	Consignment complies with Annex VII, 61 d of	(61d) have been subjected to an effective systems
	Commission Implementing Regulation (EU)	approach or an effective post-harvest treatment to
	2019/2072	ensure freedom from Tephritidae (non-European), to
	LIST OF ACCEPTED TREATMENT METHO	which those fruits are known to be susceptible, and the use of a
	and	systems approach or details of the treatment method are
	Treatment and data or use system approach	indicated on the phytosanitary certificate referred to in Article
	mentioned on the certificate	71 of Regulation (EU) No 2016/2031, provided that the
		systems approach or treatment method have been
		communicated in advance in writing to the Commission by the
		national plant protection organisation of the third country
		concerned.

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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
Momordica	Third countries	Consignment complies with Annex VII, point 71 a of Commission Implementing Regulation (EU) 2019/2072 or Consignment complies with Annex VII, point 71 b of Commission Implementing Regulation (EU) 2019/2072 Area mentioned on certificate under the rubric 'Additional declaration'	(71a) a country free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures, or (71b) an area established by the national plant protection organisation in the country of origin as being free from <i>Thrips palmi</i> Karny in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration'.
	Third countries other than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or
next↓		Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	 (4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export,

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continuation		and no presence of Spodoptera frugiperda has been
		detected on the specified plants;
		(iii) prior to their export, the specified plants have been
		subject to an official inspection and found free from
		Spodoptera frugiperda;
		(iv) information ensuring the traceability of the specified
		plants to their site of production has been ensured
		during their movement prior to export;
		(v) the specified plants have been produced in a
		production site which is provided with complete physical
	or	protection against the introduction of Spodoptera
		frugiperda;
		or
	Consignment meets the conditions laid down in	(d) they originate in areas other than those referred to
	Article 4 d of Commission Implementing Decision	in points (a) and (b), and they comply with points (c)(i
	2018/638/EC	to iv) and have been subjected to an effective treatment
		to ensure freedom from Spodoptera frugiperda;
	or	or
	Consignment meets the conditions laid down in	(e) they originate in areas other than those referred to
	Article 4 e of Commission Implementing Decision	in points (a) and (b), and they have been subjected to an
	2018/638/EC	effective post-harvest treatment to ensure freedom from
	and	Spodoptera frugiperda , and the treatment is indicated on the
	Treatment and data mentioned on the certificate	phytosanitary certificate.

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Product/crop (botanical name)	Origin	•	Required minimal additional declaration text (see in bold) as it should appear on the certificate
Ocimum	Third countries	Consignment complies with Annex VII, point 28 a of Commission Implementing Regulation (EU) 2019/2072 or Consignment complies with Annex VII, point 28 b of Commission Implementing Regulation (EU) 2019/2072	Official statement that the cut flowers and the leafy vegetables: (28a) originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch), or (28b) immediately prior to their export, have been officially inspected and found free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch).

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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
Physalis	Originating in Australia, North America, South Central America America, New Zealand	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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,
		Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u>	(67b) an area established by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article
		Area mentioned on certificate under the rubric 'Additional declaration'	71 of Regulation (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
		or Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	(67c) a place of production, where official inspections and surveys for the presence of <i>Bactericera cockerelli</i> (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been inspected prior to export,
		and	and
next↓		Traceability code mentioned on the certificate	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
		or Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	or (67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from Bactericera cockerelli (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,

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continuation	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No
		2016/2031.

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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
Punica granatum	Countries of the African continent other than Mozambique, Senegal, South Africa, Zimbabwe	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA</u> or Consignment complies with Annex VII, point 63 b	(62a) originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, 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
	Cape Verde La Reunion Madagascar Mauritius Saint Helena	Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA</u> Area mentioned on certificate under the rubric 'Additional declaration' or	(62b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick), in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (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, <i>or</i> (62c) originate in a place of production established by the
		Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate or	national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from <i>Thaumatotibia leucotreta</i> (Meyrick), or (62d) have been subjected to an effective cold treatment
next↓		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU)	to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) or an effective systems approach or another

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continuation	2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	effective post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
Israel Mozambique Senegal South Africa Zimbabwe	Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.

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Product/crop (botanical name)	Origin	Requires additional declaration numbers (as it should appear on the certificate)	Required minimal additional declaration text (see in bold) as it should appear on the certificate
Prunus other than <i>Prunus persica</i>	Third countries	Consignment complies with Annex VII, 61 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES TEPHRITIDAE</u>	(61a) the fruits originate in a country recognised as free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, 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	or
		Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS TEPHRITIDAE</u> Area mentioned on certificate under the rubric 'Additional declaration'	(61b) the fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and 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 Consignment complies with Annex VII, 61 c of	or (61c) no signs of <i>Tephritidae</i> (non-European), to which
		Commission Implementing Regulation (EU) 2019/2072	those fruits are known to be susceptible, have been observed at the place of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official
		and	examination, signs of the relevant pest
		Traceability code mentioned on the certificate	and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
next↓		or	or

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continuation		Consignment complies with Annex VII, 61 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(61d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or treatment method have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Canada Mexico United States	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS GRAPHOLITA PACKARDI</u>	(63a) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita packardi</i> Zeller in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in
		Area mentioned on certificate under the rubric 'Additional declaration'	Article 71 of Regulation (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 Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072 	(63b) originate in a place of production where official inspections and surveys for the presence of <i>Grapholita</i> packardi Zeller are carried out at appropriate times during the growing season, including an inspection of a representative sample of fruits, shown to be free of the pest,
		and Traceability code mentioned on the certificate or	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and	(63c) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Grapholita packardi</i> Zeller and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in
next↓		Treatment and data or use system approach mentioned on the certificate	Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method has

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continuation	been communicated in advance in writing to the Commission by
	the national plant protection organisation of the third country
	concerned.

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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
Prunus persica	Third countries	Consignment complies with Annex VII, 61 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES TEPHRITIDAE</u>	(61a) the fruits originate in a country recognised as free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, 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	or
		Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS TEPHRITIDAE</u> Area mentioned on certificate under the rubric 'Additional declaration'	(61b) the fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', and 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	or
		Consignment complies with Annex VII, 61 c of Commission Implementing Regulation (EU) 2019/2072	(61c) no signs of <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, have been observed at the place of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official
		and	examination, signs of the relevant pest and
next↓		Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,

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continuation		or Consignment complies with Annex VII, 61 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	or (61d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> (non-European), to which those fruits are known to be susceptible, and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or treatment method have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Countries of the African continent Other than Mozambique Senegal South-Africa Zimbabwe Cape Verde La Reunion Saint Helena Madagascar Mauritius Israel	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA or Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA Area mentioned on certificate under the rubric 'Additional declaration'	(62a) originate in a country recognised as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures, 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 (62b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick), in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in
next↓		or Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	advance in writing to the Commission by the national plant protection organisation of the third country concerned, or (62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative

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continuation		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	samples of fruit, shown to be free from Thaumatotibia leucotreta (Meyrick), or (62d) have been subjected to an effective cold treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from Thaumatotibia leucotreta (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Mozambique Senegal South Africa Zimbabwe	Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	(62c) originate in a place of production established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> (Meyrick) in accordance with relevant International Standards for Phytosanitary Measures and information on traceability is included in the phytosanitary certificate referred to in the Article 71 of Regulation (EU) No 2016/2031, and official inspections have been carried out in the place of production at appropriate times during the growing season, including a visual examination on representative samples of fruit, shown to be free from <i>Thaumatotibia leucotreta</i> (Meyrick),
next↓		Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(62d) have been subjected to an effective cold treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) or an effective systems approach or another effective post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> (Meyrick) and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method

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continuation			together with documentary evidence of its effectiveness has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Canada Mexico United States	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS GRAPHOLITA PACKARDI Area mentioned on certificate under the rubric 'Additional declaration'	(63a) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita packardi</i> Zeller in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (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 Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072	or (63b) originate in a place of production where official inspections and surveys for the presence of <i>Grapholita packardi</i> Zeller are carried out at appropriate times during the growing season, including an inspection of a representative sample of fruits, shown to be free of the pest,
		and Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		or Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(63c) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Grapholita packardi</i> Zeller and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.

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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	Consignment complies with Annex VII, point 64 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BOTRYOSPHAERIA KUWATSUKAI</u>	(64a) originate in a country recognised as being free from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka in accordance with the relevant International Standards for Phytosanitary Measures, 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,
	Consignment complies with Annex VII, point 64 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BOTRYOSPHAERIA KUWATSUKAI</u> Area mentioned on certificate under the rubric 'Additional declaration'	(64b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedom status has been communicated in advance in writing by the national plant protection organisation of the third country concerned to the Commission,
	or Consignment complies with Annex VII, point 64 c of Commission Implementing Regulation (EU) 2019/2072	or (64c) originate in a place of production where official inspections and surveys for the presence of Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka are carried out at appropriate times during the growing season to detect the presence of the pest, including a visual inspection of a representative sample
	and Traceability code mentioned on the certificate or	of fruits, shown to be free of the pest and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or
		reference text, as it should appear on the certificate Third countries Consignment complies with Annex VII, point 64 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES BOTRYOSPHAERIA KUWATSUKAI or Consignment complies with Annex VII, point 64 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS BOTRYOSPHAERIA KUWATSUKAI Area mentioned on certificate under the rubric 'Additional declaration' or Consignment complies with Annex VII, point 64 c of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate

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continuation		Consignment complies with Annex VII, point 64 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(64d) have been subjected to an effective systems approach or an effective post-harvest effective treatment to ensure freedom from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method have been communicated in advance in writing by the national plant protection organisation of the third country concerned to the Commission.
	Third countries	Consignment complies with Annex VII, point 65 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES ANTHONOMUS QUADRIGIBBUS or Consignment complies with Annex VII, point 65 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS ANTHONOMUS QUADRIGIBBUS Area mentioned on certificate under the rubric 'Additional declaration'	(65a) originate in a country recognised as being free from Anthonomus quadrigibbus Say in accordance with relevant International Standards for Phytosanitary Measures, 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 (65b) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Anthonomus quadrigibbus Say in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (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
next↓		or Consignment complies with Annex VII, point 65 c of Commission Implementing Regulation (EU) 2019/2072 and Tracebility code mentioned on the certificate or	national plant protection organisation of the third country concerned, or (65c) originate in a place of production where official inspections and surveys for the presence of Anthonomus quadrigibbus Say are carried out at appropriate times during the growing season, including a visual inspection of a representative sample of fruits, shown to be free of the pest and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or

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continuation—		Consignment complies with Annex VII, point 65 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(65d) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Anthonomus quadrigibbus Say and the use of a systems approach or details of the treatment method are indicated on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.
	Canada Mexico United States	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS GRAPHOLITA PACKARDI</u>	(63a) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita packardi</i> Zeller in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric
		Area mentioned on certificate under the rubric 'Additional declaration'	'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
		Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072	(63b) originate in a place of production where official inspections and surveys for the presence of <i>Grapholita</i> packardi Zeller are carried out at appropriate times during the growing season, including an inspection of a representative sample of fruits, shown to be free of the pest,
		and Traceability code mentioned on the certificate	and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		or Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072	or (63c) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Grapholita packardi Zeller and the
next↓		and Treatment and data or use system approach mentioned on the certificate	use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method has been communicated in advance in writing to the Commission by

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continuation		the national plant protection organisation of the third country concerned.
		concerned.

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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
Solanum lycopersicum	Third countries	Consignment complies with Annex VII, point 69 a of Commission Implementing Regulation (EU) 2019/2072 or Consignment complies with Annex VII, point 69 b of Commission Implementing Regulation (EU) 2019/2072 Area mentioned on certificate under the rubric 'Additional declaration' or Consignment complies with Annex VII, point 69 c of Commission Implementing Regulation (EU) 2019/2072	(69a) a country recognised as being free of Keiferia Iycopersicella (Walsingham) in accordance with relevant International Standards for Phytosanitary Measures, or (69b) originate in an area established by the national plant protection organisation in the country of origin as being free from Keiferia Iycopersicella (Walsingham) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration', or (69c) a place of production, established by the national plant protection organisation in the country of origin as being free from Keiferia Iycopersicella (Walsingham), on the basis of official inspections and surveys carried out during the last three months prior to export, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration'.
	Third countries	Consignment complies with Annex VII, point 68 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS or Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS Area mentioned on certificate under the rubric	(68a) a country recognised as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, 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 (68b) an area established by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric
next↓		'Additional declaration'	'Additional declaration', provided that this freedom status has

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continuation		or Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072	been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned, or (68c) a place of production established by the national plant protection organisation of the country of origin as being free from of Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures and official inspections have been carried out in the place of production at appropriate times during the growing season to detect the presence of the pest, including an examination on representative samples of fruit, shown to be free from Neoleucinodes
		and Traceability code mentioned on the certificate or	elegantalis (Guenée), and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		Consignment complies with Annex VII, point 68 d of Commission Implementing Regulation (EU) 2019/2072	or (68d) an insect proof site of production, established by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée), on the basis of official inspections and surveys carried out during the three months prior to export,
		and Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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,
next↓		or Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS BACTERICERRA COCKERELLII	or (67b) an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article

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continuation	Area mentioned on the certificate under the rubric 'Additional declaration'	71 of Regulation (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 Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	or (67c) a place of production, where official inspections and surveys for the presence of Bactericera cockerelli (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been inspected prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
	or	or
	Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	(67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.

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hird countries ther than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present;
	Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	(4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
	Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	(4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical protection against the introduction of Spodoptera
		origin or Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC

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continuation		frugiperda;
Continuation		or
	Consignment meets the conditions laid down in Article 4 d of Commission Implementing Decision 2018/638/EC	(d) they originate in areas other than those referred to in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda;
	or Consignment meets the conditions laid down in Article 4 e of Commission Implementing Decision 2018/638/EC and Treatment and data mentioned on the certificate	or (e) they originate in areas other than those referred to in points (a) and (b), and they have been subjected to an effective post-harvest treatment to ensure freedom from Spodoptera frugiperda, and the treatment is indicated on the phytosanitary certificate.
Third cou	Consignment complies with Annex VII, point 68 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS</u>	(68a) a country recognised as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, 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,
	Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS Area mentioned on certificate under the rubric	or (68b) an area established by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric
	'Additional declaration'	'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,
	Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072	(68c) a place of production established by the national plant protection organisation of the country of origin as being free from of Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures and official inspections have been carried out in the place of production at appropriate times during the growing season to detect the presence of the pest, including an examination on representative samples of fruit, shown to be free from Neoleucinodes
next↓	and	carried out i times during of the pest,

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continuation	Traceability code mentioned on the certificate	and
	,	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No
	or	2016/2031,
	Consignment complies with Annay VII point 69 d	(68d) an insect proof site of production established by
	Consignment complies with Annex VII, point 68 d of Commission Implementing Regulation (EU)	(68d) an insect proof site of production, established by the national plant protection organisation in the country
	2019/2072	of origin as being free from Neoleucinodes elegantalis
		(Guenée), on the basis of official inspections and surveys
		carried out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
Australia	Consignment complies with Annex VII, point 67 a	(67a) a country recognised as being free from
New Zealand	of Commission Implementing Regulation (EU)	Bactericera cockerelli (Sulc.) in accordance with relevant
North America	2019/2072	International Standards for Phytosanitary Measures, provided
South America	LIST OF FREE COUNTRIES BACTERICERA COCKERELLII	that this freedom status has been communicated in advance in
Central America		writing to the Commission by the national plant protection
		organisation of the third country concerned,
	or Consignment complies with Annex VII, point 67 b	(67b) an areaestablished by the national plant protection
	of Commission Implementing Regulation (EU)	organisation in the country of origin as being free from
	2019/2072	Bactericera cockerelli (Sulc.) in accordance with the relevant
	LIST OF FREE AREAS BACTERICERRA COCKERELLII	International Standards for Phytosanitary Measures, which is
		mentioned on the phytosanitary certificate referred to in Article
		71 of Regulation (EU) No 2016/2031, under the rubric
	Area mentioned on the certificate under the rubric 'Additional declaration'	'Additional declaration', provided that this freedom status has
	Additional declaration	been communicated in advance in writing to the Commission by the national plant protection organisation of the third country
		concerned,
		or
		(67c) a place of production, where official inspections
	or	and surveys for the presence of Bactericera cockerelli
	Consignment complies with Annex VII, point 67 c	(Sulc.) including its immediate vicinity are carried out
	of Commission Implementing Regulation (EU)	during the last three months prior to export and subject
	2019/2072	to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been
		inspected prior to export,
		I op octor prior to capait

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continuation	Traceability code mentioned on the certificate	information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
	or	or
	Consignment complies with Annex VII, point 67 d	(67d) an insect proof site of production, established by
	of Commission Implementing Regulation (EU)	the national plant protection organisation in the country
	2019/2072	of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.),
		on the basis of official inspections and surveys carried
		out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No
		2016/2031.

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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
Solanum macrocarpon	Third countries other than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or
		Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	(4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical
next↓		or	(v) the specified plants have been produced in a

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continuation			frugiperda;
		Consignment meets the conditions laid down in Article 4 d of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in	or (d) they originate in areas other than those referred to in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; or
		Consignment meets the conditions laid down in Article 4 e of Commission Implementing Decision 2018/638/EC and Treatment and data mentioned on the certificate	(e) they originate in areas other than those referred to in points (a) and (b), and they have been subjected to an effective post-harvest treatment to ensure freedom from Spodoptera frugiperda , and the treatment is indicated on the phytosanitary certificate.
	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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 Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u>	(67b) an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article
		Area mentioned on the certificate under the rubric 'Additional declaration'	71 of Regulation (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 Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	(67c) a place of production, where official inspections and surveys for the presence of <i>Bactericera cockerelli</i> (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been inspected prior to export,
next↓		and Traceability code mentioned on the certificate	and information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031

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continuation	or	or
	Consignment complies with Annex VII, point 67 d	(67d) an insect proof site of production, established by
	of Commission Implementing Regulation (EU)	the national plant protection organisation in the country
	2019/2072	of origin, as being free from Bactericera cockerelli (Sulc.),
		on the basis of official inspections and surveys carried
		out during the three months prior to export,
	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No
		2016/2031.

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nird countries	the certificate	certificate
her than Gwitserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or
	Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	(4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical protection against the introduction of Spodoptera
		2018/638/EC and name area mentioned on certificate by place of origin or Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision

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-continuation			frugiperda;
		Consignment meets the conditions laid down in Article 4 d of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 e of Commission Implementing Decision 2018/638/EC and	or (d) they originate in areas other than those referred to in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; or (e) they originate in areas other than those referred to in points (a) and (b), and they have been subjected to an effective post-harvest treatment to ensure freedom from Spodoptera frugiperda, and the treatment is indicated on the
	Third countries	Treatment and data mentioned on the certificate Consignment complies with Annex VII, point 69 a of Commission Implementing Regulation (EU) 2019/2072	phytosanitary certificate. (69a) a country recognised as being free of Keiferia lycopersicella (Walsingham) in accordance with relevant International Standards for Phytosanitary Measures,
		Consignment complies with Annex VII, point 69 b of Commission Implementing Regulation (EU) 2019/2072 Area mentioned on the certificate under the rubric 'Additional declaration'	(69b) an area established by the national plant protection organisation in the country of origin as being free from Keiferia lycopersicella (Walsingham) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',
		or Consignment complies with Annex VII, point 69 c of Commission Implementing Regulation (EU) 2019/2072	(69c) a place of production, established by the national plant protection organisation in the country of origin as being free from <i>Keiferia lycopersicella</i> (Walsingham), on the basis of official inspections and surveys carried out during the last three months prior to export, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration'.
	Third countries	Consignment complies with Annex VII, point 68 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS</u>	(68a) a country recognised as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, 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,
next↓		or	or

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		T	
continuation		Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS Area mentioned on certificate under the rubric 'Additional declaration'	(68b) an area established by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (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,
		Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072	(68c) a place of production established by the national plant protection organisation of the country of origin as being free from of Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures and official inspections have been carried out in the place of production at appropriate times during the growing season to detect the presence of the pest, including an examination on representative samples of fruit, shown to be free from Neoleucinodes
		and Traceability code mentioned on the certificate or	elegantalis (Guenée), and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		Consignment complies with Annex VII, point 68 d of Commission Implementing Regulation (EU) 2019/2072	or (68d) an insect proof site of production, established by the national plant protection organisation in the country of origin as being free from Neoleucinodes elegantalis (Guenée), on the basis of official inspections and surveys carried out during the three months prior to export,
		and Traceability code mentioned on the certificate	and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
next↓	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES BACTERICERA COCKERELLII</u>	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, provided that this freedom status has been communicated in advance in

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continuation		or Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS BACTERICERRA COCKERELLII Area mentioned on the certificate under the rubric 'Additional declaration'	writing to the Commission by the national plant protection organisation of the third country concerned, or (67b) an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (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 Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	or (67c) a place of production, where official inspections and surveys for the presence of Bactericera cockerelli (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been
		 and Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 67 d 	inspected prior to export, and information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031 or
		of Commission Implementing Regulation (EU) 2019/2072 and	(67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,
		Traceability code mentioned on the certificate	and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
	Third countries	Consignment complies with Annex VII, point 70 a of Commission Implementing Regulation (EU) 2019/2072	(70a) originate in a country free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures, or
next↓		Consignment complies with Annex VII, point 70 b of Commission Implementing Regulation (EU)	(70b) originate in an area established by the national plant protection organisation in the country of origin as being free

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continuation	2019/2072		from Thrips palmi Karny in accordance with the relevant
			International Standards for Phytosanitary Measures, which is
	Area mentioned or	n the certificate under the rubric	mentioned on the certificate referred to in Article 71 of
	'Additional declara	tion'	Regulation (EU) No 2016/2031, under the rubric 'Additional
			declaration',
			or
	or		(70c) immediately prior to their export, have been
	Consignment comp	olies with Annex VII, point 70 c	officially inspected and found free from Thrips palmi
	of Commission Im	plementing Regulation (EU)	Karny
	2019/		

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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
Solanaceae other than Capsicum Physalis Solanum aethiopicum Solanum lycopersicon Solanum macrocarpon Solanum melongena	Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES BACTERICERA COCKERELLII or Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS BACTERICERRA COCKERELLII	(67a) a country recognised as being free from Bactericera cockerelli (Sulc.) in accordance with relevant International Standards for Phytosanitary Measures, 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 (67b) an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli (Sulc.) in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article
		Area mentioned on the certificate under the rubric 'Additional declaration'	71 of Regulation (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
		 or Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072 	(67c) a place of production, where official inspections and surveys for the presence of <i>Bactericera cockerelli</i> (Sulc.) including its immediate vicinity are carried out during the last three months prior to export and subject to effective treatments to ensure freedom from the pest, and representative samples of the fruit have been inspected prior to export,
		and Traceability code mentioned on the certificate or	and information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031 or
next↓		Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	(67d) an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free from <i>Bactericera cockerelli</i> (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export,

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continuation	and	and
	Traceability code mentioned on the certificate	information on traceability is included in the phytosanitary
		certificate referred to in Article 71 of Regulation (EU) No
		2016/2031.

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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
Vaccinium	Canada Mexico United States	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS GRAPHOLITA PACKARDI</u>	(63a) originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita packardi</i> Zeller in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in
		Area mentioned on certificate under the rubric 'Additional declaration'	Article 71 of Regulation (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 Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072	or (63b) originate in a place of production where official inspections and surveys for the presence of <i>Grapholita packardi</i> Zeller are carried out at appropriate times during the growing season, including an inspection of a representative sample of fruits, shown to be free of the
		and Traceability code mentioned on the certificate	pest, and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
		or Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approach mentioned on the certificate	(63c) have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Grapholita packardi</i> Zeller and the use of a systems approach or details of the treatment method are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, provided that the systems approach or the post-harvest treatment method has been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned.

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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
Zea mays other than live pollen, plant tissue cultures, seeds, grains	Third countries other than Switserland	Consignment meets the conditions laid down in Article 4 a of Commission Implementing Decision 2018/638/EC or Consignment meets the conditions laid down in Article 4 b of Commission Implementing Decision 2018/638/EC and name area mentioned on certificate by place of origin or	These requirements apply until June 30, 2021 4a) they originate in a third country where Spodoptera frugiperda is not known to be present; or (4b) they originate in an area free from Spodoptera frugiperda, as established by the national plant protection organisation concerned, in accordance with the relevant International Standards for Phytosanitary Measures; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
next↓		Consignment meets the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC	(4c) they originate in areas other than those referred to in points (a) and (b), and they comply with the following conditions: (i) the specified plants have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin; (ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) prior to their export, the specified plants have been subject to an official inspection and found free from Spodoptera frugiperda; (iv) information ensuring the traceability of the specified plants to their site of production has been ensured during their movement prior to export; (v) the specified plants have been produced in a production site which is provided with complete physical

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continuation	or	protection against the introduction of Spodoptera frugiperda;
	Consignment meets the conditions laid down in	or (d) they originate in areas other than those referred to
	Article 4 d of Commission Implementing Decision 2018/638/EC	in points (a) and (b), and they comply with points (c)(i to iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda;
	or	or
	Consignment meets the conditions laid down in	(e) they originate in areas other than those referred to
	Article 4 e of Commission Implementing Decision	in points (a) and (b), and they have been subjected to an
	2018/638/EC	effective post-harvest treatment to ensure freedom from
	and	Spodoptera frugiperda, and the treatment is indicated on the
	Treatment and data mentioned on the certificate	phytosanitary certificate.

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Xanthomonas citri* pv. *Citri*, *Xanthomonas citri* pv. *aurantifolii*

(58 a) Countries recognized as being free from Xanthomonas citri pv. citri, Xanthomonas citri pv. aurantifolii

Country	Date
Argentina (only for Xanthomonas citri pv. aurantifolii)	December, 2017
Chile	December, 2017
Colombia	January 16, 2018
Costa Rica	August, 2019
Cuba	November, 2019
Dominican Republic	August, 2019
Ecuador	January 10, 2018
Egypt	November 15, 2017
Guatemala	September, 2018
Israel	December, 2017
Jamaica	December, 2017
Lebanon	June, 2020
Morocco	November 11, 2017
Mexico	November 15, 2017
Mozambique	December, 2017
New Zealand	November 15, 2017
Peru	December, 2017
South Africa	December, 2017
Swaziland	December, 2017
Tunesia	August, 2019
Turkey	December, 2017
Uzbekistan	September, 2019
Verenigde Staten (alleen Xanthomonas citri pv. aurantifolii)	December, 2017
Zimbabwe	December, 2017

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(58 b) Areas recognized as being free from Xanthomonas citri pv. citri, Xanthomonas citri pv. aurantifolii

Country Australia Brasil		Pest free area	
		Australian Captal Territory, New South Wales, Queensland, South Australia, Tasmania, Victoria Amazonas (AM), Bahia (BA), Distrito Federal (DF), Espírito Santo (ES), Goiás (GO, except the municipalities of Itajá, Jataí e Lagoa Santa), Minas Gerais (MG, except the municipalities of Carneirinho, Frutal e Planura), Pará (PA), Paraíba (PB), Pernambuco, Rio de Janeiro (RJ), Rondônia (RO), Sergipe (SE), Tocantins (TO)	
	Louisiana	Anderson, Andrews, Angelina, Aransas, Archer, Armstrong, Atascosa, Austin, Bailey, Bandera, Bastrop, Baylor, Bee, Bell, Bexar, Blanco, Borden, Bosque, Bowie, Brazoria, Brazos, Brewster, Briscoe, Brooks, Brown, Burleson, Burnet, Caldwell, Calhoun, Callahan, Camp, Carson, Cass, Castro, Chambers, Cherokee, Childress, Clay, Cochran, Coke, Coleman, Collingsworth, Colorado, Comal, Comanche, Concho, Cooke, Coryell, Cottle, Crane, Crockett, Crosby, Culberson, Dallam, Dallas, Dawson, Deaf Smith, Delta, Denton, DeWitt, Dickens, Dimmit, Donley, Duval, Eastland, Ector, Edwards, Ellis, El Paso, Erath, Falls, Fannin, Fayette, Fisher, Floyd, Foard, Franklin, Freestone, Frio, Gaines, Galveston, Garza, Gillespie, Glasscock, Goliad, Gonzales, Gray, Grayson, Gregg, Grimes, Guadalupe, Hale, Hall, Hamilton, Hansford, Hardeman, Hardin, Harrison, Hartley, Haskell, Hays, Hemphill, Henderson, Hidalgo, Hill, Hockley, Hood, Hopkins, Houston, Howard, Hudspeth, Hunt, Hutchinson, Irion, Jack, Jackson, Jasper, Jeff Davis, Jefferson, Jim Hogg, Jim Wells, Johnson, Jones, Karnes, Kaufman, Kendall, Kenedy, Kent, Kerr, Kimble, King, Kinney, Kleberg, Knox, Lamar, Lamb, Lampasas, La Salle, Lavaca, Lee, Leon, Liberty, Limestone, Lipscomb, Live Oak, Llano, Loving, Lubbock, Lynn, McCulloch, McLennan, McMullen, Madison, Marion, Martin, Mason, Matagorda, Maverick, Medina, Menard, Midland, Milam, Mills, Mitchell, Montague, Montgomery, Moore, Morris, Motley, Nacogdoches, Navarro, Newton, Nolan, Nueces, Ochiltree, Oldham, Orange, Palo Pinto, Panola, Parker, Parmer, Pecos, Polk, Potter, Presidio, Rains, Randall, Reagan, Real, Red River, Reeves, Refugio, Roberts, Robertson, Rockwall, Runnels, Rusk, Sabine, San Augustine, San Jacinto, San Patricio, San Saba, Schleicher, Scurry, Shackelford, Shelby, Sherman, Smith, Somervell, Starr, Stephens, Sterling, Stonewall, Sutton, Swisher, Tarrant, Taylor, Terrell, Terry, Throckmorton, Titus, Tom Green, Travis, Trinity, Tyler, Upshur, Upton, Uvalde, Val Verde, Van Zandt, Victoria, Walker, Waller, Ward, Washington, Webb,	
	not mentioned	Evangeline, Franklin, Grant, Iberia, Iberville, Jackson, Jefferson Davis, La Salle, Lafayette, Lincoln, Livingston, Madison, Morehouse, Natchitoches, Ouachita, Pointe Coupee, Rapides, Red River, Richland, Sabine, Saint Helena, Saint Landry, Saint Martin, Saint Mary, Saint Tammany, Tangipahoa, Tensas, Terrebonne, Union, Vermilion, Vernon, Washington, Webster, West Baton Rouge, West Carroll, West Feliciana, Winn state is free	

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(58 d) Sodium orthophenylphenate: Treatment + treatment date must be on the certificate; communication to the EU by letter is not needed

Country	Date
Argentina (only for Xanthomonas citri pv. citri)	December, 2017
Brasil	August, 2019
China	January 16, 2018
India	December 2019
Japan	December, 2017
Senegal	December, 2017
South Korea	December, 2017
Thailand	January 10, 2018
Uruguay	November 15, 2017
United States	December, 2017
Vietnam	December, 2017

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM **Pseudocercospora angolensis**

(59 a) Countries recognized as being free from *Pseudocercospora angolensis*

Country	Date
Argentina	December, 2017
Australia	December, 2017
Brasil	December, 2017
Chile	December, 2017
China	January 16, 2018
Colombia	January 16, 2018
Costa Rica	August, 2019
Cuba	November, 2019
Dominican Republic	August, 2019
Ecuador	January 10, 2018
Egypt	November 15, 2017
Guatemala	September, 2018
Israel	December, 2017
India	January 2020
Jamaica	December, 2017
Japan	December, 2017
Lebanon	June, 2020
Moldova	December, 2017
Morocco	November 13, 2017
Mexico	November 15, 2017
New Zealand	November 15, 2017
Peru	December, 2017
South Africa	December, 2017
South Korea	December, 2017
Swaziland	December, 2017
Thailand	January 10, 2018
Tunesia	August, 2019
Turkey	December, 2017
Uruguay	November 15, 2017
United States	December, 2017

Uzbekistan	September, 2019
Vietnam	January, 2018

(59 b) Areas recognized as being free from *Pseudocercospora angolensis*

Country	Pest free area	Date

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Phyllosticta citricarpa* (syn. *Guignardia citricarpa*)

(60 a) Countries recognized as being free from **Phyllosticta citricarpa** (syn. **Guignardia citricarpa**)

Country	Date
Chile	December, 2017
Colombia	January 16, 2018
Costa Rica	August, 2019
Dominican Republic	August, 2019
Ecuador	January 10, 2018
Egypt	November 15, 2017
Israel	December, 2017
India	January 2020
Jamaica	December, 2017
Japan	December, 2017
Lebanon	June, 2020
Morocco	November 23, 2017
Mexico	November 15, 2017
New Zealand	November 15, 2017
Peru	December, 2017
Turkey	December, 2017
Uzbekistan	September, 2019
Vietnam	December, 2017

Page 101 van 124 Date 2020-07-15 (60 b) Areas recognised as being free from *Phyllosticta citricarpa* (syn. *Guignardia citricarpa*)

Country		Pest free area	Date	
Australia		South Australia, Western Australia	December, 2017	
Brasil		Acre (AC), Alagoas (AL), Amapá (AP), Ceará (CE), Distrito Federal (DF), Maranhão (MA), Pará (PA), Paraíba (PB), Piauí (PI), Rio Grande do Norte (RN), Roraima (RR), Sergipe (SE), Tocantins (TO)	November 15, 2017	
South Afric	ca	Western Cape, Northern Cape, Free State, North West, The Magistral Districts of Christiana, Taung	December, 2017	
Tunesia		Bizerte, Jendouba, Béja, Sidi Bouzid	January, 2020	
USA	State	Pest free county	December, 2017	
	Florida	Alachua, Baker, Bay, Bradford, Brevard, Broward, Calhoun, Citrus, Clay, Columbia De Soto, Dixie, Duval, Escambia, Flagler, Franklin, Gadsden, Gilchrist, Glades, Gulf, Hamilton, Hardee, Hernando, Highlands, Hillsborough, Holmes, Indian River, Jackson, Jefferson, Lafayette, Lake, Leon, Levy, Liberty, Madison, Manatee, Marion, Martin, Miami-Dade, Monroe, Nassau, Okaloosa, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Pinellas, Putnam, Saint Johns, Saint Lucie, Santa Rosa, Sarasota, Seminole, Sumter, Suwannee, Taylor, Union, Volusia, Wakulla, Walton, Washington		
	not mentioned	state is free		

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Tephritidae* (non-European)

(61 a) Countries recognized as being free from Tephritidae (non-European)

Country	Product	Date
Argentina	Citrus limon	April, 2020
Belarus	Prunus	February, 2020
Bosnia and Herzegovina	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Chile	Citrus	August, 2019
	Fortunella	
	Mangifera	March, 2020
	Poncirus	
	Prunus	
Colombia	Citrus aurantifolia	June 2019
	Citrus latifolia	
Dominican Republic	Citrus latifolia	December, 2019
Japan	Mangifera	August, 2019
	Prunus (m.u.v. P. avium en P. cerasus	3.2.4
Moldova	Citrus	September, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Morocco	Citrus	September, 2019
	Fortunella	' '
	Mangifera	
	Poncirus	
	Prunus	
New Zealand	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Republic of North Macedonia	Citrus	July, 2019
nex↓	Fortunella	,,

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continuation	Mangifera	
	Poncirus	
	Prunus	
Serbia	Citrus	April, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
South Korea	Citrus	February, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Tunesia	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Ukraine	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Uzbekistan	Citrus	September, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	

(61 b) Areas recognized as being free from *Tephritidae (non-European)*

Country	Area	Product	Date
Argentinanext-↓	1. Patagonia Region; 2. Centre Oasis ("Oasis Centro"; Departments of Tupungato, Tunuyan and San Carlos, collectively	Citrus Fortunella Mangifera Poncirus Prunus	September, 2019

continuation	referred to as "Valle de Uco") of the Province of Mendoza; 3. Southern Oasis ("Oasis Sur"; Departments of Malargue, San Rafael and General Alvear) of the Province of Mendoza		
Australia	Riverland district in South Australia State of Tasmania Local government, zones of Northern Country, Avon- Midland, Great Eastern, Peel, Central Country, South West, Great Southern, Gascoyne, Murchison and Goldfields- Esperance in the Greater Perth	Citrus Fortunella Mangifera Poncirus Prunus	August, 2019
Israel	Akko (24), Ashqelon (61), Be'er Sheva (62), Golan (29), Hadera (32), Haifa (31), Jerusalem (11), Jordan River Valley, Kinneret (22), Yizre'el (23), Zefat (21) Natural regions Eastern Sharon (412)	Citrus Fortunella Mangifera Poncirus Prunus	August, 2019
Mexico	States of Sonora, Baja California Sur, Chihuahua, The localities of Ahome, El Fuerte, Choix, Guasave, Sinaloa de Leyva in Sinaloa	Citrus Fortunella Mangifera Poncirus Prunus	September, 2019
Suriname United States	District Nickerie Arizona, California	Mangifera Citrus Prunus	September, 2019 August, 2019

(**61 d**) Communicated treatment (treatment data such as chemicals or system approach to be mentioned on certificate)

Country	Product	Date
Australia	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Brasil	Mangifera	June, 2019
Burkina Faso	Mangifera	January, 2020
Canada	Prunus	March, 2020
Colombia	Citrus (except C. aurantifolia, C. latifolia)	August, 2019
	Fortunella	11.03.001, 20.00
	Mangifera	
	Poncirus	
Costa Rica	Mangifera	August, 2019
Dominican Republik	Mangifera	August, 2019
Ecuador	Mangifera	August, 2019
Egypt	Citrus	August, 2019
г дург	Fortunella	August, 2019
	Mangifera	
	Poncirus	
	Prunus	
Gambia	Mangifera	February, 2020
Ghana	Mangifera	August, 2019
Guatemala	Citrus	August, 2019 August, 2019
Guatemala	Fortunella	August, 2019
		December 2010
	Mangifera Poncirus	December, 2019
Cuines		March 2020
Guinea	Mangifera C'I	March, 2020
India	Citrus	June, 2020
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Israel	Citrus	August, 2019
	Fortunella	
	Poncirus	
Ivory Coast	Mangifera	January 2020
Mali	Mangifera	February, 2020

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Mexico	Citrus (C. paradisi, C. sinensis, C. reticulata only)	February, 2020
	Mangifera	
Peru	Citrus	July, 2019
	Fortunella	
	Mangifera	
	Poncirus	
Puerto Rico	Mangifera	August, 2019
Senegal	Mangifera	January 2020
South Africa	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Swaziland (Kingdom of Eswatini)	Citrus,	August, 2019
	Fortunella	
	Poncirus	
Thailand	Mangifera	May, 2019
United States	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Uruguay	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Zimbabwe	Citrus	August, 2019
	Fortunella	
	Poncirus	
	Prunus	

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM Thaumatotibia leucotreta

(62 a) Countries recognized as being free from Thaumatotibia leucotreta

Country	Product	Date
Egypt	Capsicum	December, 2017
	Citrus	
	other than	
	Citrus aurantifolia	
	Citrus limon	
	Prunus persica	
	Punica granatum	
Morocco	Capsicum	November, 2017
	Citrus	
	other than	
	Citrus aurantifolia	
	Citrus limon	
	Prunus persica	
	Punica granatum	
Tunesia	Capsicum	August, 2019
	Citrus	
	other than	
	Citrus aurantifolia	
	Citrus limon	
	Prunus persica	
	Punica granatum	

(62 b) Areas recognized as being free from Thaumatotibia leucotreta

Country	Area	Product	Date
Israel	Amakim	Capsicum	August, 2019
	Arava	Citrus	
	Galil	other than	
	Negev	Citrus aurantifolia	
		Citrus limon	
		Prunus persica	
		Punica granatum	

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(62 d) Cold treatment and treatment data (such as chemicals or system approach) for *Thaumatotibia leucotetra* must be on the certificate

Country	Product	Date
Gambia	Capsicum	February, 2020
Ghana	Capsicum	August, 2019
Israel	Citrus other than Citrus aurantifolia Citrus limon Prunus persica	August, 2019 April, 2020
	Punica granatum	April, 2020 April, 2020
Mozambique	Capsicum Citrus other than Citrus aurantifolia Citrus limon Prunus persica Punica granatum	December, 2017
South Africa	Capsicum Citrus other than Citrus aurantifolia Citrus limon Prunus persica Punica granatum	August, 2019
Senegal	Capsicum Citrus other than Citrus aurantifolia Citrus limon Prunus persica Punica granatum	December, 2017
Swaziland	Citrus other than Citrus aurantifolia Citrus limon	August, 2019

Netherlands Food and Consumer Product Safety Authority

Zimbabwe	Capsicum	August, 2019
	Citrus	September, 2019
	other than	
	Citrus aurantifolia	
	Citrus limon	
	Prunus granatum	September, 2019

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Grapholita packardi*

(63 a) Area recognized as being free from Grapholita packardi

Country	Product	Date

$(63\ c)$ Communicated treatment against $\emph{Grapholita packardi}$

(treatment data such as chemicals or system approach to be mentioned on certificate)

Country	Product	Date
Canada	Malus, Prunus avium: system approach	July '20, February '20
Mexico	Malus, Prunus, Pyrus, Vaccinium: cold treatment	September, 2019
United States of America	Malus (system approach for: Idaho, Massachusetts, New York,	August, 2019
	Oregon, Washington)	
	Prunus (system approach for California, Idaho, Oregon, Washington)	
	Pyrus (system approach for: Idaho, Oregon, Washington)	
	Vaccinium (system approach for: North eastern USA)	

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM **Botryosphaeria kuwatsukai** (syn.Guignardia piricola)

(64 a) Countries recognized as being free from **Botryosphaeria kuwatsukai** (syn.Guignardia piricola)

Country	Product	Date
Argentina	Malus	Februari, 2020
	Pyrus	
Australia	Malus	August, 2019
	Pyrus	
Belarus	Malus	February, 2020
	Pyrus	
Bosnia and Herzegovina	Malus	August, 2019
	Pyrus	
Brasil	Malus	June, 2019
	Pyrus	
Canada	Malus	July, 2019
	Pyrus	
Chile	Malus	August, 2019
	Pyrus	
Colombia	Malus	June, 2019
	Pyrus	
Egypt	Malus	August, 2019
	Pyrus	
Israel	Malus	August, 2019
	Pyrus	
India	Malus	January 2020
	Pyrus	·
Lebanon	Malus	March, 2020
	Pyrus	
Moldova	Malus	September, 2019
	Pyrus	
Morocco	Malus	September, 2019
	Pyrus	
New Zealand	Malus	August, 2019
	Pyrus	
Republic of North Macedonia	Malus	July, 2019
	Pyrus	
Serbia	Malus	April, 2019
	Pyrus	

South Africa	Malus	August, 2019
	Pyrus	
South Korea	Malus	February, 2019
	Pyrus	
Tanzania	Malus	September, 2019
	Pyrus	
Turkey	Malus	June, 2019
	Pyrus	
Ukraine	Malus	August, 2019
	Pyrus	
Uruguay	Malus	August, 2019
	Pyrus	
Uzbekistan	Malus	September, 2019
	Pyrus	
United States	Malus	August, 2019
	Pyrus	
Zimbabwe	Malus	August, 2019
	Pyrus	

(**64 b**) Areas recognized as being free from **Botrvosphaeria kuwatsukai** (syn.Guignardia piricola)

Areas	Product	Date

(64 d) Communicated treatment against *Botryosphaeria kuwatsukai* (syn.Guignardia piricola) (treatment data such as chemicals or system approach to be mentioned on certificate)

Country	Treatment	Date

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM **Anthonomus** (Tachypterellus) **quadrigibbus**

(65 a) Countries recognized as being free from *Anthonomus* (*Tachypterellus*) *quadrigibbus*

Country	Product	Date
Argentina	Malus	Februari, 2020
	Pyrus	
Australia	Malus	August, 2019
	Pyrus	
Belarus	Malus	February, 2020
	Pyrus	
Bosnia and Herzegovina	Malus	August, 2019
	Pyrus	
Brasil	Malus	June, 2019
	Pyrus	
Colombia	Malus	June, 2019
	Pyrus	
Chile	Malus	August, 2019
	Pyrus	
Egypt	Malus	August, 2019
	Pyrus	
Israel	Malus	August, 2019
	Pyrus	
India	Malus	January 2020
	Pyrus	
Japan	Malus	August, 2019
	Pyrus	
Lebanon	Malus	March, 2020
	Pyrus	
Moldova	Malus	September, 2019
	Pyrus	
Morocco	Malus	September, 2019
	Pyrus	
New Zealand	Malus	August, 2019
	Pyrus	
Republic of North Macedonia	Malus	July, 2019
	Pyrus	
Serbia	Malus	April, 2019
	Pyrus	

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South Africa	Malus	August, 2019
	Pyrus	
South Korea	Malus	February, 2019
	Pyrus	
Tanzania	Malus	September, 2019
	Pyrus	
Turkey	Malus	June, 2019
	Pyrus	
Ukraine	Malus	August, 2019
	Pyrus	
Uruguay	Malus	August, 2019
	Pyrus	
Uzbekistan	Malus	September, 2019
	Pyrus	
Zimbabwe	Malus	August, 2019
	Pyrus	

(65 b) Areas recognized as being free from *Anthonomus* (*Tachypterellus*) *quadrigibbus*

Areas	Product	Date

(65 d) Communicated treatment against *Anthonomus* (*Tachypterellus*) *quadrigibbus* (treatment data such as chemicals or system approach to be mentioned on certificate)

Country	Product	Date
Canada	Malus	July, 2020
United States	Malus	August, 2019
	Pyrus	

EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella*

(66 a) Countries recognized as being free from *Grapholita prunivora*, *Grapholita inopinata*, *Rhagoletis pomonella*

Country	Organism	Date
Argentina	Grapholita prunivora	Februari, 2020
	Grapholita inopinata Rhagoletis pomonella	
Australia	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Belarus	Grapholita prunivora	February, 2020
	Grapholita inopinata	
	Rhagoletis pomonella	
Bosnia and Herzegovina	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Brasil	Grapholita prunivora	June, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Canada	Grapholita inopinata	July, 2019
Chile	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Colombia	Grapholita prunivora	June, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Egypt	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Israel	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
India	Grapholita prunivora	January, 2020
	Grapholita inopinata	
	Rhagoletis pomonella	
Japan	Grapholita prunivora	August, 2019
	Rhagoletis pomonella	

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Lebanon	Grapholita prunivora	March, 2020
	Grapholita inopinata	
	Rhagoletis pomonella	
Moldova	Grapholita prunivora	September, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Morocco	Grapholita prunivora	September, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
New Zealand	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Republic of North Macedonia	Grapholita prunivora	July, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Serbia	Grapholita prunivora	April, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
South Africa	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
South Korea	Grapholita prunivora	February, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Гаnzania	Grapholita prunivora	September, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Гurkey	Grapholita prunivora	June, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Jkraine	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Jruguay	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Jzbekistan	Grapholita prunivora	September, 2019
	Grapholita inopinata	, ,
	Rhagoletis pomonella	
United States	Grapholita inopinata	August, 2019

Zimbabwe	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	

(66 b) Areas recognized as being free from Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella

Area free from Rhagoletis pomonella	Date
California Contra Costa, El Dorado, Fresno, Imperial, Kern, Kings, Los Angeles, Marin, Merced, Monterrey, Orange, Riverside, Sacramento, San Benito, San Joaquin, San Bernardino, San Luis Obispo, San Diego, San Francisco, Santa Barbara (in part), Santa Clara, Solano, Stanislaus, Tulare, Ventura, Yolo	August, 2019
Oregon Umatilla (in part; Milton-Freewater Production Area), Malheur (in part; Ontario Production Area)	August, 2019
Washington Adams, Asotin, Benton, Columbia, Douglas, Franklin, Grant, Klichitat, Walla Walla, Chelan (in part), Kittitas (in part), Okanogan (in part), Yakima (in part)	August, 2019
Idaho Boundary, Canyon, Nez Perce, Owyhee, Payette, Gem (in part), Washington (in part)	August, 2019
	California Contra Costa, El Dorado, Fresno, Imperial, Kern, Kings, Los Angeles, Marin, Merced, Monterrey, Orange, Riverside, Sacramento, San Benito, San Joaquin, San Bernardino, San Luis Obispo, San Diego, San Francisco, Santa Barbara (in part), Santa Clara, Solano, Stanislaus, Tulare, Ventura, Yolo Oregon Umatilla (in part; Milton-Freewater Production Area), Malheur (in part; Ontario Production Area) Washington Adams, Asotin, Benton, Columbia, Douglas, Franklin, Grant, Klichitat, Walla Walla, Chelan (in part), Kittitas (in part), Okanogan (in part), Yakima (in part) Idaho

(**66 d**) Communicated treatment against *Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella* (treatment data such as chemicals or system approach to be mentioned on certificate)

Country	Treatment	Date
Canada (Malus, systems approach)	Grapholita prunivora Rhagoletis pomonella	July, 2020
United States (System approach for: Idaho, Massachusetts, New York, Oregon, Washington)	Grapholita prunivora Rhagoletis pomonella	August, 2019

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM Bactericera cockerelli

(67 a) Countries recognized as being free from Bactericera cockerelli

Country	Product	Date
Colombia	Solanaceae	June, 2019
Chile	Solanaceae	August, 2019
Costa Rica	Solanaceae	August, 2019
Cuba	Solanaceae	November, 2019
Dominican Republic	Solanaceae	September, 2019
Peru	Solanaceae	May, 2019

(67 b) Areas recognized as being free from Bactericera cockerelli

Country	Area	Product	Date
Australia	Australian Capital Territory, Nev	v Solanaceae	August, 2019
	South, Northern Territory,		
	Qeensland, South Australia,		
	Tasmania, Victoria, Wales		

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EU LIST OF REGISTRATED COUNTRIES OR AREAS FREE FROM *Neoleucinodes elegantalis*

(68 a) Countries recognized as being free from *Neoleucinodes elegantalis*

Country	Product	Date
Australia	Capsicum annuum	August, 2019
Australia	Solanum aethiopicum	August, 2019
	Solanum lycopersicum	
	Solanum melongena	
Belarus	Capsicum annuum	January, 2020
DCIai u3	Solanum aethiopicum	January, 2020
	Solanum lycopersicum	
	Solanum melongena	
Bosnia and Herzegovina	Capsicum annuum	August, 2019
Sosma and Herzegovina	Solanum aethiopicum	August, 2019
	Solanum lycopersicum	
	Solanum melongena	
Burkina Faso	Capsicum annuum	December 2019
Burkina 1 aso	Solanum aethiopicum	December 2013
	Solanum lycopersicum	
	Solanum melongena	
Canada	Capsicum annuum	July, 2019
	Solanum aethiopicum	33.77 = 3 = 3
	Solanum lycopersicum	
	Solanum melongena	
Canari Islands	Capsicum annuum	November, 2019
	Solanum aethiopicum	,
	Solanum lycopersicum	
	Solanum melongena	
Chile	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Costa Rica	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	

Cuba	Capsicum annuum	November, 2019
	Solanum aethiopicum	·
	Solanum lycopersicum	
	Solanum melongena	
Dominican Republic	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Egypt	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Ghana	Capsicum annuum	December, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
ndia	Capsicum annuum	January, 2020
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
srael	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
apan	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
(enya	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
ebanon	Capsicum annuum	March, 2020
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
New Zealand	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	

Republic of North Macedonia	Capsicum annuum	July, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Mexico	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Moldova	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Morocco	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Senegal	Capsicum annuum	December, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Serbia	Capsicum annuum	April, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Sierra Leone	Capsicum annuum	June, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
South Africa	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
South Korea	Capsicum annuum	February, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Sri Lanka	Capsicum annuum	October, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	

Tanzania	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Thailand	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Togo	Capsicum annuum	December 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Tunesia	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Turkey	Capsicum annuum	June, 2019
•	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Ukraine	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Jzbekistan	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
United States	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Zimbabwe	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	

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(68 b) Areas recognized as being free from Neoleucinodes elegantalis

Area	Product	Date

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