ADDITIONAL DECLARATIONS FRUITS AND VEGETABLES

Additional declarations on phytosanitary certificates for exports to the European Union as required in Article 71.2 of the Plant Health Regulation ((EU)2016/2031). The list of plants, plant products and other objects, originating from third countries, and the corresponding special requirements for their introduction into the Union territory is set out in Annex VII of Commission Implementing Regulation (EU) 2019/2072.

The phytosanitary requirements for import of plant products into The Netherlands are based on Commission Implementing Regulation (EU) 2019/2072. **In case of alternative options for meeting import requirements** as mentioned in annex VII of (EU)2019/2072 (Article 71.2 of the Plant Health Regulation ((EU)2016/2031)), details of the option used must appear in the Additional Declaration box of the Phytosanitary Certificate accompanying the consignment. Reference must be made to annex VII of Commission Implementing Decision (EU) 2019/2072 (including the relevant position), as well as the required minimal additional declaration text as it should appear on the certificate (see bold text in the additional declaration document). The same approach has to be followed for Additional Declarations mentioned in other Commission Implementing Decisions.

NOTE: In Annex V and VII of (EU) 2019/2072 phytosanitary requirements without alternative options are also described. These requirements have to be fulfilled although do not have to be mentioned in the Additional declaration box needed of the Phytosanitary Certificate.

Overview of latest changes/additions

Version	Date	Content changed or added	
3.91	18-06-2025	<i>Updated Uganda production site codes Capsicum (62d)</i> <i>Updated Taiwan Mangifera post-harvest treatment point (61d) for Tephritidae</i> <i>Updated Kenia pest-free places of production codes point (62c) Thaumatotibia leucotreta for Capsicum spp.</i>	
3.90	28-05-2025	Added Zambia Systems approach point (61d) for Tephritidae	
3.89	21-05-2025		

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':

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 EU as being free from X
Areas recognized as being free from X	The areas that are mentioned are officially recognized by the EU 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. It is not obligated to choose the number that is communicated to the Commission

5. 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 *Nemorimyza maculosa*

- 6. In the column 'Required additional declaration full reference text, 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)
- In some cases more than one additional declaration applies (e.g. 65 c; as well as 28 a or 28 b) 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 *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

- 8. 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**)'
- 9. 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 <u>SMALL CAPS</u> and underlined: this is a link to a specified table in the document; use Ctrl+click
- 15. Yellow marked text: in this version added or changed
- 16. Yellow and double striked out text: in this version striked out, in next version deleted

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Annona

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
See African countries African Countries: See Asian countries Asian countries:	Consignment complies with Annex VII, point 72.2a of Commission Implementing Regulation (EU) 2019/2072 <i>Optie a: Country freedom have been</i> <i>communicated to the Commission</i> List of <u>Countries recognized as being free from</u> <u>Bactrocera dorsalis</u>	(72.2a) The fruits originate in a country recognised as being free from <i>Bactrocera dorsalis</i>
	<i>or</i> Consignment complies with Annex VII, point 72.2b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: Area mentioned on certificate under the</i> <i>rubric 'Additional declaration'</i> <i>Area freedom have been communicated to the</i> <i>Commission</i> List of <u>Areas recognized as being free from</u> Bactrocera dorsalis	or (72.2b) The fruits originate in an area as being free from <i>Bactrocera dorsalis</i>
	<i>or</i> Consignment complies with Annex VII, point 72.2c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	or (72.2c) No signs of <i>Bactrocera dorsalis</i> 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 examinations, signs of <i>Bactrocera dorsalis</i>
	or	or

	(72.2d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Bactrocera</i> <i>dorsalis</i>
Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment have been communicated to the Commission List of <u>Communicated treatment against</u> <u>Bactrocera dorsalis</u>	

Asparagus officinalis other than stems covered during their entire life by soil

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 other tan Switzerland	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134	These requirements apply from 1 st of September 2023 (a) The plants originate from a country where Spodoptera frugiperda is not known to occur;
	or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin'	or (b) The plants originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
	or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	or (c) Prior to export the plants have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and originate from a site of production complying with the following conditions:
	or	 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified plants; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified plants to that site of production has been ensured during their movement prior to export;
		or

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

Apium graveolens

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 28 a of Commission Implementing Regulation (EU) 2019/2072	(28a) The leafy vegetables originate in a country free from <i>Liriomyza sativae</i> and <i>Nemorimyza maculosa</i>
	<i>or</i> Consignment complies with Annex VII, point 28 b of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (28b) Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> and <i>Nemorimyza maculosa</i>

Capsicum other than Capsicum annuum

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 other tan Switzerland	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing	These requirements apply from 1 st of July 2023
	Regulation (EU) 2023/1134	(a) The fruits originate from a country where <i>Spodoptera frugiperda</i> is not known to occur;
	or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 <i>Name of the area mentioned on the certificate under 'Place of Origin'</i> or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing	 or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production complying with the following conditions:
	Regulation (EU) 2023/1134	 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i>	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that treatment is indicated on the phytosanitary certificate.
Countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA and Country of Origin mentioned on the certificate	 (62a) The fruits originate in a country recognised as being free from Thaumatotibia leucotreta 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 country of origin or
	or Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA</u> and Area mentioned on the certificate under the rubric 'Additional declaration'	(62b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> , in accordance with the International Standard for Phytosanitary Measures ISPM 4. The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin or
	or	 (62c) The fruits (i) Originate in a place of production established by the national plant protection organisation in the country of origin as being free from

Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 <u>PRODUCTION SITES RECOGNIZED AS BEING FREE FROM</u> <u>THAUMATOTIBIA LEUCOTRETA</u> and	Thaumatotibia leucotreta in accordance with the International Standard for Phytosanitary Measures ISPM 10, and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
Place of production code mentioned on the certificate	 (ii) Have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms, and have been found to be free from <i>Thaumatotibia leucotreta</i>
	 and (iii) are accompanied by a phytosanitary certificate that indicates the place of production codes
or Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 <u>PRODUCTION SITES RECOGNIZED AS BEING FREE FROM</u> <u>THAUMATOTIBIA LEUCOTRETA</u>	or (62d) The fruits (i) Have been produced in an approved site of production, which is included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
and LIST OF ACCEPTED TREATMENT METHODS and Systems approach or post-harvest treatment and production site codes are mentioned on the certificate	 and (ii) Have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia leucotreta</i>, in accordance with the International Standards for Phytosanitary Measures ISPM 14, or an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i>, provided that the respective systems approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and that post-harvest treatment has been assessed by the European Food Safety Authority
	 (iii) Prior to export, have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i>, with an intensity to enable at least the

		 detection of 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms and (iv) are accompanied by a phytosanitary certificate that indicates the production site codes and mentions the details of the post-harvest treatment used, or the use of the systems approach.
Australia New Zealand North America South America Central America	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 <i>Optie a: Country freedom has been communicated</i> <i>to the Commission</i> 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 Optie b: Area freedom has been communicated to the Commission Area mentioned on certificate under the rubric 'Additional declaration'	(67a) The fruits originate in a country recognised as being free from Bactericera cockerelli, or (67b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from Bactericera cockerelli
	 or Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072 Optie c : Traceability code is mentioned on the certificate or Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072 	<i>or</i> (67c) The fruits originate in a place of production, where official inspections and surveys for the presence of <i>Bactericera cockerelli</i> 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, <i>or</i>

	Optie d:Traceability code is mentioned on the certificate	(67d) The fruits originate in 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> on the basis of official inspections and surveys carried out during the three months prior to export,
Bolivia Colombia Ecuador Peru and United States	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU) 2019/2072 Optie a: Area freedom has been communicated to the Commission Area mentioned on certificate under the rubric 'Additional declaration' Areas recognized as being free from Prodiplosis longifila	(68.1a) The fruits originate in an area recognised as being free from <i>Prodiplosis</i> <i>longifila</i>
	<i>or</i> Consignment complies with Annex VII, point 68.1b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: Tracebillity code mentioned on certificate</i>	<i>or</i> (68.1b) The fruits originate in a place of production as being free from <i>Prodiplosis longifila and official inspections and surveys have been carried out</i> <i>in the place of production at appropriate times during the growing season,</i> <i>including an examination on representative samples of fruit, shown to be free</i> <i>from Prodiplosis longifila</i>
	<i>or</i> Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	<i>or</i> (68.1c) The fruits originate in a site of production with a physical isolation, against the introduction of <i>Prodiplosis longifila</i> as being free from <i>Prodiplosis</i> <i>longifila</i> , on the basis of official inspections carried out during the two months prior to export,
	<i>or</i> Consignment complies with Annex VII, point 68.1d of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> 68.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Prodiplosis longifila</i>
	<i>Optie d: systems approach or effective treatment mentioned on the certificate -Systems approach or post-harvest treatment has been communicated to the Commission</i>	

	Communicated treatment against Prodiplosis	
	longifila	
Belize Costa Rica Dominican Republic El Salvador French Polynesia Guatemala Honduras	Consignment complies with Annex VII, point 72 a of Commission Implementing Regulation (EU) 2019/2072 <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration'</i>	(72a) The fruits originate in 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',
Jamaica Mexico Nicaragua Panama Puerto Rico United States where Anthonomus eugenii is	<i>or</i> Consignment complies with Annex VII, point 72 b of Commission Implementing Regulation (EU) 2019/2072 <i>Place of production mentioned on certificate under</i> <i>the rubric 'Additional declaration'</i>	or (72b) The fruits originate in 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
known to occur See African countries	Consignment complies with Annex VII, point 72.1a	production and its immediate vicinity. (72.1a)The fruits originate in a country recognised as being free from
African Countries: See Asian countries: Asian countries:	of Commission Implementing Regulation (EU) 2019/2072 Optie a: Country freedom has been communicated to the Commission <u>Countries recognized as being free from Bactrocera</u> <u>latifrons</u>	Bactrocera latifrons
	<i>or</i> Consignment complies with Annex VII, point 72.1b of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (72.1b) The fruits originate in an area as being free from <i>Bactrocera latifrons</i>
	<i>Optie b: Area mentioned on certificate under the rubric 'Additional declaration'</i>	
	Area freedom has been communicated to the Commission <u>Areas recognized as being free from Bactrocera</u>	

or Cc of 20	onsignment complies with Annex VII, point 72.1c f Commission Implementing Regulation (EU) 019/2072	or (72.1c) No signs of <i>Bactrocera latifrons</i> 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 examinations, signs of <i>Bactrocera latifrons</i>
of 20 Op mu -S be Cc		or (72.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Bactrocera latifrons</i>

Capsicum annuum

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 other tan Switzerland	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134 or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 <i>Name of the area mentioned on the certificate under 'Place of Origin'</i> or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	 These requirements apply from 1st of July 2023 (a) The fruits originate from a country where Spodoptera frugiperda is not known to occur; or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production complying with the following conditions: (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

Countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i> Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA and Country of Origin mentioned on the certificate	 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from <i>Spodoptera frugiperda</i>; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export; or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i>, and that treatment is indicated on the phytosanitary certificate. (62a) The fruits originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> 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 country of origin
	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'	or (62b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta , in accordance with the International Standard for Phytosanitary Measures ISPM 4. The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin

Consignment complies with Annex VII, point 62 c	(62c) The fruits
of Commission Implementing Regulation (EU) 2019/2072 <u>PRODUCTION SITES RECOGNIZED AS BEING FREE FROM</u> <u>THAUMATOTIBIA LEUCOTRETA</u> and Place of production code mentioned on the certificate	 (i) 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> in accordance with the International Standard for Phytosanitary Measures ISPM 10, and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	and
	 (ii) Have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms, and have been found to be free from <i>Thaumatotibia leucotreta</i>
	 and (iii) are accompanied by a phytosanitary certificate that indicates the place of production codes
	or
	(62d) The fruits
	 (i) Have been produced in an approved site of production, which is included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	and
	(ii) Have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia leucotreta</i> , in accordance with the International Standards for Phytosanitary Measures ISPM 14, or an effective standards protective transmission for advective standards.
or Consignment complies with Annex VII, point 62 d	effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i> , provided that the respective systems
of Commission Implementing Regulation (EU) 2019/2072 PRODUCTION SITES RECOGNIZED AS BEING FREE FROM	approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of
THAUMATOTIBIA LEUCOTRETA	the country of origin and that post-harvest treatment has been assessed by
and	the European Food Safety Authority

	LIST OF ACCEPTED TREATMENT METHODS and Systems approach or post-harvest treatment and production site codes are mentioned on the certificate	 and (iii) Prior to export, have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i>, with an intensity to enable at least the detection of 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms and (iv) are accompanied by a phytosanitary certificate that indicates the production site codes and mentions the details of the post-harvest treatment used, or the use of the systems approach.
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	(67a) The fruits originate in a country recognised as being free from <i>Bactericera cockerelli</i> (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 LIST OF FREE AREAS BACTERICERRA COCKERELLII Area mentioned on certificate under the rubric 'Additional declaration'	or (67b) The fruits originate in 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 71 of Regulatio (EU) No 2016/2031, under the rubric 'Additional declaration', provided that this freedor 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 and Traceability code mentioned on the certificate	<i>or</i> (67c) The fruits originate in 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, <i>and</i> information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
	<i>or</i> Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072	or (67d) The fruits originate in an insect proof site of production, established by the national plant protection organisation in the country of origin, as being free

Third countries	and Traceability code mentioned on the certificate Consignment complies with Annex VII, point 68 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS	 from Bactericera cockerelli (Sulc.), on the basis of official inspections and surveys carried out during the three months prior to export, and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031. (68a) The fruits originate in 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
	<i>or</i> Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS</u> <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration</i> '	organisation of the third country concerned, or (68b) The fruits originate in 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 by the national plant protection organisation of the third country concerned,
	<i>or</i> Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> Traceability code mentioned on the certificate	<i>or</i> (68c) The fruits originate in a place of production established by the national plant protection organisation of the country of origin as being free from of <i>Neoleucinodes</i> <i>elegantalis</i> (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 <i>Neoleucinodes elegantalis</i> (Guenée), 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 68 d of Commission Implementing Regulation (EU) 2019/2072	or (68d) The fruits originate in 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 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.
Bolivia Colombia Ecuador Peru	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU) 2019/2072	
And United States	<i>Optie a: Area freedom has been communicated to the Commission Area mentioned on certificate under the rubric 'Additional declaration' <u>Areas recognized as being free from Prodiplosis</u> <u>longifila</u></i>	
	<i>or</i> Consignment complies with Annex VII, point 68.1b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: Tracebillity code mentioned on certificate</i>	<i>or</i> (68.1b) The fruits originate in a place of production as being free from <i>Prodiplosis longifila and official inspections and surveys have been carried out in</i> <i>the place of production at appropriate times during the growing season,</i> <i>including an examination on representative samples of fruit, shown to be free</i> <i>from Prodiplosis longifila</i>
	<i>or</i> Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	or (68.1c) The fruits originate in a site of production with a physical isolation, against the introduction of <i>Prodiplosis longifila</i> as being free from <i>Prodiplosis</i> <i>longifila</i> , on the basis of official inspections carried out during the two months prior to export,
	or Consignment complies with Annex VII, point 68.1d of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (68.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Prodiplosis longifila</i>
	<i>Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment has been communicated to the Commission <u>Communicated treatment against</u> <u>Prodiplosilongifila</u></i>	

Belize	Consignment complies with Annex VII, point 72 a	(72a) The fruits originate in an area free from Anthonomus eugenii, established
Costa Rica	of Commission Implementing Regulation (EU)	by the national plant protection organisation in accordance with the relevant International
Dominican Republic	2019/2072	Standards for Phytosanitary Measures, and which is mentioned on the phytosanitary
El Salvador		certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric
French Polynesia	Area mentioned on certificate under the rubric	'Additional declaration',
Guatemala	'Additional declaration'	
Honduras	or	
Jamaica	Consignment complies with Annex VII, point 72 b	or
Mexico	of Commission Implementing Regulation (EU)	(72b) The fruits originate in a place of production, established in the country of
Nicaragua	2019/2072	origin by the national plant protection organisation in that country, as being free from
Panama		Anthonomus eugenii Cano, in accordance with the relevant International Standards for
Puerto Rico	Place of production mentioned on certificate under	Phytosanitary Measures, and which is mentioned on the phytosanitary certificate referred
United States	the rubric 'Additional declaration'	to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',
where		and declared free from Anthonomus eugenii Cano on official inspections carried
Anthonomus eugenii is		out at least monthly during the two months prior to export, at the place of
known to occur		production and its immediate vicinity.
See African countries	Consignment complies with Annex VII, point 72.1a	(72.1a) The fruits originate in a country recognised as being free from <i>Bactrocera</i>
African Countries:	of Commission Implementing Regulation (EU)	latifrons
	2019/2072	
See Asian countries		
Asian countries:	<i>Optie a: Country freedom has been communicated</i>	
	to the Commission	
	Countries recognized as being free from Bactrocera	
	latifrons	
	or	or
	Consignment complies with Annex VII, point 72.1b	(72.1b) The fruits originate in an area as being free from <i>Bactrocera latifrons</i>
	of Commission Implementing Regulation (EU)	
	2019/2072	
	Optie b: Area mentioned on certificate under the	
	rubric 'Additional declaration'	
	Area freedom has been communicated to the	
	Commission	
	Areas recognized as being free from Bactrocera	
	latifrons	
	or	or
	Consignment complies with Annex VII, point	(72.1c) No signs of <i>Bactrocera latifrons</i> have been observed at the place of
L		

72.1c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	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 examinations, signs of <i>Bactrocera latifrons</i>
<i>or</i> Consignment complies with Annex VII, point 72.1d of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (72.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Bactrocera latifrons</i>
<i>Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment has been communicated to the Commission Communicated treatment against Bactrocera latifrons</i>	

Carica papaya

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
See African countries <u>African Countries:</u>	Consignment complies with Annex VII, point 72.2a of Commission Implementing Regulation (EU) 2019/2072	(72.2a)The fruits originate in a country recognised as being free from <i>Bactrocera dorsalis</i>
See Asian countries <u>Asian countries:</u>	<i>Optie a: Country freedom have been communicated to the Commission <u>Countries recognized as being free from Bactrocera</u> <u>dorsalis</u></i>	
	<i>or</i> Consignment complies with Annex VII, point 72.2b of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (72.2b) The fruits originate in an area as being free from <i>Bactrocera</i> <i>dorsalis</i>
	Optie b: Area mentioned on certificate under the rubric 'Additional declaration' Area freedom have been communicated to the Commission <u>Areas recognized as being free from Bactrocera</u> <u>dorsalis</u>	
	<i>or</i> Consignment complies with Annex VII, point 72.2c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	or (72.2c) No signs of <i>Bactrocera dorsalis</i> 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 examinations, signs of <i>Bactrocera dorsalis</i>
	<i>or</i> Consignment complies with Annex VII, point 72.2d	

2019/2072	(72.2d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Bactrocera</i> <i>dorsalis</i>
<i>Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment have been communicated to the Commission</i>	
Communicated treatment against Bactrocera dorsalis	

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

How to use these pages and annexes

* 58 a, 59 a, 6	i0 a, 61 a, 62 a, 62.1 a, 66 a, 64 a, 65 a, 63 a
	Country free from (see list by link)
* 58 b, 59 b, 6	50 b, 61 b, 62 b, 62.1 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, 6	•
	PFPP: pest free place of production mentioned on the certificate (see list by link)
* 60 d, 62 d, 6	
	production site and traceability code mentioned on the certificate (see list by link)
* 58 d	
	treatment and traceability code mentioned on the certificate (see list by link)
* 62 d	
	systems approach or post-harvest treatment mentioned on the certificate (see list by link)
* 61 d, 66 d, 6	54 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 <i>Xanthomonas citri</i> pv. <i>citri</i> and
* 60 -	Xanthomonas citri pv. aurantifolii, carried out at the appropriate time and the traceability code mentioned on the certificate
* 60 e	additional declarations the fruite evidence in a site of production subjected to appropriate treatments against <i>Rhyllecticta site</i> icarna carried out at the
	additional declaration: the fruits originate in a site of production subjected to appropriate treatments against <i>Phyllosticta citricarpa</i> carried out at the appropriate time <i>and</i> the traceability code mentioned on the certificate
* 62.1 d	appropriate time and the traceability code mentioned on the certificate
02.1 u	treatment and traceability code mentioned on the certificate (see list by link)
	additional cold treatment mentioned on the certificate (see list by link)
	record of cold treatment during transport

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.

ADDITIONAL DECLARATION PER COUNTRY

The African continent other than: Botswana, Egypt, Ghana, Morocco, Mozambique, Senegal, South Africa, Tunesia, Zimbabwe, Cape Verde, La Reunión, Madagascar, Mauritius and Saint Helena

Phytosanitary use	Product	Required additional declaration full reference text
		(see in bold) as it should appear on the certificate.
		See also explanation of the points and articles
Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Citrus aurantifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 c*
		59 c
		61 c*
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 c*
		59 c
		60 c * or 60 d *
		61 c*
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 c*
	Fortunella	59 с
	Poncirus	60 c * or 60 d *
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 c * or 58 e *

[]	
Citrus aurantium	59 c
Citrus latifolia	60 c* or 60 d* or 60 e*
Citrus aurantifolia	61 c*
Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
Citrus sinensis	of registered Countries, areas, places or production sites)
Citrus aurantium	(EU) 2019/2072
Citrus latifolia	58 c * or 58 e *
	59 c
	61 c*
	62 c*
	62 a or b or c or d must be communicated to the Commission (see EU lists
	of registered Countries, areas, places or production sites)
Citrus sinensis	(EU) 2019/2072
	58 c* or 58 e*
	59 c
	60 c* or 60 d* or 60 e*
	61 c*
	62.1 a or b or c or d must be communicated to the Commission (see EU
	lists of registered Countries, areas, places or production sites)
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*
Microcitrus	(EU) 2019/2072
Naringi	58 c* or 58 e*
Swinglea	
Swingiea	

Third countries other than the African continent and other than Argentina, Australia, Bosnia and Herzegovina, Brazil, Chile, China, Colombia, Costa Rica, Dominican Republic, Ecuador, India, Israel, Jamaica, Japan, Lebanon, Mexico, Moldova, New Zealand, Peru, Republic of North Macedonia, Serbia, South Korea, Thailand, Türkiye, Ukraine, United Kingdom, United States, Uruguay, Uzbekistan and Vietnam

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
ricsh huit for an purposes	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 c*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 c*
		59 c
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c * or 58 d *
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 c* or 58 e *
	Citrus aurantium,	59 c
	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 e *
		59 c
		61 c *
	Microcitrus	(EU) 2019/2072
	Naringi	58 c* or 58 e *
	Swinglea	

Argentina

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a* (only X.c.pv. aurantifolii) or 58 d* (only X.c.pv. citri)
	Citrus aurantium	59 a*
	Citrus latifolia	61 a (for <i>Citrus limon</i> only) or 61 c*
	Fortunella	60b or (EU) 2022/632
	Poncirus	The consignment complies with Annex I of Commission Implementing Regulation (EU) 2022/632
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a* (only X.c.pv. aurantifolii) or 58 d* (only X.c.pv. citri)
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c* or 58 d *
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 a* (only X.c.pv. aurantifolii) or 58 e* (only X.c.pv. citri)
	Citrus aurantium	59 a*
	Citrus latifolia	61 a (for <i>Citrus limon</i> only) or 61 c*
	Fortunella	60b or (EU) 2022/632
	Poncirus	The consignment complies with Article 6 of Commission Implementing Regulation
		(EU) 2022/632 and 'Fruits destined exclusively for industrial processing'
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a* (only X.c.pv. aurantifolii) or 58 e* (only X.c.pv. citri)
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c* or 58 d* or 58 e*
	Swinglea	

Australia

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a*
	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*
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 a*
	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 a*
		59 a*
		61 b* or 61.c* or 61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	

Bosnia Herzegovina

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 a*
	Poncirus	
	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
	other than	58 c* 58 e*
	Citrus aurantium	59 c
	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 e*
		59 c
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c * or 58 e *
	Swinglea	

Brazil

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 b* or 58 c* 58 d*
	Citrus aurantium	59 a*
	Citrus latifolia	60 b* or (EU) 2022/632
	Fortunella	The consignment complies with Annex II of Commission Implementing Regulation
	Poncirus	(EU) 2022/632
		61 c*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 b* or 58 c* or 58 d*
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 b* or 58 c* or 58 d*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 b* or 58 c* or 58 d* or 58 e*
	Citrus aurantium	59 a*
	Citrus latifolia	61 c*
	Fortunella	60 b* or(EU) 2022/632
	Poncirus	The consignment complies with Article 6 of Commission Implementing Regulation
		(EU) 2022/632 and 'Fruits destined exclusively for industrial processing'
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 b * or 58 c * or 58 d * or 58 e *
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 b * or 58 c * or 58 d * or 58 e *
	Swinglea	

Botswana

Phytosanitary use	Product	Required additional declaration full reference text, as it should appear on the certificate see also explanation of the points and articles
Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 a
	Citrus latifolia	60 b* or 60 d*
	Citrus aurantifolia	61 d*
	Citrus limon	62 d* see EU list of registered production sites
	Citrus sinensis	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a
		61 d*
		62 d* see EU list of registered production sites
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a
		60 b* or 60 d*
		61 d*
		62.1 d must be communicated to the Commission (see EU lists of
		registered Countries, areas, places or production sites
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*
	Fortunella	59 a
	Poncirus	60 b* or 60 d*
		61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 a * or 58 e *
	Citrus aurantium	59 a
	Citrus latifolia	60 b* or 60 d* or 60 e*
	Citrus aurantifolia	61 d*
	Citrus limon	62 d* see EU list of registered production sites

Citrus si	nensis	
Citrus a	urantium	(EU) 2019/2072
Citrus la	atifolia	58 a * or 58 e *
		59 a
		61 d*
		62 d* see EU list of registered production sites
Citrus s	inensis	(EU) 2019/2072
		58 a* or 58 e*
		59 a
		60 b* or 60 d* or 60 e*
		61 d*
		62.1 d must be communicated to the Commission (see EU lists of
		registered Countries, areas, places or production sites)
Citrus a	urantifolia	(EU) 2019/2072
Citrus li	imon	58 a*or 58 e*
Fortune	lla	59 a
Ponciru	S	60 b* or 60 d* or 60 e*
		61 d*
Microcit	trus	(EU) 2019/2072
Naringi		58 a* or 58 e*
Swingle	a	

Cape Verde, La Reunión, Madagascar, Mauritius and Saint Helena

Phytosanitary use	Product	Required additional declaration full reference text, as it should appear on the certificate see also explanation of the points and articles
Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Citrus aurantifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 c*
		59 с
		61 c*
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 c *
		59 c
		60 c* or 60 d*
		61 c*
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
	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
	other than	58 c* or 58 e *
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d* or 60 e*
	Citrus aurantifolia	61 c*

Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
Citrus sinensis	of registered Countries, areas, places or production sites)
Citrus aurantium	(EU) 2019/2072
Citrus latifolia	58 c* or 58 e *
	59 c
	61 c *
	62 a or b or c or d must be communicated to the Commission (see EU lists
	of registered Countries, areas, places or production sites)
Citrus sinensis	(EU) 2019/2072
	58 c * or 58 e *
	59 c
	60 c* or 60 d* or 60 e*
	61 c*
	62.1 a or b or c or d must be communicated to the Commission (see EU
	lists of registered Countries, areas, places or production sites)
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*
Microcitrus	(EU) 2019/2072
Naringi	58 c * or 58 e *
Swinglea	

China

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a* (only X.c.pv. aurantifolii) or 58 d* (only X.c.pv. citri)
	Citrus aurantium	59 a*
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 c*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a* (only X.c.pv. aurantifolii) or 58 d* (only X.c.pv. citri)
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a* (only X.c.pv. aurantifolii) or 58 d* (only X.c.pv. citri)
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072*
	other than	58 a* (only X.c.pv. aurantifolii) or 58 e* (only X.c.pv. citri)
	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 a* (only X.c.pv. aurantifolii) or 58 e* (only X.c.pv. citri)
		59 a*
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a* (only X.c.pv. aurantifolii) or 58 e* (only X.c.pv. citri)
	Swinglea	

Chile

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	Fortunella	61 a*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a
	Swinglea	
	Microcitrus	(EU) 2019/2072
	Naringi	58 a
	Swinglea	

Colombia

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

Costa Rica

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
Industrial processing	other than	58 a*	
	Citrus aurantium	59 a*	
	Citrus latifolia	60 a*	
	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 for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a* (only X.c.pv. citri) or 58 d* (only X.c.pv. aurantifolii)
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	Fortunella	61 c*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
		58 a* (only X.c.pv. citri) or 58 d* (only X.c.pv. aurantifolii)
		59 a*
		61 c*
	Citrus latifolia	(EU) 2019/2072
		58 a* (only X.c.pv. citri) or 58 d* (only X.c.pv. aurantifolii)
		59 a*
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a* (only X.c.pv. citri) or 58 d* (only X.c.pv. aurantifolii)
	Swinglea	

Ecuador

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
Industrial processing	other than	58 a*	
	Citrus aurantium	59 a*	
	Citrus latifolia	60 a*	
	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		

Egypt

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantifolia	59 a*
	Citrus aurantium	60 a*
	Citrus latifolia	61 c* or 61.d*
	Citrus limon	62 a*
	Citrus sinensis	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a *
		59 a*
		61 c* or 61.d*
		62 a*
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a*
		60 a*
		61 c* or 61.d*
		62.1 a*
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*

Fortunella Poncirus	59 a* 60 a* 61 c* or 61.d*
Microcitrus	(EU) 2019/2072
Naringi	58 a*
Swinglea	

Ghana

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c*
	Citrus latifolia	60 c* or 60 d*
	Citrus aurantifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 c * or 58 d *
		59 c*
		61 c*
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 c*
		59 c*
		60 c* or 60 d*
		61 c*
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
	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

other than	ו	58 c* or 58 e*
Citrus aur	antium	59 c*
Citrus latii	folia	60 c* or 60 d* or 60 e*
Citrus aur	antifolia	61 c*
Citrus lime	on	62 a or b or c or d must be communicated to the Commission (see EU lists
Citrus sine	ensis	of registered Countries, areas, places or production sites)
Citrus au	rantium	(EU) 2019/2072
Citrus lat	tifolia	58 c* or 58 e*
		59 c*
		61 c*
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
Citrus sir	nensis	(EU) 2019/2072
		58 c* or 58 e*
		59 c*
		60 c* or 60 d* or 60 e*
		61 c*
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
Citrus au	rantifolia	(EU) 2019/2072
Citrus lin	non	58 c* or 58 e*
Fortunell	la	59 c*
Poncirus		60 c * or 60 d * or 60 e *
		61 c*
Microcitr	us	(EU) 2019/2072
Naringi, S		58 c* or 58 e *

Guatemala

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

India

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	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
	other than	58 c * or 58 d * or 58 e *
	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	

Israel

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantifolia	59 a*
	Citrus aurantium	60 a*
	Citrus latifolia	61 b* or 61 c* or 61 d*
	Citrus limon	62 b* see EU list of registered areas or 62 d* see EU list of Approved sites of
	Citrus sinensis	production See EU list of post-harvest treatment/systems approach
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a*
		60 a*
		61 b* or 61 c* or 61 d*
		62.1 d*(62.1 d) Production site or Production site code and The
		consignment complies with Commission Implementing Regulation (EU)
		<u>2022/1659</u>
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 b* or 61 c* or 61 d*
		62 b* <u>see EU list of registered areas</u>
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*
	Fortunella	59 a*
	Poncirus	60 a*
		61 b* or 61 c* or 61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	

Jamaica

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
Industrial processing	other than	58 a*	
	Citrus aurantium	59 a*	
	Citrus latifolia	60 a*	
	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		

Japan

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

Lebanon

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	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	

Mexico

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	Fortunella	61 b* or 61 c* or
	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	

Moldova

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	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*
		61 a*
Industrial processing	Microcitrus	(EU) 2019/2072
	Naringi	58 c*
	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*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072

	Citrus latifolia	58 c*
		59 a*
		61 a*
M	Microcitrus	(EU) 2019/2072
N N		58 c*
	Swinglea	

Morocco

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantifolia	59 a*
	Citrus aurantium	60 a*
	Citrus latifolia	61 a*
	Citrus limon	62 a*
	Citrus sinensis	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 a*
		62 a*
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a*
		60 a*
		61 a*
		62.1 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	

Mozambique

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 c*
	Citrus latifolia	60 c* or 60 d*
	Citrus aurantifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Fortunella	(EU) 2019/2072
	Poncirus	58 a*
		59 c*
		60 c* or 60 d*
		61 c*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 c*
		61 c*
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 c*
		60 c* or 60 d*
		61 c*
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
	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
	other than	58 a*
	Citrus aurantium	59 c*

Г	
Citrus latifolia	60 c* or 60 d* or 60 e*
Citrus aurantifolia	61 c*
Citrus limon	62 c* or 61.d*
Citrus sinensis	
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*
	59 c*
	61 c*
	62 c* or 61.d*
Citrus sinensis	(EU) 2019/2072
	58 a*
	59 c
	60 c* or 60 d* or 60 e*
	61 c*
	62.1 a or b or c or d must be communicated to the Commission (see EU
	lists of registered Countries, areas, places or production sites)
Citrus aurantifolia	(EU) 2019/2072
Citrus limon	58 a*
	59 c*
	60 c* or 60 d* or 60 e*
	61 c*
Microcitrus	(EU) 2019/2072
Naringi	58 a*
Swinglea	
Swinglea	

New Zealand

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	Fortunella	61 a*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	

Peru

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
Industrial processing	other than	58 a*	
	Citrus aurantium	59 a*	
	Citrus latifolia	60 a*	
	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		

Republic of North Macedonia

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 a*
	Poncirus	
	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
	other than	58 c* 58 e*

Citrus aurantium	59 c
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 e *
	59 c
	61 a*
Microcitrus	(EU) 2019/2072
Naringi	58 c * or 58 e *
Swinglea	

Senegal

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c *or 58 d *
	Citrus aurantifolia	59 c
	Citrus aurantium,	60 c* or 60 d*
	Citrus latifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 d*
		59 c
		61 c *
		62 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 c * or 58 d *
		59 с
		60 c* or 60 d*
		61 c *
		62.1 a or b or c or d must be communicated to the Commission (see EU
		lists of registered Countries, areas, places or production sites)
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 c *or 58 d *
	Fortunella	59 c
	Poncirus	60 c * or 60 d *
		61 c*
	Microcitrus	(EU) 2019/2072
	Naringi	58 d*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 c * or 58 d * or 58 e *
	Citrus aurantifolia	59 c
	Citrus aurantium	60 c* or 60 d* or 60 e*
	Citrus latifolia	61 c*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	Citrus aurantium	(EU) 2019/2072

Citrus latifolia	58 c * or 58 d * or 58 e *
	59 c
	61 c*
	62 a or b or c or d must be communicated to the Commission (see EU lists
	of registered Countries, areas, places or production sites)
Citrus sinensis	(EU) 2019/2072
	58 c* or 58 d * or 58 e *
	59 c
	60 c* or 60 d* or 60 e*
	61 c*
	62.1 a or b or c or d must be communicated to the Commission (see EU
	lists of registered Countries, areas, places or production sites)
Citrus aurantifolia	(EU) 2019/2072
Citrus limon	58 c* or 58 d* or 58 e*
Fortunella	59 c
Poncirus	60 c* or 60 d* or 60 e*
	61 c*
Microcitrus	(EU) 2019/2072
Naringi	58 c* or 58 d * or 58 e *
Swinglea	

Serbia

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 a*
	Poncirus	
	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
	other than	58 c* 58 e*
	Citrus aurantium	59 c
	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 e*
		59 c
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c * or 58 e *
	Swinglea	

South Africa

Fresh fruit for all purposes	<i>Citrus</i> other than	(EU) 2019/2072 58 a*
	Citrus aurantifolia	50 a*
	Citrus aurantium	60 b* or (EU) 2022/632
	Citrus latifolia	The consignment complies with Annex III of Commission Implementing Regulation
	Citrus limon	(EU) 2022/ 632 see EU list of registered areas
	Citrus sinensis	For the list of PUC codes (Citrus Black Spot) check:
		https://app.phytclean.co.za/cbstraceabilityreport/index
		61 c* or 61 d *
		62 d* see EU list of registered production sites
	Fortunella	(EU) 2019/2072
	Poncirus	58 a*
		59 a*
		61 c* or 61 d*
		60 b* or (EU) 2022/632
		The consignment complies with Annex III of Commission Implementing Regulation
		(EU) 2022/ 632 see EU list of registered areas
		For the list of PUC codes (Citrus Black Spot) check:
		https://app.phytclean.co.za/cbstraceabilityreport/index
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 c* or 61 d*
		62 d* see EU list of registered production sites
	Citrus sinensis	(EU) 2019/2072
		58 a* 59 a*
		60 b * or (EU) 2022/632 The consignment complies with Annex III of Commission Implementing Regulation
		(EU) 2022/ 632 see EU list of registered areas
		For the list of PUC codes (Citrus Black Spot) check:
		https://app.phytclean.co.za/cbstraceabilityreport/index
		61 c* or 61 d *
		62.1 d* see EU list of registered production sites

	Citrus aurantifolia Citrus limon Microcitrus Naringi	(EU) 2019/2072 58 a* 59 a* 61 c* or 61 d* 60 b* or (EU) 2022/632 The consignment complies with Annex III of Commission Implementing Regulation (EU) 2022/ 632 <u>see EU list of registered areas</u> For the list of PUC codes (Citrus Black Spot) check: <u>https://app.phytclean.co.za/cbstraceabilityreport/index</u> (EU) 2019/2072 58 a*
	Swinglea	
Industrial processing	<i>Citrus</i> other than <i>Citrus aurantifolia</i> <i>Citrus aurantium</i> <i>Citrus latifolia</i> <i>Citrus limon</i> <i>Citrus sinensis</i>	 (EU) 2019/2072 58 a* 59 a* 60 b* or (EU) 2022/632 The consignment complies with Article 6 of Commission Implementing Regulation (EU)2022/632 and 'Fruits destined exclusively for industrial processing' see EU list of registered areas For the list of PUC codes (Citrus Black Spot) check: https://app.phytclean.co.za/cbstraceabilityreport/index 61 c* or 61 d* 62 a or b or c or d must be communicated to the Commission (see EU lists of registered Countries, areas, places or production sites)
	Fortunella Poncirus	<pre>(EU) 2019/2072 58 a* 59 a* 61 c* or 61 d* 60 b* or (EU) 2022/632 The consignment complies with Article 6 of Commission Implementing Regulation (EU)2022/632 and 'Fruits destined exclusively for industrial processing' see EU list of registered areas For the list of PUC codes (Citrus Black Spot) check: https://app.phytclean.co.za/cbstraceabilityreport/index</pre>
	Citrus aurantium Citrus latifolia	(EU) 2019/2072 58 a* 59 a* 61 c* or 61 d* 62 a or b or c or d must be communicated to the Commission (<u>see EU lists</u>

	of registered Countries, areas, places or production sites)
Citrus aurantifolia	(EU) 2019/2072
Citrus limon	58 a*
	59 a*
	61 c* or 61 d*
	60 b* or (EU) 2022/632
	The consignment complies with Article 6 of Commission Implementing Regulation
	(EU)2022/632 and 'Fruits destined exclusively for industrial processing'
	see EU list of registered areas
	For the list of PUC codes (Citrus Black Spot) check:
	https://app.phytclean.co.za/cbstraceabilityreport/index
Citrus sinensis	(EU) 2019/2072
	58 a*
	59 a*
	60 b* or (EU) 2022/632
	The consignment complies with Article 6 of Commission Implementing Regulation
	(EU)2022/632 and 'Fruits destined exclusively for industrial processing'
	see EU list of registered areas
	For the list of PUC codes (Citrus Black Spot) check:
	https://app.phytclean.co.za/cbstraceabilityreport/index
	61 c* or 61 d *
	62.1 a or b or c or d must be communicated to the Commission (see EU
	lists of registered Countries, areas, places or production sites)
Microcitrus	(EU) 2019/2072
Naringi	58 a*
Swinglea	

South Korea

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
	other than	58 c * or 58 d *	
	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 *	

	<i>Microcitrus Naringi Swinglea</i>	59 a* 61 a* (EU) 2019/2072 58 c* or 58 d*
Industrial processing	<i>Citrus</i> other than <i>Citrus aurantium</i> <i>Citrus latifolia</i> <i>Fortunella</i> <i>Poncirus</i>	(EU) 2019/2072 58 c* or 58 d*or 58 e* 59 a* 60 c* or 60 d* or 60 e* 61 a*
	Citrus aurantium Citrus latifolia Microcitrus Naringi Swinglea	(EU) 2019/2072 58 c* or 58 d*or 58 e* 59 a* 61 a* (EU) 2019/2072 58 c* or 58 d* or 58 e*

Swaziland (Kingdom of Eswatini)

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 c * or 60 d *
	Citrus aurantifolia	61 c * or 61 d *
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	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 a or b or c or d must be communicated to the Commission (see EU lists

		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a*
		60 c* or 60 d*
		61 c * or 61 d *
		62.1 d see EU lists of registered Countries, areas, places or production
		<u>sites</u>
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*
		59 a*
		60 c* or 60 d*
		61 c* or 61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 c* or 60 d* or 60 e*
	Citrus aurantifolia	61 c* or 61 d*
	Citrus limon	62 a or b or c or d must be communicated to the Commission (see EU lists
	Citrus sinensis	of registered Countries, areas, places or production sites)
	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 a or b or c or d must be communicated to the Commission (see EU lists
		of registered Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 a*
		60 c* or 60 d* or 60 e*
		61 c* or 61 d*

	62.1 a or b or c or d must be communicated to the Commission (<u>see EU</u> lists of registered Countries, areas, places or production sites)
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	

Thailand

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

Tunesia

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing	other than	58 a*
	Citrus aurantifolia	59 a*
	Citrus aurantium	60 b*
	Citrus latifolia	61 a*
	Citrus limon	62 a*
	Citrus sinensis	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 a*
		62 a*
	Citrus sinesis	(EU) 2019/2072
		58 a*
		59 a*
		60 b*
		61 a*
		62.1 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	

Türkiye

Fresh fruit for all purposes	Citrus	(EU) 2019/2072	
Industrial processing	other than	58 a*	
	Citrus aurantium	59 a*	
	Citrus latifolia	60 a*	
	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		

United Kingdom (applicable to the territory of Great Britain)

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

United States

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a* (only X.c.pv. aurantifolii) 58 b* (only X.c.pv. citri) or 58 d* (only
	Citrus aurantium	X.c.pv. citri)
	Citrus latifolia	59 a*
	Fortunella	60 b* or 60 c* or 60 d*
	Poncirus	61 b* or 61 c* or 61 d*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a* (only X.c.pv. aurantifolii) 58 b* (only X.c.pv. citri) or 58 d* (only
		X.c.pv. citri)
		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 (only X.c.pv. citri) or 58 d* (only
	Swinglea	X.c.pv. citri)
Industrial processing	Citrus	(EU) 2019/2072
	other than	58a*(only X.c.pv. aurantifolii) 58 b* (only X.c.pv. citri) or 58 e* (only
	Citrus aurantium	X.c.pv. citri)
	Citrus latifolia	59 a*
	Fortunella	60 b* or 60 c* or 60 d* or 60 e*
	Poncirus	61 b* or 61 c* or 61 d*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58a* (only X.c.pv. aurantifolii) 58 b* (only X.c.pv. citri) or 58 e* (only
		X.c.pv. citri)
		59 a*
		61 b* or 61 c* or 61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58a* (only X.c.pv. aurantifolii) 58 b* (only X.c.pv. citri) or 58 e* (only
	Swinglea	X.c.pv. citri)

Ukraine

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 c*
	Citrus aurantium	59 c
	Citrus latifolia	60 c* or 60 d*
	Fortunella	61 a*
	Poncirus	
	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
	other than	58 c* 58 e*
	Citrus aurantium	59 c
	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 e *
		59 c
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 c* or 58 e *
	Swinglea	

Uruguay

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
•••	other than	58 c* or 58 d *
	Citrus aurantium	59 a*
	Citrus latifolia	61 c* or 61 d*
	Fortunella	60b or (EU) 2022/632
	Poncirus	The consignment complies with Annex IV of Commission Implementing Regulation (EU) 2022/632
	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
other than juice	other than	58 c* or 58 d* or 58 e*
	Citrus aurantium	59 a*
	Citrus latifolia	61 c* or 61 d*
	Fortunella	60b or (EU) 2022/632
	Poncirus	The consignment complies with Article 6 of Commission Implementing Regulation
		(EU) 2022/632 and 'Fruits destined exclusively for industrial processing'
	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	

Uzbekistan

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
Industrial processing including into	other than	58 a*
	Citrus aurantium	59 a*
	Citrus latifolia	60 a*
	Fortunella	61 a*
	Poncirus	
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 a*
		61 a*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a
	Swinglea	

Vietnam

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

Zimbabwe

Fresh fruit for all purposes	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 с
	Citrus latifolia	60 c* or (EU) 2022/632
	Citrus aurantifolia	The consignment complies with Annex V of Commission Implementing Regulation
	Citrus limon	(EU) 2022/632
	Citrus sinensis	61 c* or 61 d*
		62 d must be communicated to the Commission (see EU lists of registered
		Countries, areas, places or production sites)
	Fortunella	(EU) 2019/2072
	Poncirus	58 a*
		59 c
		60 b* or (EU) 2022/632
		The consignment complies with Annex V of Commission Implementing Regulation
		(EU) 2022/632
		61 c* or 61 d*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 c
		61 c* or 61 d*
		62 d must be communicated to the Commission (see EU lists of registered
		Countries, areas, places or production sites
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 c*
		60 b* or (EU) 2022/632
		The consignment complies with Annex V of Commission Implementing Regulation
		(EU) 2022/ 632
		61 c * or 61 d *
		62.1 d must be communicated to the Commission (see EU lists of
		registered Countries, areas, places or production sites)
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*
		59 c
		60 b* or (EU) 2022/632
		The consignment complies with Annex V of Commission Implementing Regulation

		(EU) 2022/632
		61 c* or 61 d*
	Microcitrus	(EU) 2019/2072
	Naringi	58 a*
	Swinglea	
Industrial processing	Citrus	(EU) 2019/2072
	other than	58 a*
	Citrus aurantium	59 c
	Citrus latifolia	60 b* or (EU) 2022/632
	Citrus aurantifolia	'The consignment complies with Article 6 of Commission Implementing Regulation
	Citrus limon	(EU) 2022/632 and 'Fruits destined exclusively for industrial processing
	Citrus sinensis	61 c* or 61 d*
		62 d must be communicated to the Commission (see EU lists of registered
		Countries, areas, places or production sites)
	Fortunella	(EU) 2019/2072
	Poncirus	58 a*
		59 c
		60 b* or (EU) 2022/632
		The consignment complies with Article 6 of Commission Implementing Regulation
		(EU) 2022/632 and 'Fruits destined exclusively for industrial processing'
		61 c* or 61 d*
	Citrus aurantium	(EU) 2019/2072
	Citrus latifolia	58 a*
		59 c
		61 c* or 61 d*
		62 d must be communicated to the Commission (see EU lists of registered
		Countries, areas, places or production sites)
	Citrus sinensis	(EU) 2019/2072
		58 a*
		59 c*
		60 b* or (EU) 2022/632
		The consignment complies with Article 6 of Commission Implementing Regulation
		(EU) 2022/632 and 'Fruits destined exclusively for industrial processing'
		61 c* or 61 d*
		62.1 d must be communicated to the Commission (see EU lists of
		registered Countries, areas, places or production sites)
	Citrus aurantifolia	(EU) 2019/2072
	Citrus limon	58 a*
		59 c

	60 b* or (EU) 2022/632
	The consignment complies with Article 6 of Commission Implementing Regulat
	(EU) 2022/632 and 'Fruits destined exclusively for industrial processing
	61 c* or 61 d*
Microcitrus	(EU) 2019/2072
Naringi	58 a*
Swinglea	

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	9/2072 Citrus, Fortunella, Poncirus, Microcitrus, Naringi, Swinglea and	their hybrids
58	Consignment complies with Annex VII, 58 a of Commission Implementing Regulation (EU) 2019/2072 List of free countries Xanthomonas citri	(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,
	or 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' LIST OF FREE AREAS XANTHOMONAS CITRI	<i>or</i> (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 <i>et al.</i>) Constantin <i>et al.</i> and Xanthomonas citri pv. citri (Hasse) Constantin <i>et al.</i> 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,
	<i>or</i> Consignment complies with Annex VII, point 58 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Place of production mentioned on the certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (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 2016/2031, under the rubric 'Additional declaration',
	<i>or</i> Consignment complies with Annex VII, point 58 d of Commission	or

Implementing Regulation (EU) 2019/2072	(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	and Xanthomonas citri pv. citri (Hasse) Constantin et al.,
Treatment mentioned on the certificate;	and
LIST OF ACCEPTED TREATMENT METHODS	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	and Xanthomonas citri pv. citri (Hasse) Constantin et al.,
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	
Fruit for industrial processing	or
Consignment complies with Annex VII, 58 e of Commission	(58e) in the case of fruits destined for industrial processing,
Implementing Regulation (EU) 2019/2072	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 <i>et al.</i> , 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
and	107 of Regulation (EU) No 2016/2031,
on the individual packages:	and
The fruits are destined for industrial processing	the fruits have been transported in individual packages bearing
	a label, which contains a traceability code and the indication
and	that the fruits are destined for industrial processing

	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.
(EU) 2019	9/2072 Citrus, Fortunella, Poncirus and their hybrids	
59	Consignment complies with Annex VII, 59 a of Commission	(59a) the fruits originate in a country recognised as being free
39	Implementing Regulation (EU) 2019/2072	from <i>Pseudocercospora angolensis</i> (T. Carvalho & O. Mendes)
	and	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	Crous & U. Braun, in accordance with the relevant International
	Area mentioned on the certificate under the rubric 'Additional	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
	Consignment complies with Annex VII, 59 c of Commission	(59c) no symptoms of Pseudocercospora angolensis (T. Carvalho
	Implementing Regulation (EU) 2019/2072	& O. Mendes) Crous & U. Braun have been observed in the site of
		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.
(FU) 2019	9/2072 <i>Citrus</i> other than <i>Citrus aurantium</i> and <i>Citrus latifolia, Fortune</i>	
()		
60	Consignment complies with Annex VII, point 60 a of Commission	(60a) the fruits originate in a country recognised as free from
	Implementing Regulation (EU) 2019/2072	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
	List of countries free of Phyllosticta citricarpa	Commission by the national plant protection organisation of the third
		country concerned,

or

Consignment complies with Annex VII, **60 b** of Commission Implementing Regulation (EU) 2019/2072

and

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

List of areas free of Phyllosticta citricarpa

or

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'

or

Consignment complies with Annex VII, **60 d** of Commission Implementing Regulation (EU) 2019/2072

or

(60b) the fruits originate in an area 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 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	
	and The sector with the sector of the sector for the	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	or
	In the case of fruit destined for industrial processing	(60e) in the case of fruits destined for industrial processing, the fruits
	Consignment complies with Annex VII, 60 e of Commission	have been found free of symptoms of Phyllosticta citricarpa
	Implementing Regulation (EU) 2019/2072	(McAlpine) Van der Aa prior to the export during an official
		inspection of a representative sample, defined in accordance with
		international standards,
	and	and
	Appropriate treatment mentioned on the certificate under the rubric	a statement that the fruits originate in a site of production
	'Additional declaration'	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	and
	Traceability code mentioned on the certificate	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.
(EII) 2010	/2072 Citrus, Fortunella, Mangifera, Poncirus and their hybrids, Prunu	
(10) 2013	2072 citrus, rortanena, mangnera, ronchus una then nybrias, rrana	
61	Consignment complies with Annex VII, 61 a of Commission	(61a) the fruits originate in a country recognised as free from
	Implementing Regulation (EU) 2019/2072	Tephritidae as referred to in point 77 of table 3, Part A of Annex
	LIST OF FREE COUNTRIES TEPHRITIDAE	II, 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,
		ar.
	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 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> as referred to in point 77 of table 3, Part A of Annex II, 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,
<i>or</i> Consignment complies with Annex VII, 61 c of Commission Implementing Regulation (EU) 2019/2072	or (61c) no signs of <i>Tephritidae</i> as referred to in point 77 of table 3, Part A of Annex II, 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 Traceability code mentioned on the certificate	<i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
<i>or</i> Consignment complies with Annex VII, 61 d of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Treatment and data or use system approach mentioned on the</i> <i>certificate</i> <u>LIST OF ACCEPTED TREATMENT METHODS</u>	or (61d) the fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> as referred to in point 77 of table 3, Part A of Annex II, 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.
72 Capsicum, Citrus (other than Citrus aurantifolia, Citrus limon, C e African continent, Cape Verde, Saint Helena, Madagascar, La Re Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072	Citrus sinensis), Prunus persica and Punica granatum originating in union, Mauritius and Israel (62a) The fruits originate in a country recognised as being free from Thaumatotibia leucotreta in accordance with the relevant

LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA and	International Standards for Phytosanitary Measures, provided that freedom status has been communicated in advance in writing to the
Country of Origin mentioned on the certificate	Commission by the national plant protection organisation of the co
	of origin
or	or
Consignment complies with Annex VII, point 62 b of Commission	(62b) The fruits originate in an area established by the nation
Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA	plant protection organisation in the country of origin as being fre from <i>Thaumatotibia leucotreta</i> , in accordance with the Interna
and	Standard for Phytosanitary Measures ISPM 4. The pest free area is
Area mentioned on the certificate under the rubric 'Additional	mentioned on the phytosanitary certificate, provided that this free
declaration'	status has been communicated in advance in writing to the Comm by the national plant protection organisation of the country of orig
or	or
Consignment complies with Annex VII, point ${f 62~c}$ of Commission	(62c) The fruits
Implementing Regulation (EU) 2019/2072 PLaces of production RECOGNIZED AS BEING FREE FROM THAUMATOTIBIA	(i) Originate in a place of production established by the national plant protection organisation in the country of the count
LEUCOTRETA	origin as being free from <i>Thaumatotibia leucotreta</i>
and	accordance with the International Standard for
Place of production code mentioned on the certificate	Phytosanitary Measures ISPM 10, and which is include
	the list of place of production codes that has been communicated in advance in writing to the Commissio
	the national plant protection organisation of the count
	origin
	and
	(ii) Have been subjected to official inspections carried out place of production at appropriate times during the gr
	season and prior to export, including a visual examina
	with an intensity to enable at least the detection of a
	level of infestation, with a level of confidence of 95 % accordance with the International Standard for
	Phytosanitary Measures ISPM 31 and including destru
	sampling in case of symptoms, and have been found t free from <i>Thaumatotibia leucotreta</i>

	and
	(iii) are accompanied by a phytosanitary certificate that indicates the place of production codes
or	or
Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 LIST OF APPROVED sites of production	 (62d) The fruits (i) Have been produced in an approved site of production, which is included in the list of production si codes that has been communicated in advance in writing the Commission by the national plant protection organisation of the country of origin
and	and
LIST OF ACCEPTED TREATMENT METHODS and Systems approach or post-harvest treatment and production site codes are mentioned on the certificate	 (ii) Have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia</i> <i>leucotreta</i>, in accordance with the International Standa for Phytosanitary Measures ISPM 14, or an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i>, provided th the respective systems approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and that post-harvest treatment has been assessed by the European Food Safe Authority
	and
	 (iii) Prior to export, have been subjected to official inspection for the presence of <i>Thaumatotibia leucotreta</i>, with an intensity to enable at least the detection of 2 % level of infestation, with a level of confidence of 95 % in accorda with the International Standard for Phytosanitary Measur ISPM 31 and including destructive sampling in case of symptoms
	 and (iv) are accompanied by a phytosanitary certificate that indicates the production site codes and mentions the det of the post-harvest treatment used, or the use of the systems approach.

(EU) 2019/20 Israel	72 Citrus sinensis originating in countries of the African continent,	Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and
62.1	Consignment complies with Annex VII, point 62.1 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA</u> and Country of Origin mentioned on the certificate	(62.1a) The fruits originate in a country recognised as being free from <i>Thaumatotibia leucotreta</i> 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 country of origin
	or	or
	Consignment complies with Annex VII, point 62.1 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA</u> and Area mentioned on the certificate under the rubric 'Additional declaration'	(62.1b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> , in accordance with the International Standard for Phytosanitary Measures ISPM 4. The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	or	or
	Consignment complies with Annex VII, point 62.1 c of Commission Implementing Regulation (EU) 2019/2072 <u>PLACES OF PRODUCTION RECOGNIZED AS BEING FREE FROM THAUMATOTIBIA</u> <u>LEUCOTRETA</u> and Place of production code mentioned on the certificate	 (62.1c) The fruits (i) 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> in accordance with the International Standard for Phytosanitary Measures ISPM 1, and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
		and (ii) Have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive

	 sampling in case of symptoms, and found to be free from <i>Thaumatotibia leucotreta</i> and (iii) Are accompanied by a phytosanitary certificate that indicates the place of production codes
or Consignment complies with Annex VII, point 62.1 d of Commission Implementing Regulation (EU) 2019/2072 List of approved sites of production and Production site codes are mentioned on the certificate and Systems approach and cold treatment (set temperature, duration) are mentioned on the certificate. Note: exact number of days and exact Temperature wil be accepted LIST OF ACCEPTED TREATMENT METHODS	 or (62.1d) The fruits:
or	or
Systems approach and cold treatment (set temperature, duration) are mentioned on the certificate. Note: exact number of days and exact Temperature wil be accepted Note: cold treatment during transport needs to be recorded LIST OF ACCEPTED TREATMENT METHODS	 An effective systems approach in accordance with the International Standard for Phytosanitary Measures ISPM 14, which includes a precooling step of the pulp of the fruit to the temperature of the cold treatment applied, followed by that cold treatment for at least 20 days at a set temperature between -1 °C and +2 °C, provided that the precooling step and the cold treatment have been

			ex ap ef th	ocumented and checked for each consignment by the sporting third country, and provided that the systems oproach, together with documentary evidence of its fectiveness, have been communicated in advance in writing to e Commission by the national plant protection organisation of e country of origin
or		or		
Post	st-harvest treatment mentioned on the certificate	01		
	T OF ACCEPTED TREATMENT METHODS	_	Δι	n effective stand-alone post-harvest treatment to
			er th ev in or	asure freedom from Thaumatotibia leucotreta , provided at that post-harvest treatment, together with documentary ridence of its effectiveness has been communicated in advance writing to the Commission by the national plant protection ganisation of the country of origin and has been assessed by e European Food Safety Authority
		and		
			iii)	Prior to export have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i> , with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms,
		and		
		(iv)	Are accompanied by a phytosanitary certificate that indicates the production site codes, mentions details of the post-harvest treatment used or the use of the systems approach together with the set temperature used and the duration of the cold treatment applied in that systems approach;
		and		
		(v)	In case the cold treatment has been applied during transport, in addition to the phytosanitary certificate, records on the application of the treatment have been kept and made available upon request

Malus

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
Mexico of Commission Implementing Regula United States 2019/2072 LIST OF FREE AREAS GRAPHOLITA PACKARDI Area mentioned on the certificate unit		(63a) The fruits 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 Traceability code mentioned on the certificate	or (63b) The fruits 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, <i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
	<i>or</i> Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> <i>and</i> <i>Treatment and data or use system approach</i> <i>mentioned on the certificate</i>	<i>or</i> (63c) The fruits 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.

Consignment complies with Annex VII, point 64 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES BOTRYOSPHAERIA KUWATSUKAI	(64a) The fruits originate in a country recognised 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, 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> Consignment complies with Annex VII, point 64 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BOTRYOSPHAERIA KUWATSUKAI</u> <i>Area mentioned on the certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (64b) The fruits 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 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 and	or (64c) The fruits originate in a place of production where official inspections and surveys for the presence of <i>Botryosphaeria kuwatsukai</i> (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 information on traccability is included in the phytosanitary certificate referred to in
or Consignment complies with Annex VII, point 64 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> 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) The fruits 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.
	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 the 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 or Consignment complies with Annex VII, point 64 d of Commission Implementing Regulation (EU) 2019/2072 and 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

Third countries	Consignment complies with Annex VII, point 65 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES ANTHONOMUS QUADRIGIBBUS	(65a) The fruits 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,
	<i>or</i> Consignment complies with Annex VII, point 65 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS ANTHONOMUS QUADRIGIBBUS</u> <i>Area mentioned on the certificate under the rubric</i> 'Additional declaration'	<i>or</i> (65b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Anthonomus quadrigibbus</i> 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 national plant protection organisation of the third country concerned,
	<i>or</i> Consignment complies with Annex VII, point 65 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	or (65c) The fruits 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 Consignment complies with Annex VII, point 65 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and Treatment and data or use system approach mentioned on the certificate	or (65d) The fruits 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.
Third countries	Consignment complies with Annex VII, point 66 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES GRAPHOLITA PRUNIVORA	Official statement that the fruits: (66a) The fruits originate in a country recognised as being free from Grapholita prunivora (Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella (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,
or	
Consignment complies with Annex VII, point 66 b	or
of Commission Implementing Regulation (EU)	(66b) The fruits originate in an area established by the national plant protection
2019/2072	organisation in the country of origin as being free from Grapholita prunivora
LIST OF FREE AREAS GRAPHOLITA PRUNIVORA	(Walsh), <i>Grapholita inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh) in
	accordance with the relevant International Standards for Phytosanitary Measures, which
Anno monthismed on the partition to make the makeria	is mentioned on the certificate referred to in Article 71 of Regulation (EU) No
Area mentioned on the certificate under the rubric 'Additional declaration'	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
or	organisation of the third country concerned,
Consignment complies with Annex VII, point 66 c	or
of Commission Implementing Regulation (EU)	(66c) The fruits originate in a place of production where official inspections
2019/2072	and surveys for the presence of Grapholita prunivora (Walsh), Grapholita
2013/2012	<i>inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh) are carried out at
	appropriate times during the growing season to detect the presence of the
and	pest(s), including a visual inspection of a representative sample of fruits,
Traceability code mentioned on the certificate	shown to be free of the pest(s)
	and
	information on traceability is included in the certificate referred to in Article 71 of
or	Regulation (EU) No 2016/2031,
Consignment complies with Annex VII, point 66 d	
of Commission Implementing Regulation (EU)	or
2019/2072	(66d) The fruits have been subjected to an effective systems approach or an
LIST OF ACCEPTED TREATMENT METHODS	effective post-harvest treatment to ensure freedom from Grapholita prunivora
and	(Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella (Walsh) and
Treatment and data or use system approach	the use of a systems approach or details of the treatment method are indicated on the
mentioned on the certificate	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.

Mangifera

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, 61 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES TEPHRITIDAE</u> OPTIE A: COUNTRY FREEDOM IS COMMUNICATED TO THE COMMISSION	(61a) The fruits originate in a country recognised as free from <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II, to which those fruits are known to be susceptible
	or Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS TEPHRITIDAE</u>	<i>or</i> (61b) The fruits originate in an area as being free from <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II, to which those fruits are known to be susceptible,
	OPTIE B: AREA FREEDOM IS COMMUNICATED TO THE COMMISSION Optie b: Area mentioned on the certificate under the rubric `Additional declaration'	
	or Consignment complies with Annex VII, 61 c of Commission Implementing Regulation (EU) 2019/2072 Optie c: Traceability code is mentioned on the certificate	<i>or</i> (61c) no signs of <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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
	or Consignment complies with Annex VII, 61 d of Commission Implementing Regulation (EU)	or (61d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> referred to

	in point 77 of table 3, Part A of Annex II to which those fruits are known to be susceptible,
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Momordica (other than Momordica charantia)

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 other tan Switzerland	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134 or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 <i>Name of the area mentioned on the certificate under 'Place of Origin'</i> or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	 These requirements apply from 1st of July 2023 (a) The fruits originate from a country where Spodoptera frugiperda is not known to occur; or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production complying with the following conditions: (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that treatment is indicated on the phytosanitary certificate.
	Treatment data is mentioned on the certificate	
Third countries	Consignment complies with Annex VII, point 71 a of Commission Implementing Regulation (EU) 2019/2072 Optie a: Country freedom has been communicated to the Commission <u>Countries recognized as being free from Thrips</u> <u>palmi</u>	(71a) The fruits originate in a country free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures
	 or Consignment complies with Annex VII, point 71 b of Commission Implementing Regulation (EU) 2019/2072 Optie b: area freedom has been communicated to the Commission Area mentioned on certificate under the rubric 'Additional declaration' Areas recognized as being free from Thrips palmi 	<i>or</i> (71b) The fruits originate in 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 under the rubric 'Additional declaration'

Momordica charantia

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 meets the conditions laid down in	These requirements apply from 1 st of July 2023
other tan Switzerland	Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134	(a) The fruits originate from a country where <i>Spodoptera frugiperda</i> is not known to occur;
	or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin'	 or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or
	or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	(c) Prior to export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and originate from a site of production complying with the following conditions:
		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:
		(i) It is registered and supervised by the NPPO in the country of origin;

		 (ii) Official inspections have been carried out during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i>	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that treatment is indicated on the phytosanitary certificate.
Third countries other than Honduras, Mexico, Sri Lanka and Thailand	Consignment complies with Annex VII, point 71 a of Commission Implementing Regulation (EU) 2019/2072 Optie a: Country freedom has been communicated to the Commission <u>Countries recognized as being free from Thrips</u> <u>palmi</u>	(71a) The fruits originate in a country free from <i>Thrips palmi</i> Karny in accordance with relevant International Standards for Phytosanitary Measures
	<i>or</i> Consignment complies with Annex VII, point 71 b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: area</i> freedom has been communicated to the Commission <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration'</i> <u>Areas recognized as being free from Thrips palmi</u>	<i>or</i> (71b) The fruits originate in 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 under the rubric 'Additional declaration'
Honduras, Mexico, Sri Lanka, and Thailand	Consignment complies with Annex VII, 71.1 a of Commission Implementing Regulation (EU) 2019/2072 Area freedom has been communicated to the Commission <u>Areas recognized as being free from Thrips palmi</u>	(71.1 a) The fruits originate in an area being free from <i>Thrips palmi</i> , in accordance with the relevant International Standard for Phytosanitary Measures, which is mentioned on the phytosanitary certificate, 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
<i>or</i> Consignment complies with Annex VII, 71.1 b of Commission Implementing Regulation (EU) 2019/2072	(71.1 b) The fruits originate in a site of production with physical protection against <i>Thrips palmi</i> , and immediately prior to export, have been found free of <i>Thrips palmi</i> and/or symptoms by an official inspection of a representative sample, defined in accordance with international standard ISPM31(1),
<i>Traceability information mentioned on the certificate</i>	L 150/66 EN Official Journal of the European Union 1.6.2022 and have been handled and packaged in ways to prevent infestation with <i>Thrips</i> <i>Palmi</i> after leaving the site of production, and information on traceability is included in the phytosanitary certificate
or Consignment complies with Annex VII, 71.1 c of Commission Implementing Regulation (EU) 2019/2072	or (71.1 c) The fruits have been produced following an effective systems approach to ensure freedom from <i>Thrips palmi</i> , which includes at least the fulfilment of all of the following requirements:
Cultural control methods have been communicated to the Commission <u>Cultural control measures for Thrips palmi</u>	 (i) the site of production: has been equipped with sticky traps to detect <i>Thrips palmi</i> during the entire production cycle, has been subjected to at least thrice-a-week inspections and found free of symptoms and/or the pest of concern, during the entire production cycle; in case of suspicion of the presence of <i>Thrips palmi</i>, appropriate treatments have been carried out to ensure the absence of that pest, has been subjected to effective weed control to eliminate alternative hosts of <i>Thrips palmi</i>, and (ii) the fruits were subject to effective cultural control measures against <i>Thrips palmi</i> and those measures have been communicated in advance in writing to the Commission by the national plant protection organisation of the third country concerned, and (iii) the harvested fruits have been: handled and transported to the packaging houses in a way that prevents infestation after leaving the site of production, brushed and washed with water containing a disinfectant to ensure freedom from larvae or adults of <i>Thrips palmi</i>

Murraya

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 51 of Commission Implementing Regulation (EU) 2019/2072 <u>See list of free countries</u>	(51) The plants originate in a country recognised as being free from Candidatus Liberibacter africanus, Candidatus Liberibacter americanus and Candidatus Liberibacter asiaticus, causal agents of Huanglongbing disease of citrus/citrus greening, provided that this freedom status has been communicated in writing to the Commission by the national plant protection organisation of the third country concerned
Third countries Product/crop	Consignment complies with Annex VII, point 52 a of Commission Implementing Regulation (EU) 2019/2072	(52 a) The plants originate in a country in which <i>Trioza erytreae</i> Del Guercio is known not to occur
other than seeds	<i>or</i> Consignment complies with Annex VII, point 52 b of Commission Implementing Regulation (EU) 2019/2072	or (52 b) The plants originate in (name of area) free from <i>Trioza erytreae</i> Del Guercio, 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 Decision (EU) No 2016/2031, under the rubric 'Additional declaration',
	The name of area mentioned on the certificate in box 'Additional declaration' or box 'Place of origin' or	or
	Consignment complies with Annex VII, point 52 c of Commission Implementing Regulation (EU) 2019/2072	(c) The plants have been grown in a place of production, which is registered and supervised by the national plant protection organisation of the country of origin, and
		where the plants have been grown during a period of one year, in an insect proof site of production against the introduction of <i>Trioza erytreae</i> Del Guercio, <i>and</i>
		where, during a period of at least one year prior to the movement, two official inspections were carried out at appropriate times and no signs of <i>Trioza</i> erytreae Del Guercio have been observed in that site,
		<i>and</i> prior to movement are handled and packaged in ways to prevent infestation after leaving the place of production.

Third countries Product/crop other than seeds	Consignment complies with Annex VII, point 53 a of Commission Implementing Regulation (EU) 2019/2072	(53 a) The plants originate in a country in which Diaphorina citri Kuway is known not to occur
	<i>or</i> Consignment complies with Annex VII, point 53 b of Commission Implementing Regulation (EU) 2019/2072 <i>The name of area mentioned on the certificate in</i> <i>box 'Additional declaration' or box 'Place of origin'</i>	<i>or</i> (53 b) The plants originate in (name of area) free from <i>Diaphorina citri</i> Kuway, 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 Decision (EU) No 2016/2031, under the rubric 'Additional declaration'.

Ocimum

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 28 a of Commission Implementing Regulation (EU) 2019/2072	(28a) The leafy vegetables originate in a country free from <i>Liriomyza sativae</i> and <i>Nemorimyza maculosa</i>
	<i>or</i> Consignment complies with Annex VII, point 28 b of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (28b) Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> and <i>Nemorimyza maculosa</i>

Physalis

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
Originating in Australia North America Central America South America New Zealand	Consignment complies with Annex VII, point 67 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES BACTERICERA COCKERELLII	(67a) The fruits originate in 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,
	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS BACTERICERRA COCKERELLII Area mentioned on certificate under the rubric 'Additional declaration'	or (67b) The fruits originate in 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 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 and <i>Traceability code mentioned on the certificate</i>	<i>or</i> (67c) The fruits originate in 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, <i>and</i> 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) The fruits originate in 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
	information on traceability is included in the phytosanitary certificate referred to in
Traceability code mentioned on the certificate	Article 71 of Regulation (EU) No 2016/2031.

Punica granatum

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
African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israelof Commission Impl 2019/2072 LIST OF FREE COUNTRIES 	LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA	 (62a) The fruits originate in a country recognised as being free from Thaumatotibia leucotreta 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 country of origin or
	Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA</u> and <i>Area mentioned on the certificate under the rubric</i>	(62b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> , in accordance with the International Standard for Phytosanitary Measures ISPM 4. The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	<i>or</i> Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU)	 (62c) The fruits (i) 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> in accordance with the International Standard for Phytosanitary Measures ISPM 10, and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	and Place of production code mentioned on the	 and (ii) Have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least the detection of a 2 % level of infestation, with a level of confidence of 95

	% in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms, and have been found to be free from <i>Thaumatotibia leucotreta</i> and (iii) are accompanied by a phytosanitary certificate that indicates the place of production codes
or Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072 PRODUCTION SITES RECOGNIZED AS BEING FREE FROM THAUMATOTIBIA LEUCOTRETA and LIST OF ACCEPTED TREATMENT METHODS and Systems approach or post-harvest treatment and production site codes are mentioned on the certificate	 or (62d) The fruits (i) Have been produced in an approved site of production, which is included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and (ii) Have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia leucotreta</i>, in accordance with the International Standards for Phytosanitary Measures ISPM 14, or an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i>, provided that the respective systems approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and that post-harvest treatment has been assessed by the European Food Safety Authority and (iii) Prior to export, have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i>, with an intensity to enable at least the detection of 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms and ecodes and mentions the details of the post-harvest treatment used, or

Prunus other than Prunus persica

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
Third countries	Consignment complies with Annex VII, 61 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES TEPHRITIDAE	(61a) The fruits originate in a country recognised as free from <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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,
	<i>or</i> Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS TEPHRITIDAE</u> <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (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> referred to in point 77 of table 3, Part A of Annex II 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 <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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
	<i>Traceability code mentioned on the certificate or</i>	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, 61 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and Treatment and data or use system approach mentioned on the certificate	(61d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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> Area mentioned on certificate under the rubric 'Additional declaration'	(63a) The fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita</i> <i>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,
	<i>or</i> Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	<i>or</i> (63b) The fruits 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, <i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
	<i>or</i> Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> <i>and</i> <i>Treatment and data or use system approach</i> <i>mentioned on the certificate</i>	<i>or</i> (63c) The fruits 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.

Prunus persica

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, 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> referred to in point 77 of table 3, Part A of Annex II 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,
	<i>or</i> Consignment complies with Annex VII, 61 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS TEPHRITIDAE</u> <i>Area mentioned on certificate under the rubric</i> 'Additional declaration'	<i>or</i> (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> referred to in point 77 of table 3, Part A of Annex II 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 and Traceability code mentioned on the certificate	or (61c) no signs of <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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
	or	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, 61 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and Treatment and data or use system approach mentioned on the certificate	(61d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Tephritidae</i> referred to in point 77 of table 3, Part A of Annex II 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, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel	Consignment complies with Annex VII, point 62 a of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES THAUMATOTIBIA LEUCOTRETA</u> and <i>Country of Origin mentioned on the certificate</i>	 (62a) The fruits originate in a country recognised as being free from Thaumatotibia leucotreta 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 country of origin
	or Consignment complies with Annex VII, point 62 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS THAUMATOTIBIA LEUCOTRETA</u> and	(62b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Thaumatotibia leucotreta</i> , in accordance with the International Standard for Phytosanitary Measures ISPM 4. The pest free area is mentioned on the phytosanitary certificate, provided that this freedom status has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	Area mentioned on the certificate under the rubric 'Additional declaration' or Consignment complies with Annex VII, point 62 c of Commission Implementing Regulation (EU) 2019/2072 <u>PRODUCTION SITES RECOGNIZED AS BEING FREE FROM</u> <u>THAUMATOTIBIA LEUCOTRETA</u> and	or (62c) The fruits (i) Originate in a place of production established by the national plant protection organisation in the country of origin as being free from Thaumatotibia leucotreta in accordance with the International Standard for Phytosanitary Measures ISPM 10, and which is included in the list of place of production codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
	and <i>Place of production code mentioned on the</i> <i>certificate</i>	and (ii) Have been subjected to official inspections carried out in the place of production at appropriate times during the growing season and prior to export, including a visual examination with an intensity to enable at least

	the detection of a 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms, and have been found to be free from <i>Thaumatotibia leucotreta</i>
	and (iii) are accompanied by a phytosanitary certificate that indicates the place of production codes
	or (62d) The fruits (i) Have been produced in an approved site of production, which is
	included in the list of production site codes that has been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin
<i>or</i> Consignment complies with Annex VII, point 62 d of Commission Implementing Regulation (EU) 2019/2072	 and (ii) Have been subjected to an effective systems approach to ensure freedom from <i>Thaumatotibia leucotreta</i>, in accordance with the International Standards for Phytosanitary Measures ISPM 14, or an effective stand-alone post-harvest treatment to ensure freedom from <i>Thaumatotibia leucotreta</i>, provided that the respective systems approach used or the post-harvest treatment, together with documentary evidence of its effectiveness, have been communicated in advance in writing to the Commission by the national plant protection organisation of the country of origin and that post-harvest treatment has been assessed by the European Food Safety Authority
PRODUCTION SITES RECOGNIZED AS BEING FREE FROM THAUMATOTIBIA LEUCOTRETA and LIST OF ACCEPTED TREATMENT METHODS and Systems approach or post-harvest treatment and production site codes are mentioned on the	 (iii) Prior to export, have been subjected to official inspections for the presence of <i>Thaumatotibia leucotreta</i>, with an intensity to enable at least the detection of 2 % level of infestation, with a level of confidence of 95 % in accordance with the International Standard for Phytosanitary Measures ISPM 31 and including destructive sampling in case of symptoms and (iv) are accompanied by a phytosanitary certificate that indicates the production
certificate	(iv) are accompanied by a phytosanitary certificate that indicates the production site codes and mentions the details of the post-harvest treatment used, or the use of the systems approach.

Canada Mexico	Consignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU)	(63a) The fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita</i>
United States	2019/2072	packardi Zeller in accordance with the relevant International Standards for
	LIST OF FREE AREAS GRAPHOLITA PACKARDI	Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of
	Area mentioned on certificate under the rubric 'Additional declaration'	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 63 b	(63b) The fruits originate in a place of production where official inspections
	of Commission Implementing Regulation (EU) 2019/2072	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	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	or
	Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and Treatment and data or use system approach mentioned on the certificate	(63c) The fruits 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.

Psidium guajava

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
See African countries <u>African Countries</u> : See Asian countries <u>Asian countries</u> :	Consignment complies with Annex VII, point 72.3a of Commission Implementing Regulation (EU) 2019/2072 Optie a: Country freedom have been communicated to the Commission Countries recognized as being free from Bactrocera dorsalis and Bactrocera zonata or Consignment complies with Annex VII, point 72.3b of Commission Implementing Regulation (EU) 2019/2072 Optie b: Area mentioned on certificate under the	(72.3a)The fruits originate in a country recognised as being free from Bactrocera dorsalis and Bactrocera zonata or (72.3b) The fruits originate in an area as being free from Bactrocera dorsalis and Bactrocera zonata
	 rubric 'Additional declaration' Area freedom have been communicated to the Commission Areas recognized as being free from Bactrocera dorsali and bactrocera zonata or Consignment complies with Annex VII, point 72.3c of Commission Implementing Regulation (EU) 2019/2072 Optie c: Tracebillity code mentioned on certificate 	or (72.3c) No signs of <i>Bactrocera dorsalis and Bactrocera zonata</i> 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 examinations, signs of <i>Bactrocera dorsalis and</i> <i>Bactrocera zonata</i>

<i>or</i> Consignment complies with Annex VII, point 72.3d of Commission Implementing Regulation (EU) 2019/2072	or (72.3d) the fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Bactrocera dorsalis and Bactrocera zonata
<i>Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment have been communicated to the Commission <u>Communicated treatment against Bactrocera dorsalis</u> <u>and Bactrocera zonata</u></i>	

Pyrus

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
Canada Mexico United StatesConsignment complies with Annex VII, point 63 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE AREAS GRAPHOLITA PACKARDI(63a) The protection packardi i Phytosanit Regulation this freedo the national ditional declaration'or Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072or (63b) The and surve and Traceability code mentioned on the certificateor (63b) The and surve and or consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072or (63c) The effective Zeller and indicated o 2019/2072 LIST OF ACCEPTED TREATMENT METHODS and Treatment and data or use system approachor (63c) The effective Zeller and indicated o 2016/2031 has been compliant.	(63b) The fruits 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, <i>and</i> information on traceability is included in the phytosanitary certificate referred to in	
	Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> and Treatment and data or use system approach	Article 71 of Regulation (EU) No 2016/2031, or (63c) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Grapholita packardi 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.
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) The fruits originate in a country recognised 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, 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> Consignment complies with Annex VII, point 64 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BOTRYOSPHAERIA KUWATSUKAI</u> <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (64b) The fruits originate in an areaestablished 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 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,
	<i>or</i> Consignment complies with Annex VII, point 64 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	<i>or</i> (64c) The fruits originate in a place of production where official inspections and surveys for the presence of <i>Botryosphaeria kuwatsukai</i> (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 <i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
	<i>or</i> Consignment complies with Annex VII, point 64 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> <i>and</i> <i>Treatment and data or use system approach</i> <i>mentioned on the certificate</i>	or (64d) The fruits 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	(65a) The fruits 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	or

Consignment complies with Annex VII, point 65 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS ANTHONOMUS QUADRIGIBBUS</u> Area mentioned on certificate under the rubric 'Additional declaration'	(65b) The fruits 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 national plant protection organisation of the third country concerned,
<i>or</i> Consignment complies with Annex VII, point 65 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	or (65c) The fruits 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,
<i>or</i> Consignment complies with Annex VII, point 65 d of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> <i>and</i> <i>Treatment and data or use system approach</i> <i>mentioned on the certificate</i>	<i>or</i> (65d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Anthonomus quadrigibbus</i> 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.

Solanum lycopersicum

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) The fruits originate in a country recognised as being free from <i>Bactericera cockerelli</i> (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,
	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u> <i>Area mentioned on the certificate under the rubric</i> 'Additional declaration'	<i>or</i> (67b) The fruits originate in an areaestablished 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 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> Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (67c) The fruits originate in 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	and information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031
	<i>or</i> Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	or (67d) The fruits originate in 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, <i>and</i> 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 68 a of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS	(68a) The fruits originate in a country recognised as being free from <i>Neoleucinodes elegantalis</i> (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,
	<i>or</i> Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS</u> <i>Area mentioned on certificate under the rubric</i> 'Additional declaration'	<i>or</i> (68b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Neoleucinodes elegantalis</i> (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,
	<i>or</i> Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072	or (68c) The fruits originate in a place of production established by the national plant protection organisation of the country of origin as being free from of <i>Neoleucinodes elegantalis</i> (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 <i>Neoleucinodes elegantalis</i> (Guenée),
	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 68 d of Commission Implementing Regulation (EU) 2019/2072	<i>or</i> (68d) The fruits originate in 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 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.
Bolivia Colombia	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU)	

Ecuador	2019/2072	
Peru	2019/2072	
and	Optie a: Area freedom has been communicated to	
United States	the Commission	
United States		
	Area mentioned on certificate under the rubric 'Additional declaration'	
	<u>Areas recognized as being free from Prodiplosis</u> longifila	
	<u>ionginia</u>	
	or	or
	Consignment complies with Annex VII, point 68.1b	(68.1b) The fruits originate in a place of production as being free from
	of Commission Implementing Regulation (EU)	Prodiplosis longifila and official inspections and surveys have been carried out
	2019/2072	in the place of production at appropriate times during the growing season,
	2013/2072	including an examination on representative samples of fruit, shown to be free
	Optie b: Tracebillity code mentioned on certificate	from Prodiplosis longifila
		nom rouplosis longinu
	or	or
	Consignment complies with Annex VII, point 68.1c	(68.1c) the fruits originate in a site of production with a physical isolation,
	of Commission Implementing Regulation (EU)	against the introduction of Prodiplosis longifila as being free from Prodiplosis
	2019/2072	longifila , on the basis of official inspections carried out during the two months
		prior to export,
	Optie c: Tracebillity code mentioned on certificate	
	or	or
	Consignment complies with Annex VII, point 68.1d	68.1d) The fruits have been subjected to an effective systems approach or an
	of Commission Implementing Regulation (EU)	effective post-harvest treatment to ensure freedom from Prodiplosis longifila
	2019/2072	
	<i>Optie d: systems approach or effective treatment</i>	
	mentioned at certificate	
	-Systems approach or post-harvest treatment has	
	been communicated to the Commission	
	Communicated treatment against Prodiplosis	
	longifila	
Third countries	Consignment complies with Annex VII, point 69 a	(69a) The fruits originate in a country recognised as being free of <i>Keiferia</i>
	of Commission Implementing Regulation (EU)	Iycopersicella (Walsingham) in accordance with relevant International Standards for
Product/crop	2019/2072	Phytosanitary Measures,
Fruits		
	or	

	Consignment complies with Annex VII, point 69 b of Commission Implementing Regulation (EU) 2019/2072 <i>Area mentioned on certificate under the rubric</i> ' <i>Additional declaration'</i> <i>or</i> Consignment complies with Annex VII, point 69 c of Commission Implementing Regulation (EU) 2019/2072	 or (69b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Keiferia lycopersicella</i> (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) The fruits originate in 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'.
See African countries <u>African Countries</u> See Asian countries <u>Asian countries</u> :	Consignment complies with Annex VII, point 72.1a of Commission Implementing Regulation (EU) 2019/2072 <i>Optie a: Country freedom has been communicated</i> <i>to the Commission</i> <u>Countries recognized as being free from Bactrocera</u> <u>latifrons</u> or	Bactrocera latifrons or
	Consignment complies with Annex VII, point 72.1b of Commission Implementing Regulation (EU) 2019/2072 Optie b: Area mentioned on certificate under the rubric 'Additional declaration' Area freedom has been communicated to the Commission Areas recognized as being free from Bactrocera latifrons	(72.1b) The fruits originate in an area as being free from <i>Bactrocera latifrons</i>
	<i>or</i> Consignment complies with Annex VII, point 72.1c of Commission Implementing Regulation (EU)	or (72.1c) No signs of <i>Bactrocera latifrons</i> have been observed at the place of production and in its immediate vicinity since the beginning of the last

2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i>	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 examinations, signs of <i>Bactrocera latifrons</i>
or Consignment complies with Annex VII, point 72.10 of Commission Implementing Regulation (EU) 2019/2072 Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment has been communicated to the Commission <u>Communicated treatment against Bactrocera</u> <u>latifrons</u>	(72.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from <i>Bactrocera</i> <i>latifrons</i>

Solanum aethiopicum

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 meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134 or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin' or or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing 	Article 10.1 a of Commission Implementing	These requirements apply from 1 st of July 2023 (a) The fruits originate from a country where <i>Spodoptera frugiperda</i> is not known to occur;
	Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin' or	 or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin'; or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production
	Article 10.1 c of Commission Implementing	 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified fruits; (iii) It has physical isolation against the introduction of <i>Spodoptera frugiperda</i>; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i>	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that 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 LIST OF FREE COUNTRIES BACTERICERA COCKERELLII	(67a) The fruits originate in 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,
	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u> <i>Area mentioned on the certificate under the rubric</i> 'Additional declaration	<i>or</i> (67b) The fruits originate in an areaestablished 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 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> Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	<i>or</i> (67c) The fruits originate in 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, <i>and</i>

	or	or
	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,
	Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072	(68c) The fruits originate in a place of production established by the national plant protection organisation of the country of origin as being free from of <i>Neoleucinodes elegantalis</i> (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 <i>Neoleucinodes elegantalis</i> (Guenée), <i>and</i>
	Area mentioned on certificate under the rubric <i>Additional declaration</i> or	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>	(68b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Neoleucinodes elegantalis</i> (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
	of Commission Implementing Regulation (EU) 2019/2072 LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS	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
Third countries	Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072 and <i>Traceability code mentioned on the certificate</i> Consignment complies with Annex VII, point 68 a	 (67d) The fruits originate in 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, <i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031. (68a) The fruits originate in a country recognised as being free from
	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 68 d of Commission Implementing Regulation (EU) 2019/2072 and <i>Traceability code mentioned on the certificate</i>	(68d) The fruits originate in 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 information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
Bolivia Colombia Ecuador Peru and United States	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU) 2019/2072 <i>Optie a: Area freedom has been communicated to</i> <i>the Commission</i> <i>Area mentioned on certificate under the rubric</i> 'Additional declaration' <u>Areas recognized as being free from Prodiplosis</u> <u>longifila</u>	(68.1a)The fruits originate in an area recognised as being free from <i>Prodiplosis</i> <i>longifila</i>
	<i>or</i> Consignment complies with Annex VII, point 68.1b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: Tracebillity code mentioned on certificate</i>	or (68.1b) The fruits originate in a place of production as being free from <i>Prodiplosis longifila and official inspections and surveys have been carried out</i> <i>in the place of production at appropriate times during the growing season,</i> <i>including an examination on representative samples of fruit, shown to be free</i> <i>from Prodiplosis longifila</i>
	or Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072 <i>Optie c: Tracebillity code mentioned on certificate</i> or Consignment complies with Annex VII, point 68.1d of Commission Implementing Regulation (EU) 2019/2072	against the introduction of <i>Prodiplosis longifila</i> as being free from <i>Prodiplosis longifila</i> , on the basis of official inspections carried out during the two months prior to export, or
	<i>Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment has been communicated to the Commission</i>	

	Communicated treatment against Prodiplosis	
	longifila	
See African countries	Consignment complies with Annex VII, point 72.1a	(72.1a)The fruits originate in a country recognised as being free from
African Countries:	of Commission Implementing Regulation (EU)	Bactrocera latifrons
	2019/2072	
See Asian countries	Optie a: Country freedom has been communicated	
Asian countries:	to the Commission	
	Countries recognized as being free from Bactrocera	
	<u>latifrons</u>	
	or	or
	Consignment complies with Annex VII, point 72.1b	-
	of Commission Implementing Regulation (EU)	(72.10) The fruits originate in an area as being free from bactrocera fathrons
	2019/2072	
	2013/2072	
	Optie b: Area mentioned on certificate under the	
	rubric 'Additional declaration'	
	Area freedom has been communicated to the	
	Commission	
	Areas recognized as being free from Bactrocera	
	latifrons	
	or	or
	Consignment complies with Annex VII, point 72.1c	(72.1c) No signs of <i>Bactrocera latifrons</i> have been observed at the place of
	of Commission Implementing Regulation (EU)	production and in its immediate vicinity since the beginning of the last
	2019/2072	complete cycle of vegetation, on official inspections carried out at least
		monthly during the three months prior to harvesting, and none of the fruits
	Optie c: Tracebillity code mentioned on certificate	harvested at the place of production has shown, in appropriate official
		examinations, signs of Bactrocera latifrons
	Consignment complies with Annex VII, point 72.1d	(72.1d) The fruits have been subjected to an effective systems approach or an
	of Commission Implementing Regulation (EU)	effective post-harvest treatment to ensure freedom from <i>Bactrocera latifrons</i>
	2019/2072	
	<i>Optie d: systems approach or effective treatment</i>	
	mentioned at certificate	
	-Systems approach or post-harvest treatment has	
	been communicated to the Commission	
	Communicated treatment against Bactrocera	
	latifrons	

Solanum macrocarpon

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
other tan SwitzerlandArticle 10.1 a of Commission Regulation (EU) 2023/1134or Consignment meets the condi Article 10.1 b of Commission Regulation (EU) 2023/1134Name of the area mentioned of Regulation (EU) 2023/1134	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134	These requirements apply from 1 st of July 2023 (a) The fruits originate from a country where <i>Spodoptera frugiperda</i> is not known to occur;
	Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing	or (b) The fruits originate from an area free from <i>Spodoptera frugiperda</i> , as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
	or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production complying with the following conditions: (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from <i>Spodoptera frugiperda</i>; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i>	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that 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) The fruits originate in 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,
	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u> <i>Area mentioned on the certificate under the rubric</i> ' <i>Additional declaration</i>	<i>or</i> (67b) The fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera <i>cockerelli</i> (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,
	<i>or</i> Consignment complies with Annex VII, point 67 c of Commission Implementing Regulation (EU) 2019/2072	or (67c) The fruits originate in 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

	and Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate	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 information on traceability is included in the certificate referred to in Article 71 of Regulation (EU) No 2016/2031 or (67d) The fruits originate in 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, and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
Bolivia Colombia Ecuador Peru and United States	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU) 2019/2072 <i>Optie a: Area freedom has been communicated</i> <i>to the Commission</i> <i>Area mentioned on certificate under the rubric</i> 'Additional declaration' <u>Areas recognized as being free from Prodiplosis</u> <u>longifila</u>	(68.1a) The fruits originate in an area recognised as being free from <i>Prodiplosis longifila</i>
	<i>or</i> Consignment complies with Annex VII, point 68.1b of Commission Implementing Regulation (EU) 2019/2072 <i>Optie b: Tracebillity code mentioned on certificate</i>	or (68.1b) The fruits originate in a place of production as being free from <i>Prodiplosis longifila and official inspections and surveys have been carried</i> <i>out in the place of production at appropriate times during the growing</i> <i>season, including an examination on representative samples of fruit, shown</i> <i>to be free from Prodiplosis longifila</i>
	or Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072	or (68.1c) The fruits originate in a site of production with a physical isolation, against the introduction of <i>Prodiplosis longifila</i> as being free from <i>Prodiplosis</i> <i>longifila</i> , on the basis of official inspections carried out during the two months prior to export,
	<i>Optie c: Tracebillity code mentioned on certificate</i> or	or

	Consignment complies with Annex VII, point	(68.1d) The fruits have been subjected to an effective systems approach or an
	68.1d of Commission Implementing Regulation (EU) 2019/2072	effective post-harvest treatment to ensure freedom from <i>Prodiplosis longifila</i>
	<i>Optie d: systems approach or effective treatment mentioned at certificate</i>	
	-Systems approach or post-harvest treatment has	
	been communicated to the Commission	
	Communicated treatment against Prodiplosis longifila	
See African countries	Consignment complies with Annex VII, point	(72.1a) The fruits originate in a country recognised as being free from
African Countries:	72.1a of Commission Implementing Regulation (EU) 2019/2072	Bactrocera latifrons
See Asian countries	Optie a: Country freedom has been	
Asian countries:	communicated to the Commission	
	<u>Countries recognized as being free from</u>	
	Bactrocera latifrons	
	or Consignment complies with Annex VII, point	or (72.1b) The fruits originate in an area as being free from <i>Bactrocera latifrons</i>
	72.1b of Commission Implementing Regulation (EU) 2019/2072	
	<i>Optie b: Area mentioned on certificate under the rubric 'Additional declaration'</i>	
	Area freedom has been communicated to the Commission	
	Areas recognized as being free from Bactrocera	
	latifrons	
	or	or
	Consignment complies with Annex VII, point	(72.1c) No signs of <i>Bactrocera latifrons</i> have been observed at the place of
	72.1c of Commission Implementing Regulation	production and in its immediate vicinity since the beginning of the last
	(EU) 2019/2072	complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits
	Optie c: Tracebillity code mentioned on certificate	harvested at the place of production has shown, in appropriate official examinations, signs of <i>Bactrocera latifrons</i>
	or	or
	Consignment complies with Annex VII, point	(72.1d) the fruits have been subjected to an effective systems approach or an

72.1d of Commission Implementing Regulation (EU) 2019/2072	effective post-harvest treatment to ensure freedom from <i>Bactrocera latifrons</i>
Optie d: systems approach or effective treatment mentioned at certificate -Systems approach or post-harvest treatment has been communicated to the Commission <u>Communicated treatment against Bactrocera</u> <u>latifrons</u>	

Solanum melongena

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 other tan Switzerland	Consignment meets the conditions laid down in Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134	These requirements apply from 1 st of July 2023 (a) The fruits originate from a country where Spodoptera frugiperda is not known to occur;
	or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 <i>Name of the area mentioned on the certificate</i> <i>under 'Place of Origin'</i>	or (b) The fruits originate from an area free from Spodoptera frugiperda, as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
	or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	or (c) Prior to export the fruits have been subject to an official inspection and found free from Spodoptera frugiperda, and originate from a site of production complying with the following conditions: (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of Spodoptera frugiperda has been detected on the specified fruits; (iii) It has physical isolation against the introduction of Spodoptera frugiperda; (iv) Information ensuring traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the fruits have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:

		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified fruits; (iii) The specified fruits have been subjected to an effective treatment to ensure freedom from <i>Spodoptera frugiperda</i>; (iv) Information ensuring the traceability of the specified fruits to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 e of Commission Implementing Regulation (EU) 2023/1134 <i>Treatment data is mentioned on the certificate</i>	or (e) The fruits have been subjected to an effective post-harvest treatment to ensure freedom from <i>Spodoptera frugiperda</i> , and that 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) The fruits originate in 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,
	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u> <i>Area mentioned on the certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (67b) The fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from Bactericera <i>cockerelli</i> (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) The fruits originate in 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

and	export and subject to effective treatments to ensure freedom from the pest,
Traceability code mentioned on the certificate	and representative samples of the fruit have been inspected prior to export, <i>and</i>
	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	or
of Commission Implementing Regulation (EU) 2019/2072	(67d) The fruits originate in 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
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.
of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE COUNTRIES NEOLEUCINODES ELEGANTALIS</u>	(68a) The fruits originate in a country recognised as being free from <i>Neoleucinodes elegantalis</i> (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	or
Consignment complies with Annex VII, point 68 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS NEOLEUCINODES ELEGANTALIS</u>	(68b) The fruits originate in an area established by the national plant protection organisation in the country of origin as being free from <i>Neoleucinodes elegantalis</i> (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
Area mentioned on certificate under the rubric 'Additional declaration'	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 c	or
of Commission Implementing Regulation (EU) 2019/2072	(68c) The fruits originate in a place of production established by the national plant protection organisation of the country of origin as being free from of <i>Neoleucinodes elegantalis</i> (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
and	to detect the presence of the pest, including an examination on representative samples of fruit, shown to be free from <i>Neoleucinodes</i>
	elegantalis (Guenée),
	Traceability code mentioned on the certificate or Consignment complies with Annex VII, point 67 d of Commission Implementing Regulation (EU) 2019/2072 and Traceability code mentioned on the certificate 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 'Additional declaration' or Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU)

	<i>or</i> Consignment complies with Annex VII, point 68 d of Commission Implementing Regulation (EU) 2019/2072 <i>and</i> <i>Traceability code mentioned on the certificate</i>	information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or (68d) The fruits originate in 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 during the three months prior to export, <i>and</i> information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.
Bolivia Colombia Ecuador Peru and United States	Consignment complies with Annex VII, point 68.1a of Commission Implementing Regulation (EU) 2019/2072 Optie a: Area freedom has been communicated to the Commission Area mentioned on certificate under the rubric 'Additional declaration' <u>Areas recognized as being free from Prodiplosis</u> <u>longifila</u>	(68.1a)The fruits originate in an area recognised as being free from Prodiplosis longifila
	 or Consignment complies with Annex VII, point 68.1b of Commission Implementing Regulation (EU) 2019/2072 Optie b: Tracebillity code mentioned on certificate or Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072 Optie c: Tracebillity code mentioned on certificate or Consignment complies with Annex VII, point 68.1c of Commission Implementing Regulation (EU) 2019/2072 Optie c: Tracebillity code mentioned on certificate or Consignment complies with Annex VII, point 68.1d of Commission Implementing Regulation (EU) 2019/2072 	 or (68.1b) The fruits originate in a place of production as being free from Prodiplosis longifila and official inspections and surveys have been carried out in the place of production at appropriate times during the growing season, including an examination on representative samples of fruit, shown to be free from Prodiplosis longifila or (68.1c) The fruits originate in a site of production with a physical isolation, against the introduction of Prodiplosis longifila as being free from Prodiplosis longifila , on the basis of official inspections carried out during the two months prior to export, or 68.1d) The fruits have been subjected to an effective systems approach or an effective post-harvest treatment to ensure freedom from Prodiplosis longifila

	Optie d: systems approach or effective treatment	
	mentioned at certificate	
	-Systems approach or post-harvest treatment has	
	been communicated to the Commission	
	Communicated treatment against Prodiplosis	
	<u>longifila</u>	
Third countries	Consignment complies with Annex VII, point 69 a	(69a) The fruits originate in a country recognised as being free of <i>Keiferia</i>
	of Commission Implementing Regulation (EU)	<i>lycopersicella</i> (Walsingham) in accordance with relevant International Standards for
Product/crop	2019/2072	Phytosanitary Measures,
Fruits	or	or
	Consignment complies with Annex VII, point 69 b	(69b) The fruits originate in an area established by the national plant protection
	of Commission Implementing Regulation (EU)	organisation in the country of origin as being free from Keiferia lycopersicella
	2019/2072	(Walsingham) in accordance with the relevant International Standards for
		Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71
	Area mentioned on the certificate under the rubric	of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',
	'Additional declaration'	
	or	or
	Consignment complies with Annex VII, point 69 c	(69c) The fruits originate in a place of production, established by the national
	of Commission Implementing Regulation (EU)	plant protection organisation in the country of origin as being free from Keiferia
	2019/2072	<i>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 70 a	(70a) The fruits originate in a country free from Thrips palmi Karny in
	of Commission Implementing Regulation (EU)	accordance with relevant International Standards for Phytosanitary Measures,
	2019/2072	
	or	or
	Consignment complies with Annex VII, point 70 b	(70b) The fruits originate in an area established by the national plant protection
	of Commission Implementing Regulation (EU)	organisation in the country of origin as being free from <i>Thrips palmi</i> Karny in
	2019/2072	accordance with the relevant International Standards for Phytosanitary Measures,
	2013/20/2	which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No
	Area mentioned on the certificate under the rubric	2016/2031, under the rubric 'Additional declaration',
	'Additional declaration'	
	or	or
	Consignment complies with Annex VII, point 70 c	
	of Commission Implementing Regulation (EU)	(70c) Immediately prior to their export, have been officially inspected and found free from <i>Thrins nalmi</i> Karny
		found free from Thrips palmi Karny
	2019/	

Solanaceae other than Capsicum, Physalis, Solanum aethiopicum, Solanum lycopersicon, Solanum macrocarpon, Solanum melongena

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
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	(67a) The fruits originate in 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,
See list of <u>Solanaceae</u>	<i>or</i> Consignment complies with Annex VII, point 67 b of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF FREE AREAS BACTERICERRA COCKERELLII</u> <i>Area mentioned on the certificate under the rubric</i> ' <i>Additional declaration'</i>	<i>or</i> (67b) The fruits originate in an areaestablished 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 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 and	or (67c) The fruits originate in 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, <i>and</i>
	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 and	or (67d) The fruits originate in 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

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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Vaccinium

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
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) The fruits originate in an areaestablished by the national plant protection organisation in the country of origin as being free from <i>Grapholita</i> <i>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
	Area mentioned on certificate under the rubric 'Additional declaration'	the national plant protection organisation of the third country concerned,
	<i>or</i> Consignment complies with Annex VII, point 63 b of Commission Implementing Regulation (EU) 2019/2072	or (63b) The fruits 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	and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031,
	<i>or</i> Consignment complies with Annex VII, point 63 c of Commission Implementing Regulation (EU) 2019/2072 <u>LIST OF ACCEPTED TREATMENT METHODS</u> <i>and</i> <i>Treatment and data or use system approach</i> <i>mentioned on the certificate</i>	<i>or</i> (63c) The fruits 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.

Zea mays

Third countries	Consignment meets the conditions laid down in	These requirements apply from 1 st of July 2023
other tan Switzerland	Article 10.1 a of Commission Implementing Regulation (EU) 2023/1134	(a) The plants originate from a country where <i>Spodoptera frugiperda</i> is not known to occur;
	or Consignment meets the conditions laid down in Article 10.1 b of Commission Implementing Regulation (EU) 2023/1134 Name of the area mentioned on the certificate under 'Place of Origin'	or (b) The plants originate from an area free from <i>Spodoptera frugiperda</i> , as established by the National Plant Protection Organization (NPPO) concerned, in accordance with the International Standard for Phytosanitary Measures No 4; the name of that area shall be stated in the phytosanitary certificate under the rubric 'place of origin';
	or Consignment meets the conditions laid down in Article 10.1 c of Commission Implementing Regulation (EU) 2023/1134	or (c) Prior to export the plants have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and originate from a site of production complying with the following conditions:
		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the last three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified plants; (iii) It has physical isolation against the introduction of <i>Spodoptera frugiperda</i>; (iv) Information ensuring traceability of the specified plants to that site of production has been ensured during their movement prior to export;
	or Consignment meets the conditions laid down in Article 10.1 d of Commission Implementing Regulation (EU) 2023/1134	or (d) Prior to their export the plants have been subject to an official inspection and found free from <i>Spodoptera frugiperda</i> , and they originate from a site of production complying with the following conditions:
		 (i) It is registered and supervised by the NPPO in the country of origin; (ii) Official inspections have been carried out during the three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the specified plants;

		(iii) (iv)	The specified plants have been subjected to an effective treatment to ensure freedom from <i>Spodoptera frugiperda</i> ; Information ensuring the traceability of the specified plants to that site of production has been ensured during their movement prior to export;
Article Regulat	nment meets the conditions laid down in 10.1 e of Commission Implementing	ensure fre	ants have been subjected to an effective post-harvest treatment to eedom from <i>Spodoptera frugiperda</i> , and that treatment is indicated on sanitary certificate.

EU LISTS OF REGISTERED COUNTRIES, AREAS OR TREATMENTS

(51a) Countries recognized as being free from Candidatus Liberibacter africanus, Candidatus Liberibacter americanus and Candidatus Liberibacter asiaticus

Country	Plant	Date
Israel	Murraya	December 2019
Могоссо	Murraya	Februari 2020
Türkiye	Murraya	December 2019
United Kingdom (applicable to the territory of Great Britain)	Murraya	December 2020

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

Country	Date
Algeria	May, 2025
Argentina (only for Xanthomonas citri pv. aurantifolii)	December, 2017
Australia	May 2021
Botswana	September 2023
Chile	December, 2017
China (only for Xanthomonas citri pv. aurantifolii)	December, 2017
Colombia	January 16, 2018
Costa Rica	August, 2019
Cuba	November, 2019
Dominican Republic (only for Xanthomonas citri pv. citri)	August, 2019
Ecuador	January 10, 2018
Egypt	November 15, 2017
Guatemala	September, 2018
Israel	December, 2017
Jamaica	December, 2017
Lebanon	June, 2020
Mexico	November 15, 2017
Могоссо	November 11, 2017

Mozambique	December, 2017
New Zealand	November 15, 2017
Peru	December, 2017
South Africa	December, 2017
Swaziland (Kingdom of Eswatini)	December, 2017
Tunesia	August, 2019
Türkiye	December, 2017
United Kingdom (applicable to the territory of Great Britain)	December 2020
United States (only for Xanthomonas citri pv. aurantifolii)	December, 2017
Uzbekistan	September, 2019
Zambia	October, 2024
Zimbabwe	December, 2017

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

Country Brasil		Pest free area 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)	Date June, 2020
	Texas	 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, Collin, 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, 	

(58 d) Communicated treatment against Xanthomonas citri pv. aurantifolii and Xanthomonas citri pv. citri

Note: all countries are allowed by the EU to use Sodium orthophenylphenate. In the list below are the treatments that have been communicated with the EU. Treatment data **must be on the certificate**

Country	Treatment	Date
Argentina (only for Xanthomonas citri pv. citri)	Sodium orthophenylphenate, Sodium hypochlorite, chlorine dioxide, sodium bicarbonate, peroxyacetic acid	January, 2023
Brasil	Eugenol, Sodium hypochlorite, chlorine dioxide, calcium oxychloride and peracetic acid	May 2020
China (only for Xanthomonas citri pv. citri)	Sodium hypochlorite solution, other fungicides accepted by EPPO for the preventive treatment	January 16, 2018
India	Sodium orthophenylphenate	December 2019
Japan	Sodium hypochlorite solution, peroxyacetic acid (PAA)	September 2019
Senegal	Sodium orthophenylphenate	December 2017
South Korea	Sodium orthophenylphenate	December 2017
Uruguay	Sodium orthophenylphenate, Sodium hypochlorite	August 2019
United States (only for Xanthomonas citri pv. citri)	Sodium hypochlorite peroxyacetic acid	December 2017
Vietnam (only for Xanthomonas citri pv. citri)	Sodium hypochlorite, Calcium hypochlorite	December 2017

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

Country	Date
Algeria	May, 2025
Argentina	December, 2017
Australia	December, 2017
Botswana	September 2023
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 (Kingdom of Eswatini)	December, 2017
Thailand	January 10, 2018
Tunesia	August, 2019
Türkiye	December, 2017
United Kingdom (applicable to the territory of Great Britain)	December 2020

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

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

Country	Date
Algeria	May, 2025
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
Могоссо	November 23, 2017
Mexico	November 15, 2017
New Zealand	November 15, 2017
Peru	December, 2017
Türkiye	December, 2017

United Kingdom (applicable to the territory of Great Britain)	December 2020
Uzbekistan	September, 2019
Vietnam	December, 2017

(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	
Botswana		Selebi Phkwe district, Okavango district, North West district, Chobe district, Ghanzi district, Hukuntsi district, Kgalagadi district, Mabutsane/Jwaneng district, Kweneng district, Baines Drift	January 2025	
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)	December, 2017	
South Africa		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		

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

Country	Product	Date
Argentina	Citrus limon	April, 2020
Belarus	Citrus Fortunella Poncirus Prunus	April, 2022
Bosnia and Herzegovina	Citrus	August, 2023

	Fortunalla	
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Chile	Citrus	March 2022
	Fortunella	
	Mangifera	
	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	
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	June 2023
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Serbia	Citrus	June 2023
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	

South Korea	Citrus	February, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
Tunesia	Citrus	August, 2019
	Fortunella	
	Mangifera	
	Poncirus	
	Prunus	
United Kingdom (applicable to the territory of Great Britain)	Citrus	December 2020
	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/ Sub-district	Sub-region/ natural-region	Product	Date
Argentina	1. Patagonia Region		Fortunella Mangifera Poncirus Prunus	September, 2019
	2. Centre Oasis "Oasis Centro"	Departments of Tupungato, Tunuyan and San Carlos, collectively 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 AustraliaState of Tasmania Local governmentZones of Northern CountryAvon- MidlandGreat EasternPeelCentral CountrySouth WestGreat SouthernGascoyneMurchison and Goldfields-Esperancein the Greater Perth		<i>Citrus Fortunella Mangifera Poncirus Prunus</i>	August, 2019
Israel	Jerusalem (11) Zefat (21) Kinneret (22)	Judean Hills (111) Judean Foothills (112) Hula Basin (211) Eastern Upper Galilee (212) Hazor Region (213) Eastern Lower Galilee (222)	Citrus Fortunella Mangifera Poncirus Prunus	January 2024
	Yizre'el (23)	Bet She'an Bassin (231) Harod Valley (232) Kokhav Plateau (233) Yizre'el Basin (234) Yoqne'am Region (235) Menashe Plateau(236) Nazareth Tir'an Mountains (237)		
	Akko (24)	Shefar'am Region (241) Karmi'el Region (242) Yehi'am Region (243) Elon Region (244) Nahariyya Region (245) Akko Region (246)		
	Golan (29)	Hermon Region (291) Northern Golan (292) Southern Golan (294)		
	Haifa (31)	Haifa Region (311)		
	Hadera (32)	Karmel Coast (321)		

	Sharon (41) Ashqelon (61)	Zikhron Ya'aqov Region (322) Alexander Mounain (323) Hadera Region (324) Eastern Sharon (412) Mal'akhi Region (611) Lakhish Region (612) Ashdod Region (613) Ashqelon Region (614)		
	Be'er Sheva (62)	Asingelon Region (614)Gerar Region (621)Besor Region (622)Be'er Shva Region (623)Dead Sea Region (624)Arava Region (625)Northern Negev Mountain (626)Southern Neghev Mounttain (627)		
	Bik'at Hayarden (71)	Northern Bik'at Hayarden (711) Southern Bik'at Hayarden (712)		
Mexico	States of Sonora, Baja California Sur, Chihuahua, The localities of Ahome, El Fuerte, Choix, Guasave, Sinaloa de Leyva in Sinaloa		<i>Citrus Fortunella Mangifera Poncirus Prunus</i>	September, 2019
United States	Arizona, California		Citrus Prunus	August, 2019

(61 d) Communicated treatment against Tephritidae of Point 77 of Annex II Treatment data such as chemicals or systems approach **must be on the certificate**

Country	Product	Treatment	Date
Australia	<i>Citrus (other than Citrus limon) Fortunella Poncirus</i>	Cold treatment	December 2024
	Citrus limon	Cold treatment	
	Mangifera	Vapour heat treatment	
	Prunus	Cold treatment, methyl bromide fumigation	
Botswana	Citrus	Systems approach	October 2023

	Fortunella		
	Poncirus		
Brasil	Mangifera	Post-harvest treatment	June, 2019
Burkina Faso	Mangifera	Systems approach	January, 2020
Canada	Prunus	Systems approach	March, 2020
Colombia	<i>Citrus (except C. aurantifolia, C. latifolia)</i>	Systems approach or cold treatment	September 2020
	Mangifera	Systems approach or hot water treatment, vapour heat treatment	November 2020
Costa Rica	Mangifera	Systems approach or hydrothermal treatment	August, 2019
Dominican Republik			August, 2019
	Mangifera	Systems approach	
Ecuador	Mangifera	Systems approach	August, 2019
Egypt	Citrus Fortunella Poncirus	cold treatment	August, 2019
	Mangifera	vapour heat treatment	
	Prunus	cold treatment	
Gambia	Mangifera	Systems approach	February, 2020
Ghana	Mangifera	Systems approach	August, 2019
Guatemala	Citrus Fortunella Poncirus	Systems approach	August, 2019
	Mangifera	Systems approach or hot water treatment	December, 2019
Guinea	Mangifera	Systems approach	March, 2020
India	Citrus Fortunella Poncirus	Irradiation treatment	June, 2020
	Mangifera	Hot water treatment, vapour heat treatment	
	Prunus	Irradiation treatment	
Israel	Citrus Fortunella Poncirus	Systems approach	January 2024
	Mangifera	Systems approach	February 2024
Japan (for Bactrocera tsuneonis)	Citrus Fortunella	Systems approach	March 2022

	Poncirus		
Ivory Coast	Mangifera	Systems approach	January 2020
Kenya	Mangifera	Hot water treatment	Februari 2021
La Reunion	Mangifera	Vapor heat treatment (30 min 46°C)	May 2025
Mali	Mangifera	Systems approach	February, 2020
Mexico	<i>Citrus (C. paradisi, C. sinensis, C. reticulata only)</i>	Cold treatment, methyl bromide fumigation	February, 2020
	Mangifera	Hydrothermal treatment	
Pakistan	Mangifera	Hot water treatment (46.5°C for 75 minutes)	July, 2024
Peru	Citrus Fortunella Mangifera Poncirus	Systems approach	July, 2019
Puerto Rico (USA)	Mangifera	Systems approach	January 2020
Senegal	Mangifera	Systems approach	January 2020
South Africa	<i>Citrus Fortunella Mangifera Poncirus Prunus</i>	Systems approach	August, 2019
Surinam	Mangifera	Systems approach	December 2022
Swaziland (Kingdom of Eswatini)	Citrus, Fortunella Poncirus	Systems approach	August, 2019
Taiwan	Mangifera	Vapour heat treatment	June 2025
Thailand	Mangifera	Hot water treatment, vapour heat treatment	March 2021
Тодо	Mangifera	Post-harvest treatment	September, 2020
United States	Citrus Fortunella Mangifera Poncirus	Systems approach	August, 2019
United States (only California, Oregon, Washington, Idaho)	Prunus	Systems approach	
Uruguay	Citrus Fortunella Poncirus	Cold treatment	August, 2019
Zambia	Citrus limon	Systems approach	May 2025

Zimbabwe	Citrus	Systems approach	August, 2019
	Fortunella		
	Poncirus		
	Prunus		

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

Country	Product	Date
Algeria	Capsicum	May, 2025
Algena	Citrus spp.	May, 2025
	other than Citrus aurantifolia, Citrus limon, Citrus sinensis	
	Cutflowers of Rosa	
	Prunus persica	
	Punica granatum	
Egypt	Capsicum	December, 2017
571	Citrus	
	other than	
	Citrus aurantifolia, Citrus limon, Citrus sinensis	
	Prunus persica	
	Punica granatum	
Morocco	Capsicum	November, 2017
	Citrus	
	other than	
	Citrus aurantifolia, Citrus limon, Citrus sinensis	
	Prunus persica	
	Punica granatum	
Tunesia	Capsicum	August, 2019
	Citrus	
	other than	
	Citrus aurantifolia, Citrus limon, Citrus sinensis	
	Prunus persica	
	Punica granatum	

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

Country	Area	Sub Region	Date
Israel	Zefat (21)	Hula Basin (211)	January 2024
		Eastern Upper Galilee (212)	
		Hazor Region (213)	
	Jordan River Valley (22)	Kinneret (221)	
		Eastern Lower Galilee (222)	
	Akko (24)	Karmi'el Region (242)	
		Yehi'am Region (243)	
		Elon Region (244)	
		Nahariyya Region (245)	
		Hermon Region (291)	
		Northern Golan (292)	
		Middle Golan (293)	
		Southern Golan (294)	
	Be'er Sheva (62)	Dead Sea Region (624)	
		Arava Region (625)	
		Southern Neghev Mountain (627)	
	Bik'at Hayarden (71)	Northern Bik'at Hayarden (711)	
		Southern Bik'at Hayarden (712)	

(62 c) Place of production recognized as being free from Thaumatotibia leucotreta

Country	Code	Product	Date
Kenya	Code	Capsicum	June 2025
	KE/012/0281/037/F4		
	KE/013/0298/065/F1		
	KE/013/0305/037/F5		
	KE/014/0324/027/F2		
	KE/014/0324/067/F1		
	KE/016/0375/010/F3		
	KE/016/0375/055/F1		
	KE/016/0375/071/F2		
	KE/016/0378/003/F1		
	KE/016/0378/094/F1		
	KE/016/0378/097/F1		
	KE/016/0384/037/F11		
	KE/016/0385/068/F1		

KE/016/0388/027/F3	
KE/016/0388/076/F1	
KE/016/0388/077/F2	
KE/016/0395/043/F3	
KE/016/0395/079/F1	
KE/016/0396/031/F1	
KE/016/0396/040/F1	
KE/016/0396/043/F1	
KE/016/0396/077/F1	
KE/016/0399/026/F1	
KE/016/0399/037/F1	
KE/016/0399/037/F2	
KE/016/0400/006/F1	
KE/016/0400/071/F1	
KE/016/0403/026/F1	
KE/016/0568/056/F1	
KE/017/0418/037/F6	
KE/017/0419/012/F2	
KE/017/0419/041/F2	
KE/017/0419/066/F1	
KE/017/0419/098/F1	
KE/017/0419/099/F1	
KE/017/0420/092/F1	
KE/017/0433/037/F10	
KE/017/0924/002/F1	
KE/018/0443/100/F1	
KE/018/0450/072/F2	
KE/018/0454/013/F1	
KE/020/0511/007/F2	
KE/021/0524/093/F1	
KE/021/0533/035/F1	
KE/021/0546/091/F1	
KE/021/0549/086/F1	
KE/021/0557/032/F1	
KE/022/0561/095/F1	
KE/022/0579/081/F1	
KE/022/0588/101/F1	
KE/026/0692/026/F4	
KE/026/0693/038/F3	

	KE/031/0812/028/F3	
	KE/031/0812/088/F1	
	KE/031/0823/016/F5	
	KE/032/0835/034/F2	
ĸ	KE/032/0836/030/F1	
ĸ	KE/032/0837/030/F2	
ĸ	KE/032/0839/043/F2	
ĸ	KE/034/0912/015/F1	
ĸ	KE/034/0919/075/F1	
ĸ	KE/034/0920/009/F1	
ĸ	KE/034/0920/026/F5	
ĸ	KE/034/0920/068/F2	
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ĸ	<e 034="" 036="" 0921="" f1<="" td=""><td></td></e>	
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ĸ	KE/034/0921/060/F2	
ĸ	KE/034/0921/087/F1	
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ĸ	KE/034/0923/022/F2	
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ĸ	KE/034/0926/011/F1	
ĸ	KE/034/0926/013/F2	
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ĸ	<e 020="" 034="" 0926="" f1<="" td=""><td></td></e>	
ĸ	KE/034/0926/037/F7	
ĸ	KE/034/0926/037/F8	
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ĸ	<e 034="" 0926="" 096="" f1<="" td=""><td></td></e>	
ĸ	<e 034="" 050="" 0929="" f1<="" td=""><td></td></e>	
ĸ	KE/034/0929/090/F1	

	KE/042/1169/017/F1 KE/047/1400/043/F1 KE/047/1400/063/F1 KE/047/1400/084/F1 KE/047/1400/089/F1		
Madagascar	APSK-143 ATEZ-143 FNDR-143 ATBR-143	Capsicum	July 2022
Nigeria	RU001	Capsicum	May 2024
Rwanda	see Register 12 37	Capsicum	May 2025
Tanzania	KLARKLTLPFPP01 TPHPA/ARS/TGRFFM/PS005/CAP	Capsicum	July 2024
Senegal		Capsicum	September 2022

(62 d) (i) Approved site of production

Country	Production site	Code	Product	Date
Botswana	\checkmark	SP0001 SP0004 SP0008 SP0009	<i>Citrus, other than Citrus aurantiifolia Citrus limon, Citrus sinensis</i>	February 2024
		SP0012		
Burkina Faso	\checkmark	\checkmark	Capsicum	December, 2024
eSwatini	√	SD0001 SD0002 SD0003	<i>Citrus, other than Citrus aurantiifolia Citrus limon, Citrus sinensis</i>	July 2024
Israel	√	√	Punica granatum	October 2024
	\checkmark	√	<i>Citrus, other than Citrus aurantiifolia Citrus limon, Citrus sinensis</i>	October 2024
South Africa	\checkmark	\checkmark	Capsicum	July 2022
	\checkmark	\checkmark	<i>Citrus</i> other than <i>Citrus aurantifolia</i> <i>Citrus limon, Citrus sinensis</i>	March 2025
	\checkmark	√	Prunus persica	January 2024
	\checkmark	√	Punica granatum	May 2025
Uganda	√	√	Capsicum	June 2025
Zimbabwe	Bonata	30214	Capsicum	May 2023
	Domervale	30215		
	Farmfare Farm	30218		
	Forrester Estates	30800		
	Hidden Valley Horticulture	30151		

Kailive Estates	30221		
Lilypad Farm Services	30220		
Marades	30216		
New Blooms	30213		
Procitro Investments	30219		
Sactorum	30217		
Selby Enterprise	30212		
Sherwood	30223		
Talana	30222		
Bishopstone Estates Lot 3	ZW0023 (30162) ZW0024(30163)	Citrus	May 2023
Jopembe Block Beitbridge	ZW0025(30164) ZW0026(30165)	other than <i>Citrus aurantifolia</i>	
	ZW0027(30166) ZW0028(30167)	Citrus limon, Citrus sinensis	
	ZW0029(30168) ZW0030(30169)		
	ZW0031(30170) ZW0032(30171)		
	ZW0033(30172) ZW0034(30173)		
	ZW0035(30174) ZW0040(30179)		
	ZW0041(30180) ZW0042(30181)		
	ZW0043(30182) ZW0044(30183)		
	ZW0045(30184) ZW0001(30161)		
B. K. Cawood P/L	ZW0003(30194) ZW0014(30195)		
Cawoods Mazunga Ranch	ZW0015(30196) ZW0016(30197)		
Beitbridge	ZW0017(30198)ZW0018(30199)		
	ZW0019(30200) ZW0020(30201)		
	ZW0021(30203) ZW0022(30204)		
Luhwade P/L Gem Farm	ZW0021(30203) ZW0022(30204) ZW0046(30239)ZW0047(30240)		
Beiitbridge	ZW0048(30241)ZW0049(30242)		

	ZW0050(30243)ZW0051(30244)
	ZW0005(30238)
	/L, ZW0002(30228)ZW0006(30229)
Sentinel, Road, Beitbridge	ZW0007(30230)ZW0008(30232)
	ZW0009(30233)ZW0010(30234)
	ZW0011(30235)ZW0012(30236)
	ZW0013(30237)

(62 d) (ii) Communicated treatment against Thaumatotibia leucotreta

Treatment details such as post-harvest treatment, or systems approach **must be on the certificate**

Country	Product	Treatment	Date
Botswana	<i>Citrus other than Citrus aurantifolia, Citrus limon, Citrus sinensis</i>	Systems approach	February, 2024
Burkina Faso	Capsicum	Systems approach	December, 2024
Gambia	Capsicum	Systems approach	February, 2020
Ghana	Capsicum	Systems approach	August, 2019
Israel	<i>Citrus</i> other than <i>Citrus aurantifolia, Citrus limon, Citrus sinensis</i> <i>Prunus persica</i> <i>Punica granatum</i>	Systems approach or post-harvest treatment	January 2024
South Africa	Capsicum Citrus other than Citrus aurantifolia, Citrus limon, Citrus sinensis Prunus persica	Systems approach	February 2023
	Punica granatum	Systems approach	August 2019
Swaziland (Kingdom of Eswatini)	<i>Citrus</i> other than <i>Citrus aurantifolia, Citrus limon, Citrus sinensis</i>	Systems approach	August, 2022

Тодо	Capsicum	Systems approach	November 2020
Uganda	Capsicum	Systems approach	September 2022
Zimbabwe	Capsicum Citrus other than Citrus aurantifolia, Citrus limon, Citrus sinensis Prunus persica	Systems approach	April 2023 July 2022 September, 2019

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

Country	Product	Date
Algeria	Citrus sinensis	May, 2025
Egypt	Citrus sinensis	December, 2017
Могоссо	Citrus sinensis	November, 2017
Tunesia	Citrus sinensis	August, 2019

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

Country	Area	Sub Region	Date
Israel	Zefat (21)	Hula Basin (211)	September 2023
		Eastern Upper Galilee (212)	
		Hazor Region (213)	
	Jordan River Valley (22)	Kinneret (221)	
		Eastern Lower Galilee (222)	
	Akko (24)	Karmi'el Region (242)	
		Yehi'am Region (243)	
		Elon Region (244)	
		Nahariyya Region (245)	
		Hermon Region (291)	
		Northern Golan (292)	

	Middle Golan (293)
	Southern Golan (294)
Be'er Sheva (62)	Dead Sea Region (624)
	Arava Region (625)
Be'er Sheva (62)	Southern Neghev Mountain (627)
Bik'at Hayarden (71)	Northern Bik'at Hayarden (711)
	Southern Bik'at Hayarden (712)

(62.1 c) Place of production recognized as being free from Thaumatotibia leucotreta

Area	Place of production	Product	Date
		Citrus sinensis	
	Area	Area Place of production	

(62.1 d) Approveved site of production

Country	Area	Production site	Product	Date
Botswana	Bobonong (Bobirwa)	SP0002 SP0003 SP0006 SP0010	Citrus sinensis	February 2024
Israel		\checkmark	Citrus sinensis	October 2023
South Africa		\checkmark	Citrus sinensis	March 2025
Zimbabwe	Bishopstone Estates Lot 3 Jopembe Block Beitbridge	ZW0023 (29900) ZW0024(30501) ZW0025(30502) ZW0026(30503) ZW0027(30504) ZW0028(30505) ZW0029(30506) ZW0030(30507) ZW0031(30508) ZW0032(30509) ZW0033(30510) ZW0034(30511)	Citrus sinensis	May 2023

	ZW0035(30512) ZW0040(30517)
	ZW0041(30518) ZW0042(30519)
	ZW0043(30520) ZW0044(30521)
	ZW0045(30522) ZW0001(29862)
B. K. Cawood P/L	ZW0003(29863)ZW0014(29878)
Cawoods Mazunga Ranch	ZW0015(29879) ZW0016(29880)
Beitbridge	ZW0017(29881)ZW0018(29882)
	ZW0019(29883) ZW0020(29884)
	ZW0021(29885) ZW0022(29886)
Luhwade P/L Gem Farm	ZW0046(29887)ZW0047(29888)
Beiitbridge	ZW0048(29889)ZW0049(29890)
	ZW0050(29891)ZW0051(29893)
	ZW0005(29894)
Nottingham Estate P/L,	ZW0002(29869)ZW0006(29866)
Sentinel , Road, Beitbridge	ZW0007(29867)ZW0008(29868)
	ZW0009(29870)ZW0010(29871)
	ZW0011(29872)ZW0012(29896)
	ZW0013(29865)

(62.1 d) (ii) an effective systems approach or post-harvest treatment for Thaumatotibia leucotetra **must be on the certificate**

an effective systems approach, which includes a cold treatment of 0 °C to – 1 ° C for at least 16 days

Or,

an effective systems approach, which includes a precooling step of the pulp of the fruit to the temperature of the cold treatment applied, followed by that cold treatment for at least 20 days at a set temperature between -1 °C and +2 °C

Or,

an effective stand-alone post-harvest treatment to ensure freedom from Thaumatotibia leucotreta

Country	Product	Systems approach or post-harvest treatment	Date
South Africa	Citrus sinensis	Systems approach	February 2023
Swaziland (Kingdom of Eswatini)	Citrus sinensis	Systems approach	July 2024

Zimbabwe Citrus sinensis Systems approach July 2022	
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(63 a) Area recognized as being free from Grapholita packardi

Country	Product	Date

(63 c) Communicated treatment against 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, Oregon, Washington) Prunus (system approach for California, Idaho, Oregon, Washington) Pyrus (system approach for: Idaho, Oregon, Washington)	August, 2019
	Vaccinium (system approach for: North eastern USA)	

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

Country	Product	Date
Algeria	Malus Pyrus	May, 2025
Argentina	Malus Pyrus	Februari, 2020
Australia	Malus Pyrus	August, 2019
Belarus	Malus	April, 2022

	Pyrus	
Bosnia and Herzegovina	Malus	August, 2019
	Pyrus	
Brasil	Malus	January 2020
	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	
Türkiye	Malus	June, 2019
	Pyrus	
Ukraine	Malus	August, 2019

	Pyrus	
United Kingdom (applicable to the territory of Great Britain)	Malus	December 2020
	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 Botryosphaeria kuwatsukai (syn.Guignardia piricola)

Areas	Product	Date

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

Country	Treatment	Date

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

Country	Product	Date
Algeria	Malus	May, 2025
	Pyrus	
Argentina	Malus	Februari, 2020

	Pyrus	
Australia	Malus	August, 2019
	Pyrus	
Belarus	Malus	April, 2022
	Pyrus	
Bosnia and Herzegovina	Malus	August, 2019
	Pyrus	
Brasil	Malus	January 2020
	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	
South Africa	Malus	August, 2019
	Pyrus	
South Korea	Malus	February, 2019
	Pyrus	
Tanzania	Malus	September, 2019

	Pyrus	
Türkiye	Malus	June, 2019
	Pyrus	
Ukraine	Malus	August, 2019
	Pyrus	
United Kingdom (applicable to the territory of Great Britain)	Malus	December 2020
	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 systems approach to be mentioned on certificate)

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

(66 a) Countries recognized as being free from Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella for fruits of Malus

Organism	Date
	May 2025
	May, 2025
	Eshmari 2020
	Februari, 2020
	August, 2019
	April, 2022
	August, 2019
Rhagoletis pomonella	
Grapholita prunivora	January 2020
Grapholita inopinata	
Rhagoletis pomonella	
Grapholita inopinata	July, 2020
Grapholita prunivora	August, 2019
	June, 2019
	,
	August, 2019
	August, 2019
	January, 2020
	August, 2019
	August, 2019
	Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita inopinata Rhagoletis pomonella Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita prunivora Grapholita inopinata Rhagoletis pomonella Grapholita inopinata Rhagoletis pomonella Grapholita prunivora Grapholita prunivora Grapholita prunivora Grapholita prunivora Rhagoletis pomonella Grapholita prunivora Grapholita prunivora Rhagoletis pomonella

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	
Tanzania	Grapholita prunivora	September, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Türkiye	Grapholita prunivora	June, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
Ukraine	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	
United Kingdom (applicable to the territory of Great Britain)	Grapholita prunivora	December 2020
	Grapholita inopinata	
	Rhagoletis pomonella	
Uruguay	Grapholita prunivora	August, 2019
	Grapholita inopinata	
	Rhagoletis pomonella	

Uzbekistan	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

Country	Area free from Rhagoletis pomonella	Date
United States	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

(66 *d*) Communicated treatment against Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella Treatment data such as chemicals or systems approach **must be on the certificate**

Country	Organism	Treatment	Date
Canada	Grapholita prunivora Rhagoletis pomonella	Systems approach	July, 2020

United States (only for: Idaho,	Grapholita prunivora	Systems approach	August, 2019
Massachusetts, New York, Oregon,	Rhagoletis pomonella		
Washington)			

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

Country	Product	Date
Brazil	Solanaceae	July, 2024
Chile	Solanaceae	August, 2019
Costa Rica	Solanaceae	August, 2019
Cuba	Solanaceae	November, 2019
Dominican Republic	Solanaceae	September, 2019
Peru	Solanaceae	May, 2019
Zambia	Solanaceae	October, 2024

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

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

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

Country	Product	Date
Algeria	Capsicum annuum Solanum aethiopicum Solanum lycopersicum	May, 2025
Australia	Solanum melongena Capsicum annuum Solanum aethiopicum Solanum lycopersicum Solanum melongena	August, 2019
Belarus	Capsicum annuum	April, 2022

	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Bosnia and Herzegovina	Capsicum annuum	August, 2019
5	Solanum aethiopicum	<u> </u>
	Solanum lycopersicum	
	Solanum melongena	
Burkina Faso	Capsicum annuum	December 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Canada	Capsicum annuum	July, 2019
	Solanum aethiopicum	54.77 = 0 = 0
	Solanum lycopersicum	
	Solanum melongena	
Canari Islands	Capsicum annuum	November, 2019
Canan Islands	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Chile	Capsicum annuum	August, 2019
Chile		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	
India	Capsicum annuum	January, 2020
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Israel	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Japan	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Kenya	Capsicum annuum	August, 2019
,	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Lebanon	Capsicum annuum	March, 2020
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Malaysia	Capsicum annuum	September, 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
5	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	
anzania	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Fhailand	Capsicum annuum	September, 2019
	Solanum aethiopicum	

	Solanum lycopersicum	
	Solanum melongena	
Тодо	Capsicum annuum	December 2019
5	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Tunesia	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Гürkiye	Capsicum annuum	June, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Jkraine	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Jnited Kingdom (applicable to the territory of Great Britain)	Capsicum annuum	December 2020
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Jzbekistan	Capsicum annuum	September, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Jnited States	Capsicum annuum	August, 2019
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	
Zimbabwe	Capsicum annuum	November 2022
	Solanum aethiopicum	
	Solanum lycopersicum	
	Solanum melongena	

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

Area	Product	Date

(68.1 a) Areas recognized as being free from Prodiplosis longifila

Area	Product	Date

(68.1 d) Communicated treatment against Prodiplosis longifila Treatment data such as chemicals or systems approach **must be on the certificate**

Country	Product	Treatment	Date
Peru	Capsicum	Systems approach	April 2022

(71 a) Countries recognized as being free from Thrips palmi

Country	Product	Date
Algeria	Momordica	April 2025
Belarus	Momordica	April 2022
Egypte	Momordica	May 2022
Ghana	Momordica	October 2022
Могоссо	Momordica	April 2022
Senegal	Momordica	December 2024
Tanzania	Momordica	November 2022

(71 b) Areas recognized as being free from Thrips palmi

Area	Product	Date

(71.1 a) Areas recognized as being free from Thrips palmi (only for Momordica charantia)

Area	Product	Date

(71.1 c) Communicated cultural control methods for Thrips palmi (only for Momordica charantia) Cultural control measures **must be on the certificate**

Area	Product	Date

(72.1 a) **Countries recognized as being free from Bactrocera latifrons**

Country	Product	Date
Algeria	Capsicum Solanum	May 2025
Egypte	Capsicum Solanum	May 2022
Morocco	Capsicum Solanum	April 2022
South Africa	Capsicum Solanum	April 2022
Tunesia	Capsicum Solanum	April 2022

Uzbekistan	Capsicum Solanum	January 2024
Zambia	Capsicum Solanum	October 2024
Zimbabwe	Capsicum Solanum	November 2022

(72.1 b) Areas recognized as being free from Bactrocera latifrons

Area	Product	Date

(72.1 d) Communicated treatment against Bactrocera latifrons

Treatment data such as chemicals or systems approach **must be on the certificate**

Country	Product	Treatment	Date
Cameroon	Capsicum Solanum	Systems approach	January 2024
Thailand	Capsicum Solanum	Hot water treatment	April 2022
Malaysia	Capsicum Solanum	Heat treatment 50-55°C for 2-4 min	October 2024

(72.2 a) Countries recognized as being free from Bactrocera dorsalis

Country	Product	Date
Могоссо	Annona Carica papaya	April 2022
Tunesia	Annona	April 2022

		Carica papaya	
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(72.2 b) Areas recognized as being free from Bactrocera dorsalis

Area	Product	Date
Egypt	Anona	May 2022
	Carica Papaya	

(72.2 d) Communicated treatment against Bactrocera dorsalis

Treatment data such as chemicals or systems approach **must be on the certificate**

Country	Product	Treatment	Date
Cameroon	Carica papaya	Systems approach	January 2024
Thailand	Annona Carica papaya (green)	Systems approach	April 2022
	Carica papaya (ripe)	Modified vapor hot water treatment, heat treatment	
Malaysia	Annona	Heat treatment	October 2024
	Carica papaya	49°C for 20min	

(72.3 a) Countries recognized as being free from Bactrocera dorsalis and Bactrocera zonata

Country	Product	Date
Могоссо	Psidium guajava	April 2022
Tunesia	Psidium guajava	April 2022
Egypt (only for Bactrocera dorsalis)	Psidium guajava	Sep 2022
Zambia (only for Bactrocera zonata)	Psidium guajava	Oct 2024

(72.3 b) Areas recognized as being free from Bactrocera dorsali and bactrocera zonata

Area	Product	Date

(72.3 d) Communicated treatment against Bactrocera dorsalis and Bactrocera zonata Treatment data such as chemicals or system approach **must be on the certificate**

Country	Product	Treatment	Date
Thailand Egypt (only for Bactrocera zonata)	Psidium guajava Psidium guajava	Systems approach Post-harvest treatment	April 2022 Sep 2022
Malaysia	Psidium guajava	Post-harvest treatment 46°C for 35 min	Oct 2024

African Countries:

<u>Arrican countries.</u>			
Algeria	Equatorial Guinea	Malawi	
Angola	Eritrea	Mali	
Benin	Eswatini	Mauritania	
Botswana	Ethiopia	Mauritius	
Burkina Faso	Gabon	Mayotte	
Burundi	Gambia	Morocco	
Cameroon	Ghana	Mozambique	
Cape Verde	Guinea	Namibia	
Central African Republic	Guinea-Bissau	Niger	
Chad, Comoros	Kenya	Nigeria	
Congo	Lesotho	Réunion	
Côte d'Ivoire	Liberia	Rwanda	
Djibouti	Libya	Sao Tome and Principe	
Egypt	Madagascar	Senegal	
	-	-	

Seychelles Sierra Leone Somalia South Africa South Sudan

Asian countries:

Afghanistan Bahrain Bangladesh Bhutan Brunei Darussalam Cambodia China India Indonesia Iran Iraq Israel Japan Jordan Kazakhstan

American countries:

Anguilla (United Kingdom) Antigua and Barbuda Argentina Aruba (Netherlands) Bahamas, The Barbados Belize Bermuda (United Kingdom) Bolivia Sudan Tanzania The Democratic Republic of the Congo Togo Tunisia

Kuwait Kyrgyzstan Laos Lebanon Malaysia Maldives Mongolia Myanmar Nepal North Korea Oman Pakistan Philippines Oatar Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny

Bonaire (Netherlands) Bouvet Island (Norway) Brazil British Virgin Islands (United Kingdom) Canada Cayman Islands (United Kingdom) Chile Clipperton Island (France) Colombia Costa Rica Cuba Curaçao (Netherlands) Dominica Dominican Republic Ecuador El Salvador Falkland Islands (United Kingdom) French Guiana (France)

okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District

(Uralsky federalny okrug)),

Uganda

Zambia

Zimbabwe

Saudi Arabi

South Korea

Syria, Tajikistan

Singapore

Sri Lanka

Taiwan

Thailand

Timor-Leste

Uzbekistan,

Vietnam

Yemen

Turkmenistan

United Arab Emirates

Greenland (Kingdom of Denmark) Sint Eustatius (Netherlands) Nicaragua Sint Maarten (Netherlands) Grenada Panama Guadeloupe (France) Paraguay South Georgia and the South Sandwich Islands Guatemala Suriname Peru Puerto Rico (United States) Trinidad and Tobago Guyana Turks and Caicos Islands (UK) Haiti Saba (Netherlands) Saint Barthélemy (France) United States of America Honduras U.S. Virgin Islands (United States) Saint Kitts and Nevis Jamaica Martinique (France) Saint Lucia Uruguay Venezuela Mexico Saint Martin (France) Flag of Saint-Pierre and Miquelon.svg Saint Pierre and Miquelon (France) Montserrat (United Kingdom) Saint Vincent and the Grenadines Navassa Island (United States / Haiti)

Solanaceae:

Acnistus, Anisodus, Anthocersis, Anthotroche, Athenaea, Atropa, Atropanthe, Aureliana, Benthamiella, Bouchetia, Brachistus, Browallia, Brugmansia, Brunfelsia, Calibrachoa, Capsicum, Cestrum, Chamaesaracha, Combera, Crenidium, Cuatresia, Cyphanthera, Cyphomandra, Darcyanthus, Datura, Deprea, Discopodium, Duboisia, Dunalia, Dyssochroma, Ectozoma, Eriolarynx, Exodeconus, Fabiana, Grabowskia, Grammosolen, Hawkesiophyton, Heteranthia, Hunzikeria, , yoscyamus, Iochroma, Jaborosa, Jaltomata, Juanulloa, Larnax, Latua, Leptoglossis, Leucophysalis, Lycianthes, Lycium, Lycopersicon, Mandragora, Markea, Melananthus, Merinthopodium, Metternichia, Nectouxia, Nicandra, Nicotiana, Nierembergia, Normania, Nothocestrum, Oryctes, Pantacantha, Petchoa (x Petchoa), Petunia, Phrodos, Physalis, Physochlaina, Plowmania, Protoschwenckia, Przewalskia, Quincula, Rahowardiana, Reyesia, Salpichroa, Salpiglossis, Saracha, Schizanthus, Schultesianthus, Schwenckia, Scopolia, Sessea, Solandra, Solanum, Streptosolen, Symonanthus, Trianaea, Triguera, Tubocapsicum, Vassobia, Vestia, Withania, Witheringia