Commission Implementing Regulation (EU) 2019/2072 of 28 November 2019 establishing uniform conditions for the implementation of Regulation (EU) 2016/2031 of the European Parliament and the Council, as regards protective measures against pests of plants, and repealing Commission Regulation (EC) No 690/2008 and amending Commission Implementing Regulation (EU) 2018/2019

#### COMMISSION IMPLEMENTING REGULATION (EU) 2019/2072

#### of 28 November 2019

establishing uniform conditions for the implementation of Regulation (EU) 2016/2031 of the European Parliament and the Council, as regards protective measures against pests of plants, and repealing Commission Regulation (EC) No 690/2008 and amending Commission Implementing Regulation (EU) 2018/2019

#### THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2016/2031 of the European Parliament and the Council of 26 October 2016 on protective measures against pests of plants, amending Regulations (EU) No 228/2013, (EU) No 652/2014 and (EU) No 1143/2014 of the European Parliament and of the Council and repealing Council Directives 69/464/EEC, 74/647/EEC, 93/85/EEC, 98/57/ EC, 2000/29/EC, 2006/91/EC and 2007/33/EC<sup>(1)</sup>, and in particular Article 5(2), Article 32(2), Article 37(2), Article 37(4), Article 40(2), Article 41(2), Article 53(2), Article 54(2), Article 72(1), Article 73, Article 79(2) and Article 80(2) thereof,

Whereas:

- (1) Regulation (EU) 2016/2031 is to apply from 14 December 2019. In order for its provisions to become fully effective, implementing rules are to be adopted regulating the pests, plants, plant products and other objects, as well as respective requirements needed to protect the Union territory from phytosanitary risks.
- (2) In view of this, specific rules should be set out in order to list the Union quarantine pests, the protected zone quarantine pests and the Union regulated non-quarantine pests, as well as measures to prevent their presence in the respective territories of the Union or on plants for planting.
- (3) The pests listed in Part A of Annex I to Council Directive 2000/29/EC<sup>(2)</sup> and Section I of Part A of Annex II to that Directive have been reassessed by the European Food Safety Authority (EFSA) in order to set up the list of Union quarantine pests pursuant to Article 5 of Regulation (EU) 2016/2031. The reassessment was necessary to update the phytosanitary status of those pests in accordance with the most recent technical and scientific developments, and also to assess their compliance with the criteria of Article 3 of that Regulation in respect of the Union territory and Section 1 of Annex I thereto.
- (4) As a result of that reassessment, some pests listed in Annexes I and II to Directive 2000/29/EC should not be included in the list of Union quarantine pests because they

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do not fulfil the conditions provided for in Article 3 of Regulation (EU) 2016/2031 in respect of the Union territory.

- (5) Certain other pests, some of which are listed in Annexes I and II to Directive 2000/29/ EC, have been found to fulfil the conditions provided for in Article 3 of Regulation (EU) 2016/2031 in respect of the Union territory, therefore they should be included in the list of Union quarantine pests.
- (6) As a result of the reassessment, some of the pests listed in Annexes I and II to Directive 2000/29/EC as pests not known to occur in the Union territory, should be included in the list of Union quarantine pests as pests known to occur in the Union territory, due to their established presence in certain parts of it.
- (7) The names of certain pests should be updated to reflect the latest developments of the international nomenclature. Those pests are to be listed together with the respective codes assigned by the European and Mediterranean Plant Protection Organisation ('EPPO'). This is necessary to ensure the identification of those pests, even in case of potential change of their names in the future.
- (8) The protected zones recognised in accordance with Commission Regulation (EC) No 690/2008<sup>(3)</sup> and the respective pests listed in Part B of Annex I and Part B of Annex II to Directive 2000/29/EC have been reassessed by the Commission. The purpose of that reassessment was to conclude whether the respective pests correspond to the description of protected zone quarantine pest in Article 32(1) of Regulation (EU) 2016/2031.
- (9) That reassessment has been based on the respective applications by Member States to recognise, amend or revoke protected zones, regular survey reports submitted by the Member States, Commission inspections and several other scientific and technical data.
- (10) Certain pests, some of which are listed in Annexes I and II to Directive 2000/29/EC, have been found to fulfil the conditions provided for in Article 32(1) of Regulation (EU) 2016/2031, therefore they should be included in the list of protected zone quarantine pests. Those pests should be listed together with the respective codes assigned by EPPO, in order to ensure the identification of those pests, even in case of potential change of their names in the future.
- (11) Regulation (EC) No 690/2008 should be repealed to avoid overlaps with the listing of protected zones in this Regulation.
- (12) EPPO has made a reassessment of the pests listed in Section II of Part A of Annex II to Directive 2000/29/EC, the crops under point 3 and the pests under point 6 of Annex I to Directive 66/401/EEC<sup>(4)</sup>, as well as the pests under point 3 of Annex II to Council Directive 66/402/EEC<sup>(5)</sup>, Annex I to Council Directive 68/193/EEC<sup>(6)</sup>, as well as the pests listed in the acts adopted pursuant to Article 5(5) of Council Directive 98/56/EC<sup>(7)</sup>, Annex II to Council Directive 2002/55/EC<sup>(8)</sup>, Annex I and point B of Annex II to Council Directive 2002/56/EC<sup>(9)</sup>, and the acts adopted pursuant to point (c) of Article 18 of that Directive, point 4 of Annex I and point 5 of Part I of Annex II to Council Directive 2008/72/EC<sup>(10)</sup>, the acts adopted pursuant to Article 4 of Council Directive 2008/72/EC<sup>(11)</sup> and the acts adopted pursuant to Article 4 of Council Directive 2008/90/EC<sup>(12)</sup>.

- (13) That reassessment was necessary to update the phytosanitary status of those pests in accordance with the most recent technical and scientific developments, and also to assess their compliance with the respective criteria of Article 36 of Regulation (EU) 2016/2031, in respect of the Union territory, and Section 4 of Annex I thereto.
- (14) Certain pests, some of which are listed in those Directives, have been found to fulfil the conditions provided for in Article 36 of Regulation (EU) 2016/2031 in respect of the Union territory, and should therefore be included in the list of Union regulated nonquarantine pests ('RNQPs'). In accordance with Article 37(7) of that Regulation, that list is to provide for specific categories of relevant plants for planting referred to in Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 2002/55/EC, 2002/56/EC, 2002/57/ EC, 2008/72/EC and 2008/90/EC.
- (15) In certain cases, the respective plants for planting should not be introduced into, or moved within, the Union territory if the presence of the RNQPs or symptoms caused by RNQPs on them is above a certain threshold, as set out in Article 37(8) of Regulation (EU) 2016/2031. As set out further by that Article, that threshold is only to be set where it is possible for professional operators to ensure that the incidence of that RNQP on those plants for planting does not exceed that threshold and it is possible to verify whether that threshold is not exceeded in lots of those plants for planting.
- (16) In accordance with Article 37(4) of Regulation (EU) 2016/2031, measures to prevent the presence of RNQPs on the plants for planting concerned, are to apply without prejudice to the measures adopted pursuant to Directives 66/401/EEC, 66/402/ EEC, 98/56/EC, 1999/105/EC, 2002/54/EC, 2002/55/EC, 2002/56/EC, 2002/57/EC, 2008/72/EC and 2008/90/EC. Therefore, this Regulation should not affect the measures, adopted pursuant to those Directives, concerning inspections, sampling and testing of the plants for planting concerned, or the plants from which they originate, the origin of the plants for planting concerned from areas or sites free from, or with physical protection from, the RNQPs concerned, treatments of the plants for planting concerned, or the plants for planting.
- (17) Moreover, the provisions of this Regulation concerning RNQPs should not affect the exceptions for plants for planting, adopted pursuant to those Directives, from marketing requirements set out by those Directives concerning the supply of seed to official testing and inspection bodies, the supply of plants to providers of certain services, the movement of plants intended for scientific purposes, selection work, other tests or trial purposes, seed not finally certified, seeds subject to the exceptions of the provisions of Implementing Decision (EU) 2017/478<sup>(13)</sup> and plants shown to be intended for export.
- (18) The introduction into the Union of the plants, plant products and other objects, from all or certain third countries, as listed in Part A of Annex III to Directive 2000/29/EC is prohibited.
- (19) Those plants, plants products and other objects have been reviewed on the basis of any new evidence, their pest risk for the Union territory and the update of the list of Union quarantine pests.

- (20) On the basis of that review, certain of those plants, plant products and other objects are therefore to be listed pursuant to Article 40(2) of Regulation (EU) 2016/2031, together with the third countries, groups of third countries or specific areas of third countries to which that prohibition applies. Such prohibition is necessary because the phytosanitary protection of the Union cannot be guaranteed by applying less stringent measures in this regard.
- (21) In view of the reassessment of Union quarantine pests, new provisions for the introduction into the Union of certain plants, plant products and other objects, and the respective special requirements, and provisions for the movement within the Union of certain plants, plant products and other objects, and the respective special requirements should be adopted pursuant to Article 41(2) of Regulation (EU) 2016/2031.
- (22) The indication of CN codes should not be obligatory for the listing of the plants, plant products and other objects subject to special requirements for movement within the Union territory. This would be a proportionate approach because the CN codes are only necessary for the identification of those plants, plant products or other objects when they are introduced into the Union from a third country. Such approach would be also be in line with Article 80 of Regulation (EU) 2016/2031 pursuant to which no such codes are provided for the listing of those plants, plant products and other objects, for which a plant passport is required.
- (23) The introduction of plants, plant products and other objects is prohibited in their respective protected zones and, where applicable, with regard to their third country of origin, as listed in Part B of Annex III to Directive 2000/29/EC. Moreover, the plants, plant products and other objects, as listed in Part B of Annex IV to Directive 2000/29/EC, may only be introduced into the respective protected zones if they fulfil the respective special requirements.
- (24) Those plants, plant products and other objects have been reviewed on the basis of any new evidence, their pest risk for the respective protected zones and the update of the list of the protected zones quarantine pests and the protected zones.
- (25) On the basis of that review, certain of those plants, plant products and other objects, and the respective protected zones, should be listed in this Regulation as provided for in Article 53(2) of Regulation (EU) 2016/2031, together with the third countries and groups of third countries of origin to which that prohibition applies.
- (26) Moreover, certain of those plants, plant products and other objects, and the respective protected zones and special requirements, should be listed in this Regulation as provided for in Article 54(2) of Regulation (EU) 2016/2031.
- (27) A list of plants, plant products and other objects for which a phytosanitary certificate is required for introduction into the Union territory, and the respective third countries of origin or dispatch, is to be established pursuant to Article 72(1) of Regulation (EU) 2016/2031.
- (28) Implementing Regulation (EU) 2018/2019 requires a phytosanitary certificate for the introduction into the Union territory of plants, other than the plants included in the

list referred to in Article 72(1), pursuant to the first subparagraph of Article 73 of Regulation (EU) 2016/2031. However, certain fruits have been found to fulfil the criteria set out in Annex VI to Regulation (EU) 2016/2031 and identified as plants which do not require a phytosanitary certificate. A phytosanitary certificate should therefore not be required for the introduction into the Union of the fruits listed in Annex II of Implementing Regulation (EU) 2018/2019.

- (29) For reasons of clarity, Article 2 and Annex II of that Regulation should be deleted, in order to avoid overlaps with this Regulation.
- (30) A list of plants, plant products and other objects for which a phytosanitary certificate is required for introduction into the respective protected zones and the respective third countries of origin or dispatch, is to be established pursuant to Article 74(1) of Regulation (EU) 2016/2031 Such a list will help to ensure clarity for the professional operators, competent authorities and all of other users of those plants, plant products and other objects.
- (31) A list of plants, plant products and other objects for which a plant passport is required for movement within the Union territory is to be established pursuant to Article 79(1) of Regulation (EU) 2016/2031. Such a list will help to ensure clarity for the professional operators, competent authorities and all other users of those plants, plant products and other objects.
- (32) In order to refrain from imposing requirements on professional operators, those plant passports should not be required for the movement of seeds which are subject to derogations from the requirements of the respective Directives on the marketing of seeds. This is appropriate as this Regulation applies without prejudice to the measures adopted pursuant to those Directives and should not introduce for the professional operators additional certification burdens than the ones currently laid down in those Directives obligations.
- (33) A list of plants, plant products and other objects for which a plant passport is required for being introduced into, or moved within, certain protected zones is to be established pursuant to Article 80(1) of Regulation (EU) 2016/2031. Those plant passports should bear the designation 'PZ' to be distinguished from the plant passports required for the movement within the entire Union territory. Such a list will help to ensure clarity for the professional operators, competent authorities and all other users of those plants, plant products and other objects.
- (34) In order to avoid the disruption of trade by changes in the requirements regarding RNQPs, a limited transitional period should be granted for seeds and other plants for planting that have already been produced in the Union, introduced into the Union or moved within the Union in accordance with the requirements concerning the presence of RNQPs applicable before 14 December 2019, the date of application of this Regulation. Those seeds and other plants for planting may continue to be introduced into, or moved within, the Union in accordance with those requirements for a limited period of time. It would also be proportionate to require that plant passports would only attest the compliance of those seeds and other plants for planting with the applicable requirements on Union quarantine pests, protected zone quarantine pests and measures adopted

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pursuant to Article 30 of Regulation (EU) 2016/2031. Such an approach would be necessary given the big amounts of seeds and other plants for planting which are in the course of production, or have been produced, before 14 December 2019, under the rules of the Directives on the marketing of seeds and other propagating material applicable before that date and when no plant passports were required concerning the presence of RNQPs. Those plants for planting have already been certified and it would be disproportionate to require their further certification under the new rules. A transitional period of one year would thus be necessary to ensure the smooth uptake of those plants for planting by the market and to facilitate the competent authorities and the professional operators to adapt to the new rules.

- (35) This Regulation should enter into force on the third day following that of its publication in the *Official Journal of the European Union*, to allow for the competent authorities and the professional operators the longest possible time to prepare for its application.
- (36) For reasons of legal certainty, this Regulation should apply from the same date as Regulation (EU) 2016/2031, which is 14 December 2019.
- (37) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

#### [<sup>F1</sup>Article 1

#### Subject matter

- 1 This Regulation makes provision for the purposes of Regulation (EU) 2016/2031.
- 1A It makes provision about:
  - a GB quarantine pests, provisional GB quarantine pests, PFA quarantine pests and GB regulated non-quarantine pests; and
  - b measures in relation to the introduction of plants, plant products and other objects into Great Britain and the movement of plants, plant products and other objects within Great Britain to reduce the risks in connection with those pests to an acceptable level.]

#### **Textual Amendments**

1

F1 Art. 1(1)(1A) substituted for words (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(2) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 2

#### Definitions

For the purposes of this Regulation, the definitions provided for in Annex I shall apply.

 $[^{F_2}1A]$  Unless the context otherwise requires, words and expressions which are not defined in this Regulation and appear in Regulation (EU) 2016/2031 of the European Parliament and of the Council have the same meaning in this Regulation as they have in Regulation (EU) 2016/2031.]

- 2 In addition, the following definitions shall apply:
  - a 'practically free from pests' means the extent of presence of pests, other than [<sup>F3</sup>GB] quarantine pests or [<sup>F4</sup>PFA] quarantine pests, on the plants for planting or fruit plants, which is sufficiently low to ensure acceptable quality and usefulness of those plants;
  - b 'official statement' means a phytosanitary certificate, as provided for in Article 71 of Regulation (EU) 2016/2031, a [<sup>F5</sup>UK] plant passport, as provided for in Article 78 of that Regulation, the mark on wood packaging material, wood or other objects, as referred to in Article 96 of that Regulation, or the official attestations as referred to in Article 99 of that Regulation;
  - c 'systems approach' means the integration of different risk management measures, at least two of which act independently, and which, when applied together, achieve the appropriate level of protection against [<sup>F6</sup>GB quarantine pests, provisional GB quarantine pests and PFA quarantine pests];
  - [<sup>F7</sup>d 'EPPO code', in relation to a pest, means the code for that pest in the EPPO code database maintained by the European and Meditteranean Plant Protection Organization;
    - e 'wood packaging material' means wood in the form of packing cases, boxes, crates, drums or similar packings, pallets, box pallets or other load boards, pallet collars or dunnage, whether or not actually in use in the transport of objects of any kind.]

#### Textual Amendments

- F2 Art. 2(1A) inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F3 Word in Art. 2(2)(a) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(b)(i)(aa) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F4 Word in Art. 2(2)(a) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(b)(i)(bb) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F5 Word in Art. 2(2)(b) inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(b)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F6 Words in Art. 2(2)(c) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(b)(iii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F7 Art. 2(2)(d)(e) inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(3)(b)(iv) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 3

#### List of [<sup>F8</sup>GB] quarantine pests

[<sup>F9</sup>Annex 2 makes provision about GB quarantine pests.]

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#### **Textual Amendments**

- **F8** Word in Art. 3 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(4)(a)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)
- F9 Words in Art. 3 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(4)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- **F10** Words in Art. 3 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(4)(c)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

#### [<sup>F11</sup>Article 3a

#### List of provisional GB quarantine pests

Annex 2A makes provision about provisional GB quarantine pests.]

#### **Textual Amendments**

F11 Art. 3a inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(5)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)**(a))

#### [<sup>F13</sup>Article 4]

#### [<sup>F12</sup>List of PFA quarantine pests and GB pest-free areas]

Annex 3 makes provision about PFA quarantine pests and their respective GB pest-free areas.]

# Textual Amendments F12 Art. 4 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(6)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a)) F13 Words in Art. 4 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(6)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 5

#### [<sup>F14</sup>List of GB regulated non-quarantine pests and their respective plants for planting]

[<sup>F15</sup>Annex 4 makes provision about GB regulated non-quarantine pests ('RNQPs') and the thresholds relating to the presence of those pests on specific plants for planting.] F16

F16

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### **Textual Amendments**

- F14 Art. 5 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(7)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F15 Words in Art. 5 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(7)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F16 Words in Art. 5 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(7)(c) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 6

#### Measures to prevent the presence of RNQPs on specific plants for planting

[<sup>F17</sup>] Annex 5 makes provision about the measures to prevent the presence of RNQPs on specific plants for planting which are moved within, or introduced into, Great Britain.]

2 [<sup>F18</sup>Nothing in Annex 4 or 5 shall affect the application of the requirements specified in retained EU law which transposed the provisions in] Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 98/56/EC, 1999/105/EC, 2002/54/EC, 2002/55/EC, 2002/56/EC, 2002/57/EC, 2008/72/EC and 2008/90/EC concerning:

- a inspections, sampling and testing of the plants for planting concerned or the plants from which they originate;
- b the origin of the respective plants for planting from the areas or sites, which are free from, or with physical protection from, the RNQPs concerned;
- c treatments of the plants for planting concerned, or the plants from which they originate;
- d the production of the plants for planting.

3 In addition, [<sup>F19</sup>nothing in Annex 4 or 5 shall affect the application of the exceptions from the requirements on marketing, specified in retained EU law which transposed the provisions in] Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 98/56/EC, 1999/105/EC, 2002/54/EC, 2002/55/EC, 2002/56/EC, 2002/57/EC, 2008/72/EC and 2008/90/EC <sup>F20</sup>..., including:

- a exceptions concerning the supply of plants for planting to official testing and inspection bodies;
- b exceptions concerning the supply of plants for planting as grown to providers of services for processing or packaging, under the condition that the provider of services does not acquire title to the plants thus supplied and the identity of the plants is ensured;
- c exceptions concerning the supply of plants for planting under certain conditions to providers of services for the production of certain agricultural raw materials, intended for industrial purposes, or seed propagation for that purpose;
- d exceptions for plants for planting intended for scientific purposes, selection work, other test or trial purposes;
- e exceptions from marketing requirements concerning plants for planting not finally certified;
- <sup>F21</sup>f

f .....

g exceptions from marketing requirements for plants for planting shown to be intended for export to third countries.

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#### **Textual Amendments**

- F17 Art. 6(1) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(8)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F18 Words in Art. 6(2) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(8)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F19 Words in Art. 6(3) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(8)(c)(i)(aa) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F20 Words in Art. 6(3) omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(8)(c)(i)(bb) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F21 Art. 6(3)(f) omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(8)(c)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### [<sup>F23</sup>Article 7

## List of plants, plant products and other objects [<sup>F22</sup>which may not be introduced into Great Britain if originating or dispatched from certain third countries]

Annex 6 makes provision about plants, plant products and other objects which may not be introduced into Great Britain if originating or dispatched from certain third countries.]

#### **Textual Amendments**

- F22 Words in Art. 7 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(9)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F23 Words in Art. 7 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(9)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a)(3)(b))

#### [<sup>F26</sup>Article 8

## List of plants, plant products and other objects originating from third countries, or in [<sup>F24</sup>a CD territory or Great Britain] and the corresponding special requirements for their introduction into or movement within [<sup>F25</sup>Great Britain]

1 Annex 7 makes provision about plants, plant products and other objects originating from third countries and the corresponding special requirements for their introduction into Great Britain.]

 $[^{F27}2$  Annex 8 makes provision about plants, plant products and other objects originating in a CD territory or Great Britain and the corresponding special requirements for their introduction into Great Britain from a CD territory or their movement within Great Britain.]

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### **Textual Amendments**

- F24 Words in Art. 8 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(10)(a)(i) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F25 Words in Art. 8 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(10)(a)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- **F26** Art. 8(1) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(10)(b)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)
- F27 Art. 8(2) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(10)(c) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### *I<sup>F29</sup>Article* 9

#### List of plants, plant products and other objects [<sup>F28</sup>which may not be introduced into GB pest-free areas]

Annex 9 makes provision about plants, plant products and other objects originating from third countries or CD territories or within Great Britain which may not be introduced into GB pest-free areas.]

#### **Textual Amendments**

- F28 Words in Art. 9 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(11)(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F29 Words in Art. 9 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(11)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### [<sup>F32</sup>Article 10

## List of plants, plant products and other objects to be introduced into, or moved within [<sup>F30</sup>GB pest-free areas] and corresponding special requirements <sup>F31</sup>...

Annex 10 makes provision about plants, plant products and other objects which are to be introduced into or moved within GB pest-free areas and the corresponding special requirements for their introduction into or for their movement within those GB pest-free areas.]

#### **Textual Amendments**

**F30** Words in Art. 10 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(12)(a)(i)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

- F31 Words in Art. 10 heading omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(12)(a)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F32 Words in Art. 10 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(12)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### [<sup>F33</sup>Article 11

## List of plants, plant products and other objects, as well as the respective third countries of origin or dispatch, for which phytosanitary certificates are required

1 Annex 11 makes provision about plants, plant products and other objects originating or dispatched from third countries which may not be introduced into Great Britain unless they are accompanied by a phytosanitary certificate.

2 Part A of that Annex makes provision for the purposes of Article 72 of Regulation (EU) 2016/2031 about the plants, plant products and other objects originating or dispatched from third countries which may not be introduced into Great Britain unless they are accompanied by a phytosanitary certificate.

3 Part B of that Annex makes provision about plants, other than plants listed in Parts A and C of that Annex, which may not be introduced into Great Britain unless they are accompanied by a phytosanitary certificate.

4 Part C of that Annex makes provision about plants which are subject to the exception referred to in Article 73 of Regulation (EU) 2016/2031.]

#### **Textual Amendments**

**F33** Art. 11(1)-(4) substituted for Art. 11(1)-(3) (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(13)(a)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

*F<sup>35</sup>Article* 12

# List of plants, plant products and other objects for which a phytosanitary certificate is required for their introduction into a [<sup>F34</sup>GB pest-free area] from certain third countries of origin or dispatch

Annex 12 makes provision about plants, plant products and other objects originating or dispatched from third countries which may not be introduced into GB pest-free areas unless they are accompanied by a phytosanitary certificate.]

#### **Textual Amendments**

**F34** Words in Art. 12 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **2(14)(a)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

## F35 Words in Art. 12 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(14)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 13

# List of plants, plant products and other objects for which a [<sup>F36</sup>UK] plant passport is required for their movement within [<sup>F37</sup>Great Britain, or their introduction into Great Britain from a CD territory]

 $[^{F38}1$  Annex 13 makes provision about plants, plant products and other objects in respect of which a UK plant passport is required for their movement within Great Britain, or their introduction into Great Britain from a CD territory.]

<sup>F39</sup>2

Textu	al Amendments
F36	Word in Art. 13 heading inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions)
	(Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), <b>2(15)(a)(i)</b> (as amended by S.I 2020/1631, regs. 1(2), <b>9(2)(a)</b> )
F37	Words in Art. 13 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), <b>2(15)(a)(ii)</b> (as amended by
E20	S.I. 2020/1631, regs. 1(2), <b>9(2)(a)</b>
F38	Art. 13(1) substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), <b>2(15)(b)</b> (as amended by S.I. 2020/1631, regs. 1(2), <b>9(2)(a)</b> )
F39	Art. 13(2) omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), <b>2(15)(b)(i)</b> (as amended by S.I. 2020/1631, regs. 1(2), <b>9(2)(a)</b> )

#### Article 14

# List of plants, plant products and other objects for which a [<sup>F40</sup>UK] plant passport with the designation '[<sup>F41</sup>PFA]' is required for introduction into, and movement within certain [<sup>F42</sup>GB pest free areas]

[<sup>F43</sup>Annex 14 makes provision about plants, plant products and other objects in respect of which a UK plant passport is required for their introduction into or their movement within GB pest-free areas.]

 $[^{F44}\text{UK}$  plant passports] referred to in the first paragraph shall bear the designation  $`[^{F45}\text{PFA}]`.$ 

**Textual Amendments** 

F40 Word in Art. 14 heading inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(a)(i) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

- F41 Word in Art. 14 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(a)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F42 Words in Art. 14 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(a)(iii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F43 Words in Art. 14 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F44 Words in Art. 14 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(c)(i) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F45 Word in Art. 14 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(16)(c)(ii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Article 15

#### Repeal of Regulation (EC) No 690/2008

Regulation (EC) No 690/2008 is repealed.

#### Article 16

#### Amendment of Implementing Regulation (EU) 2018/2019

Implementing Regulation (EU) 2018/2019 is amended as follows:

- (1) Article 2 is deleted;
- (2) Annex II is deleted.

#### Article 17

#### **Transitional measures**

Seeds and other plants for planting introduced into the Union territory, moved within the Union territory or produced, before 14 December 2019, pursuant to the applicable requirements of Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 98/56/EC, 2002/55/EC, 2002/57/EC, 2008/72/EC, 2008/90/EC concerning the presence of RNQPs before that date, may, until 14 December 2020, be introduced into, or moved within, the Union territory if they comply with those requirements. As of 14 December 2020. Articles 5 and 6 shall apply to all plants for planting covered by this Regulation.

Plant passports, required by this Regulation for the movement of seeds and other plants for planting within the Union territory benefitting from the transitional period laid down in paragraph 1 of this Article, shall until 14 December 2020 only be required to attest their compliance with the rules concerning Union quarantine pests, protected zone quarantine pests or measures adopted pursuant to Article 30 of Regulation (EU) 2016/2031.

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### Article 18

#### Entry into force and application

This Regulation shall enter into force on the third day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 14 December 2019.

F46

#### **Textual Amendments**

F46 Words in Signature omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 2(17) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

Changes to legislation: Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### ANNEX I

#### **Definitions as referred to in Article 2(1)**

For the purposes of this Regulation, the terms listed in Part A [<sup>F47</sup>have the same meaning in the Annexes listed in the first column of the table in Part B as they have in the retained EU law transposing the Directives listed in the corresponding entries in the second column of that table].

#### **Textual Amendments**

F47 Words in Annex 1 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 3 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### PART A

#### List of terms

- Pre-basic seed,
- Basic seed,
- Certified seed,
- Standard seed,
- Vine, \_\_\_\_
- \_\_\_\_ Initial propagating material,
- \_\_\_\_ Basic propagating material,
- Pre-basic material,
- \_\_\_\_ Basic material,
- Certified material,
- \_\_\_\_ Standard material,
- \_\_\_\_ Propagating material of ornamental plants,
- \_\_\_\_ Forest reproductive material,
- \_\_\_\_ Vegetable propagating and planting material,
- Fruit plant propagating material and fruit plants intended for fruit production,
- \_\_\_\_ Candidate pre-basic mother plant,
- \_\_\_\_ Pre-basic mother plant,
- \_\_\_\_ Basic mother plant,
- \_\_\_\_ Certified mother plant,
- Conformitas Agraria Communitatis (CAC) material,
- \_\_\_\_\_ Fodder plant seed,
- Cereal seed,
- Vegetable seed,
- Seed potatoes,
- Oil and fibre plants seed.

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### PART B

#### **List of Directives and Annexes**

1. ANNEXES TO THIS REGULATION	2. DIRECTIVES
ANNEX IV, Part A (RNQPs concerning fodder plant seed) ANNEX V, Part A (Measures concerning fodder plant seed)	Directive 66/401/EEC
ANNEX IV, Part B (RNQPs concerning cereal seed) ANNEX V, Part B (Measures concerning cereal seed)	Directive 66/402/EEC
ANNEX IV, Part C (RNQPs concerning vine propagating material)	Directive 68/193/EEC
ANNEX IV, Part D (RNQPs concerning propagating material of ornamental plants) ANNEX V, Part C (Measures concerning ornamental plants)	Directive 98/56/EC
ANNEX IV, Part E (RNQPs concerning forest reproductive material, other than seeds) ANNEX V, Part D (Measures concerning forest reproductive material, other than seeds)	Directive 1999/105/EC
ANNEX IV, Part F (RNQPs concerning vegetable seed) ANNEX V, Part E (Measures concerning vegetable seed)	Directive 2002/55/EC
ANNEX IV, Part G (RNQPs concerning seed potatoes) ANNEX V, Part F (Measures concerning seed potatoes)	Directive 2002/56/EC
ANNEX IV, Part H (RNQPs concerning seed of oil and fibre plants) ANNEX V, Part G (Measures concerning seed of oil and fibre plants)	Directive 2002/57/EC
ANNEX IV, Part I RNQPs concerning vegetable propagating and planting material ANNEX V, Part H (Measures concerning vegetable propagating and planting material)	Directive 2008/72/EC
ANNEX IV, Part J	Directive 2008/90/EC

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

(RNQPs concerning fruit propagating material and fruit plants intended for fruit production)	
ANNEX XIII, point 4 Cereal seed	Directive 66/402/EEC
Annex XIII, point 5 Vegetable seed	Directive 2002/55/EC
ANNEX XIII, point 6 Oil and fibre plants seed	Directive 2002/57/EC

#### [<sup>F48</sup>ANNEX 2

#### List of GB quarantine pests

#### **Textual Amendments**

F48 Annex 2 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 1 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Modifications etc. (not altering text)

C1 Annex 2: power to modify conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 5(3) (as inserted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2) (b), 27(4)(d))

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Part B: Pests known to occur in Great Britain	
A.	Bacteria
B.	Fungi and oomycetes
C.	Nematodes
D.	Viruses, viroids and phytoplasmas

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### PART A

#### Pests not known to occur in Great Britain

#### GB QUARANTINE PESTS AND THEIR EPPO CODES

A. Ba	acteria
1.	Clavibacter sepedonicus (Spieckermann & Kotthoff) Li et al. [CORBSE]
2.	Curtobacterium flaccumfaciens pv. flaccumfaciens (Hedges) Collins and Jones [CORBFL]
3.	Pantoea stewartii subsp. stewartii (Smith) Mergaert, Verdonck & Kersters [ERWIST]
4.	<i>Pseudomonas syringae</i> pv. <i>actinidiae</i> Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto [PSDMAK]
5.	<i>Pseudomonas syringae</i> pv. <i>persicae</i> (Prunier, Luisetti &. Gardan) Young, Dye & Wilkie [PSDMPE]
6.	Ralstonia pseudosolanacearum Safni et al. [RALSPS]
7.	Ralstonia syzygii subsp. celebesensis Safni et al. [RALSSC]
8.	Ralstonia syzygii subsp. indonesiensis Safni et al.[RALSSI]
9.	Xanthomonas arboricola pv. pruni (Smith) Vauterin et al. [XANTPR]
10.	Xylella fastidiosa (Wells et al.) [XYLEFA]
11.	<i>Xylophilus ampelinus</i> (Panagopoulos) Willems, Gillis, Kersters, van den Broeke & De Ley [XANTAM]

#### B. Fungi and oomycetes

	<u> </u>
1.	Anisogramma anomala (Peck) E. Müller [CRSPAN]
2.	Apiosporina morbosa (Schweinitz) von Arx [DIBOMO]
3	Atropellis apiculata M.L. Lohman, E.K. Cash & R.W. Davidson [ATRPAP]
4.	Atropellis pinicola Zeller & Goodding [ATRPPC]
5.	Atropellis piniphila (Weir) Lohmann & Cash [ATRPPP]
6.	Atropellis tingens Lohman & Cash [ATRPTI]
7.	Botryosphaeria laricina (Sawada) Shang [GUIGLA]
8.	Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka [PHYOPI]
9.	Bretziella fagacearum Z.W. de Beer, Marincowitz, T.A. Duong & M.J. Wingfield [CERAFA]
10.	Ceratocystis platani (J. M. Walter) Engelbr. & T. C. Harr [CERAFP]
11.	Chrysomyxa arctostaphyli Dietel [CHMYAR]
12.	Coniferiporia sulphurascens (Pilát) L.W. Zhou & Y.C. Dai [PHELSU]
13.	Coniferiporia weirii (Murrill) L.W. Zhou & Y.C. Dai [INONWE]

14.	<i>Cronartium</i> spp. Fries [1CRONG], except <i>Cronartium gentianeum</i> Thümen [CRONGE], <i>Cronartium pini</i> (Willdenow) Jørstad [ENDCPI] and <i>Cronartium ribicola</i> Fischer [CRONRI].
15.	Cryphonectria parasitica (Murrill) Barr [ENDOPA]
16.	Davidsoniella virescens (R.W. Davidson) Z.W. de Beer, T.A. Duong & M.J. Wingfield [CERAVI]
17.	Diaporthe vaccinii Shear [DIAPVA]
18.	Dothistroma pini Hulbary [DOTSPI]
19.	Fusarium circinatum Nirenberg & O'Donnell [GIBBCI]
20.	Geosmithia morbida Kolarík, Freeland, Utley & Tisserat [GEOHMO]
21.	Gymnosporangium spp. [1GYMNG], except: Gymnosporangium amelanchieris E. Fisch. ex F. Kern [GYMNAM], Gymnosporangium atlanticum Guyot & Malençon [GYMNAT], Gymnosporangium clavariiforme (Wulfen) DC [GYMNCF], Gymnosporangium confusum Plowright [GYMNCO], Gymnosporangium cornutum Arthur ex F. Kern [GYMNCR], Gymnosporangium fusisporum E. Fisch. [GYMNFS], Gymnosporangium gaeumannii H. Zogg [GYMNGA], Gymnosporangium gracile Pat. [GYMNGR], Gymnosporangium minus Crowell [GYMNMI], Gymnosporangium orientale P. Syd. & Syd. [GYMNOR], Gymnosporangium sabinae (Dickson) G. Winter [GYMNFU], Gymnosporangium torminali-juniperini E. Fisch. [GYMNTJ], Gymnosporangium tremelloides R. Hartig [GYMNTR]
22.	Lecanosticta acicola (von Thümen) Sydow [SCIRAC]
23.	Melampsora farlowii (Arthur) Davis [MELMFA]
24.	Melampsora medusae f. sp. tremuloidis Shain [MELMMT]
25.	Mycodiella laricis-leptolepidis (Kaz. Itô, K. Satô & M. Ota) Crous [MYCOLL]
26.	Phoma andina Turkensteen [PHOMAN]
27.	Phyllosticta solitaria Ellis & Everhart [PHYSSL]
28.	Phymatotrichopsis omnivora (Duggar) Hennebert [PHMPOM]
29.	<i>Phytophthora ramorum</i> (non-European isolates) Werres, De Cock & Man in 't Veld [PHYTRA]
30.	Pseudocercospora pini-densiflorae (Hori & Nambu) Deighton [CERSPD]
31.	Puccinia pittieriana Hennings [PUCCPT]
32.	Septoria malagutii E.T. Cline [SEPTLM]
33.	Sphaerulina musiva (Peck) Quaedvl, Verkley & Crous. [MYCOPP]
34.	Stegophora ulmea (Fr.) Syd. & P. Syd [GNOMUL]
35.	Thecaphora solani (Thirumulachar & O'Brien) Mordue [THPHSO]
36.	Tilletia indica Mitra [NEOVIN]
C. Ins	ects and mites
1.	Acleris gloverana (Walsingham) [ACLRGL]

2.	Acleris issikii Oku [ACLRIS]
3.	Acleris minuta (Robinson) [ACLRMI]
4.	Acleris nishidai Brown [ACLRNI]
5.	Acleris nivisellana (Walsingham) [ACLRNV]
6.	Acleris robinsoniana (Forbes) [ACLRRO]
7.	Acleris semipurpurana (Kearfott) [CROISE]
8.	Acleris senescens (Zeller) [ACLRSE]
9.	Acleris variana (Fernald) [ACLRVA]
10.	Acrobasis pyrivorella (Matsumura) [NUMOPI]
11.	Agrilus anxius Gory [AGRLAX]
12.	Agrilus planipennis Fairmaire [AGRLPL]
13.	Aleurocanthus spiniferus (Quaintance) [ALECSN]
14.	Anoplophora chinensis (Forster) [ANOLCN]
15.	Anoplophora glabripennis (Motschulsky) [ANOLGL]
16.	Anthonomus bisignifer Schenkling [ANTHBI]
17.	Anthonomus eugenii Cano [ANTHEU]
18.	Anthonomus quadrigibbus Say [TACYQU]
19.	Anthonomus signatus Say [ANTHSI]
20.	Aromia bungii (Faldermann) [AROMBU]
21.	Arrhenodes minutus Drury [ARRHMI]
22.	Aschistonyx eppoi Inouye [ASCXEP]
23.	Bactericera cockerelli (Sulc.) [PARZCO]
24.	Bactrocera latifrons (Hendal) [DACULA]
25.	Bactrocera tau (Walker) [BCTRTA]
26.	Bactrocera tryoni (Froggatt) [DACUTR]
27.	Bemisia tabaci (Gennadius). [BEMITA]
28.	Carposina sasakii Matsumara [CARSSA]
29.	Choristoneura biennis Freeman [CHONBI]
30.	Choristoneura carnana (Barnes & Busck) [CHONCA]
31.	Choristoneura conflictana (Walker) [ARCHCO]
32.	Choristoneura fumiferana (Clemens) [CHONFU]
33.	Choristoneura lambertiana (Busck) [TORTLA]
34.	Choristoneura occidentalis (Walsingham) [CHONOC]
35.	Choristoneura orae Freeman [CHONOR]
	1

36.	Choristoneura parallela (Robinson) [CHONPA]
37.	Choristoneura pinus pinus Freeman [CHONPI]
38.	Choristoneura retiniana (Walsingham) [CHONRE]
39.	Choristoneura rosaceana (Harris) [CHONRO]
40.	Cicadellidae (non-European) [1CICDF] known to be vector of Xylella fastidiosa, such as:         — Carneocephala fulgida (Nottingham) [CARNFU],         — Draeculacephala minerva Ball [DRAEMI],         — Graphocephala atropunctata (Signoret) [GRCPAT],         — Homalodisca vitripennis (Germar) [HOMLTR]
41.	Circulifer tenellus (Baker) [CICTA]
42.	Conotrachelus nenuphar (Herbst) [CONHNE]
43.	Dacus ciliatus Loew [DACUCI]
44.	Dacus frontalis Becker [DACUFR]
45.	Dacus punctatifrons Karsch [DACUPU]
46.	Dendrolimus sibiricus Chetverikov [DENDSI]
47.	Diabrotica barberi Smith and Lawrence [DIABLO]
48.	Diabrotica undecimpunctata howardi Barber [DIABUH]
49.	Diabrotica undecimpunctata undecimpunctata Mannerheim [DIABUN]
50.	Diabrotica virgifera zeae Krysan & Smith [DIABVZ]
51.	Eotetranychus lewisi (McGregor) [EOTELE]
52.	<i>Epitrix cucumeris</i> (Harris) [EPIXCU]
53.	Epitrix papa (Orlova-Bienkowskaja) [EPIXPP]
54.	<i>Epitrix subcrinita</i> (Leconte) [EPIXSU]
55.	Epitrix tuberis Gentner [EPIXTU]
56.	Euphranta canadensis (Loew) [EPOCCA]
57.	Euphranta japonica (Ito) [RHACJA ]
58.	Exomala orientalis (Waterhouse) [ANMLOR]
59.	Grapholita inopinata (Heinrich) [CYDIIN]
60.	Grapholita packardi Zeller [LASPPA]
61.	Grapholita prunivora (Walsh) [LASPPR]
62.	Haplaxius crudus (van Duzee) [MYNDCR]
63.	Helicoverpa armigera (Hübner) [HELIAR]
64.	Helicoverpa assulta (Guenée) [HELIAS]
65.	Helicoverpa zea (Boddie)[HELIZE]
66.	Ips amitinus (Eichhoff) [IPSXAM]

67.	Ips duplicatus (Sahlberg) [IPSXDU]
68.	<i>Ips typographus</i> (L.) [IPSXTY]
69.	Keiferia lycopersicella (Walsingham) [GNORLY]
70.	Leptinotarsa decemlineata Say [LPTNDE]
71.	Lopholeucaspis japonica (Cockerell) [LOPLJA]
72.	Liriomyza huidobrensis (Blanchard) [LIRIHU]
73.	Liriomyza sativae Blanchard [LIRISA]
74.	Liriomyza trifolii (Burgess) [LIRITR]
75.	Listronotus bonariensis (Kuschel) [HYROBO]
76.	Margarodes, non-European species [1MARGG], such as:         — Margarodes prieskaensis (Jakubski) [MARGPR],         — Margarodes vitis (Philippi) [MARGVI],         — Margarodes vredendalensis de Klerk [MARGVR]
77.	Monochamus spp. Dejean [1MONCG]
78.	Myiopardalis pardalina (Bigot) [CARYPA]
79.	Naupactus leucoloma Boheman [GRAGLE]
80.	Neoceratitis cyanescens (Bezzi) [CERTCY]
81.	Nemorimyza maculosa (Malloch) [AMAZMA]
82.	Neoleucinodes elegantalis (Guenée) [NEOLEL]
83.	Oemona hirta (Fabricius) [OEMOHI]
84.	Oligonychus perditus Pritchard and Baker [OLIGPD]
85.	Paysandisia archon (Burmeister) [PAYSAR]
86.	Phyllocoptes fructiphilus Keifer [PHYCFR]
87.	Pissodes cibriani O'Brien [PISOCI]
88.	Pissodes fasciatus Leconte [PISOFA]
89.	Pissodes nemorensis Germar [PISONE]
90.	Pissodes nitidus Roelofs [PISONI]
91.	Pissodes punctatus Langor & Zhang [PISOPU]
92.	Pissodes strobi (Peck) [PISOST]
93.	Pissodes terminalis Hopping [PISOTE]
94.	Pissodes yunnanensis Langor & Zhang [PISOYU]
95.	Pissodes zitacuarense Sleeper [PISOZI]
96.	Pityophthorus juglandis Blackman [PITOJU]
97.	Polygraphus proximus Blandford [POLGPR]
98.	Popillia japonica Newman [POPIJA]

99.	Premnotrypes spp. Pierce (non-European) [1PREMG]
100.	Pseudopityophthorus minutissimus (Zimmermann) [PSDPMI]
101.	Pseudopityophthorus pruinosus (Eichhoff) [PSDPPR]
102.	Rhagoletis fausta (Osten-Sacken) [RHAGFA];
103.	Rhagoletis indifferens Curran [RHAGIN];
104.	Rhagoletis mendax Curran [RHAGME];
105.	Rhagoletis pomonella (Walsh) [RHAGPO];
106.	Rhagoletis ribicola Doane [RHAGRI];
107.	Rhagoletis suavis (Loew) [RHAGSU];
108.	Rhizoecus hibisci Kawai and Takagi [RHIOHI]
109.	Rhynchophorus palmarum (L.) [RHYCPA]
110.	Rhynchophorus ferrugineus (Olivier) [RHYCFE]
111.	Saperda candida Fabricius [SAPECN]
112.	Scirtothrips aurantii Faure [SCITAU]
113.	Scirtothrips citri (Moulton) [SCITCI]
114.	Scirtothrips dorsalis Hood [SCITDO]
115.	Scolytidae spp. (non-European) [1SCOLF]
116.	Spodoptera eridania (Cramer) [PRODER]
117.	Spodoptera frugiperda (Smith) [LAPHFR]
118.	Spodoptera littoralis (Boisduval) [SPODLI]
119.	Spodoptera litura (Fabricus) [PRODLI]
120.	Strauzia longipennis (Wiedemann) [STRALO]
121.	Tecia solanivora (Povolný) [TECASO]
122.	Thaumatotibia leucotreta (Meyrick) [ARGPLE]
123.	Thaumetopoea pityocampa Denis & Schiffermüller [THAUPI]
124.	Thrips palmi Karny [THRIPL]
125.	Zeugodacus cucumis (French) [DACUCM]
126.	Zeugodacus cucurbitae (Coquillett) [DACUCU]
D. No	ematodes
1.	Aphelenchoides besseyi Christie [APLOBE]
2.	Bursaphelenchus xylophilus (Steiner and Bührer) Nickle [BURSXY]
3.	Globodera pallida (Stone) Behrens [HETDPA] (Non-European Strains)
4.	Globodera rostochiensis (Wollenweber) Behrens [HETDRO] (Non-European Strains)
5.	Hirschmanniella spp., Luc & Goodey [1HIRSG], except: — Hirschmanniella behningi Micoletzky [HIRSBE],

- Hirschmanniella gracilis (de Man) Luc & Goodey [HIRSGR],
- -Hirschmanniella halophila Sturhan & Hallman [HIRSHA],
- -Hirschmanniella loofi Sher [HIRSLO] and
- *Hirschmanniella zostericola* Allgén [HIRSZO]
- 6. Longidorus diadecturus Eveleigh and Allen [LONGDI] 7. Meloidogyne chitwoodi Golden et al. [MELGCH] 8. Nacobbus aberrans (Thorne) Thorne and Allen [NACOBA] 9. *Xiphinema americanum sensu stricto* Cobb [XIPHAA] 10. *Xiphinema bricolense* Ebsary, Vrain & Graham [XIPHBC] *Xiphinema californicum* Lamberti & Bleve-Zacheo [XIPHCA] 11. 12. Xiphinema neoamericanum Saxena, Chhabra & Joshi [XIPHNA] 13. Xiphinema intermedium Lamberti & Bleve-Zacheo [XIPHIM] 14 *Xiphinema rivesi* (non-European populations) Dalmasso [XIPHRI] 15. *Xiphinema tarjanense* Lamberti & Bleve-Zacheo [XIPHTA] E. Parasitic plants 1. Arceuthobium spp. [1AREG], except: — Arceuthobium azoricum Wiens & Hawksworth [AREAZ], *— Arceuthobium gambyi* Fridl [AREGA] and — Arceuthobium oxycedri (de Candolle) Marschall von Bieberstein [AREOX] F. Viruses, viroids and phytoplasmas 1. Beet curly top virus [BCTV00] 2. Begomoviruses [1BEGOG] 3. Blueberry scorch virus [BLSCV0] 4. Blueberry shoestring virus [BSSV00] 5. Candidatus Phytoplasma 'aurantifolia' Zreik, Bové & Garnier [PHYPAF] 6. Candidatus Phytoplasma 'mali' Seemüller & Schneider [PHYPMA] 7. Candidatus Phytoplasma 'pruni' Davis, Zhao, Dally, Lee, Jomantiene & Douglas [PHYPPN] 8. Candidatus Phytoplasma 'solani' Quaglino, Zhao, Casati, Bulgari, Bianco, Wei & Davis [PHYPSO] 9. Candidatus Phytoplasma 'ulmi' Lee, Martini, Marcone & Zhu [PHYPUL] 10. Chrysanthemum stem necrosis virus [CSNV00] 11. Coconut lethal yellowing phytoplasma [PHYP56] 12. Cowpea mild mottle virus [CPMMV0] 13. Cucumber vein yellowing virus [CVYV00] 14. Cucurbit yellow stunting disorder virus [CYSDV0] 15. Grapevine flavescence dorée phytoplasma [PHYP64]

16.	Lettuce infectious yellows virus [LIYV00]
17.	Melon yellowing-associated virus [MYAV00]
18.	Potato viruses, viroids and phytoplasmas, such as:         — Andean potato latent virus [APLV00],         — Andean potato mild mosaic virus [APMMV0],         — Andean potato mottle virus [APMOV0],         — Andean potato mottle virus [APMOV0],         — Andean potato mottle virus [APMOV0],         — Arracacha virus B, oca strain [AVBO00],         — Potato black ringspot virus [PBRSV0],         — Potato yellowing virus [PYV000],         — Potato virus T [PVT000],         — Non-European isolates of potato viruses A, M, S, V, X and Y (including Yo, Yn and Yc) and Potato leafroll virus [PVA000, PVM000, PVS000,         PVV000, PVX000 and PVY000 (including PVYO00, PVYN00, PVYC00)]         and [PLRV00]
19.	Rose Rosette virus [RRV000]
20.	Strawberry vein banding virus [SVBV00]
21.	Squash vein yellowing virus [SQVYVX]
22.	Sweet potato chlorotic stunt virus [SPCSV0]
23.	Sweet potato mild mottle virus [SPMMV0]
24.	Tobacco ringspot virus [TRSV00]
25.	Tobacco streak virus black raspberry latent strain [TSVBL0]
26.	Tomato brown rugose fruit virus [TOBRFV]
27.	Tomato chocolate virus [TOCHV0]
28.	Tomato leaf curl New Delhi virus [TOLCND]
29.	Tomato marchitez virus [TOANV0]
30.	Tomato mild mottle virus [TOMMOV]
31.	<ul> <li>Viruses, viroids and phytoplasmas of Cydonia Mill., Fragaria L., Malus Mill., Prunus L., Pyrus L., Ribes L., Rubus L. and Vitis L., such as:</li> <li>Blueberry leaf mottle virus [BLMOV0],</li> <li>Candidatus Phytoplasma australiense Davis, Gillaspie, Vidaver &amp; Harris [PHYPAU],</li> <li>Candidatus Phytoplasma phoenicium Verdin, Salar, Danet, Choueiri, Jreijiri, El Zammar, Gélie, Bové &amp; Garnier [PHYPPH],</li> <li>Cherry rasp leaf virus [CRLV00],</li> <li>Grapevine ajinashika virus [GAV000],</li> <li>Peach mosaic virus [PCMV00],</li> <li>American plum line pattern virus [APLPV0],</li> <li>Raspberry leaf curl virus [RLCV00],</li> <li>Strawberry witches' broom phytoplasma of Cydonia Mill., Fragaria L., Malus Mill., Prunus L., Pyrus L., Ribes L., Rubus L. and Vitis L.</li> </ul>

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#### PART B

#### Pests known to occur in Great Britain

#### GB QUARANTINE PESTS AND THEIR EPPO CODES

A. Ba	cteria
1.	Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al. [RALSSL]
B. Fur	ngi and oomycetes
1.	Synchytrium endobioticum (Schilbersky) Percival [SYNCEN]
C. Net	matodes
1.	Globodera pallida (Stone) Behrens [HETDPA] (European Strains)
2.	Globodera rostochiensis (Wollenweber) Behrens [HETDRO] (European Strains)
D. Vir	uses, viroids and phytoplasmas
1.	Candidatus Phytoplasma 'prunorum' Seemüller & Schneider [PHYPPR]]

#### [<sup>F49</sup>ANNEX 2A

#### List of provisional GB quarantine pests

#### Textual Amendments

F49 Annex 2A inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 2 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Modifications etc. (not altering text)

C2 Annex 2A: power to modify conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 30(1) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 27(29)(c))

#### PROVISIONAL GB QUARANTINE PESTS AND THEIR EPPO CODES

A. Fu	ngi and oomycetes
1.	Alternaria mali Roberts [ALTEMA]
2.	Heterobasidion irregulare Garbelotto & Otrosina [HETEIR]
3.	<i>Neocosmospora euwallaceae</i> (S. Freeman, Z. Mendel, T. Aoki & O'Donnell) Sandoval-Denis, L. Lombard & Crous [FUSAEW]
4.	Phytophthora kernoviae Brasier, Beales & S.A. Kirk [PHYTKE]
5.	Phytophthora ramorum (European isolates) Werres, De Cock & Man in 't Veld [PHYTRA]
6.	Thekopsora minima (Arthur) Sydow & P. Sydow [THEKMI]
B. Ins	ect and mites

1.	Agrilus fleischeri Obenberger [AGRLFL]
2.	Agrilus bilineatus (Weber) [AGRLBL]
3.	Ceratothripoides brunneus Bagnall [CRTZBR]
4.	Ceratothripoides claratris (Shumsher) [CRTZCL
5.	Euwallacea fornicatus senso lato (Eichhoff) [XYLBFO]
6.	Neocerambyx raddei (Blessig) [MALLRA]
7.	Platynota stultana Walsingham [PLAAST]
8.	Prodiplosis longifila Gagné [PRDILO]
9.	Scaphoideus luteolus van Duzee [SCAPLU]
10.	Scaphoideus titanus Ball [SCAPLI]
11.	Scolytus morawitzi Semenov [SCOLMO]
12.	Tetranychus evansi Baker & Pritchard [TETREV]
13.	Thaumetopoea pinivora (Treitschke)[THAUPV]
14.	Trialeurodes abutiloneus Haldeman [TRIAAB]
15.	Toumeyella parvicornis (Cockerell)[TOUMPA]
16.	Xyleborus glabratus Eichhoff [XYLBGR]
17.	Xylotrechus spp. Chevrolat [1XYLOG]
C. Vi	ruses, viroids and phytoplasmas
1.	Apple dimple fruit viroid [ADFVD0]
2.	Citrus exocortis viroid [CEVD00]
3.	Columnea latent viroid [CLVD00]
4.	Pepper chat fruit viroid [PCFVD0]
5.	Tomato chlorosis virus [TOCV00]
6.	Tomato infectious chlorosis virus [TICV00]
7.	Tomato planta macho viroid [TPMVD0]
8.	Tomato torrado virus [TOTV00]
9.	Tomato yellow leaf curl Sardinia virus [TYLCSV]
10.	Tomato yellow leaf curl virus [TYLCV0]]

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#### ANNEX 3

#### [<sup>F50</sup>List of PFA quarantine pests and GB pest-free areas

#### **Textual Amendments**

F50 Annex 3 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 3 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Modifications etc. (not altering text)

C3 Annex 3: power to modify conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 32(3) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 27(32)(d)(ii))

	(1) PFA quarantine pest (with EPPO code)	(2) Description of GB pest-free area
1.	Dendroctonus micans Kugelan [DENCMI]	The eastern boundary for the pest-free area runs from Dumbarton along the A82 to Crianlarich. From Crianlarich the boundary continues along the A82 to Loch Tulla and then it follows the railway line from Loch Tulla to Rannoch Station, to Tulloch Station to Roybridge Station. It then follows the C road by the river Roy up to Brae Roy Lodge, following the River Turret then cutting across the watershed following the Allt an t-Sidhean stream to the A82 at Laggan and then to Invergarry where it follows the A87 to the Kyle of Lochalsh and the islands of Skye, Mull, Jura, Arran, Scarba, Seil, Luing, Shuna, Torsa, Ulva, Gometra, Kerrera, Lismore and Eilean Shona
2.	<i>Ips cembrae</i> Heer [IPSXCE]	The eastern boundary for the pest-free area runs from Dumbarton along the A82 to Crianlarich. From Crianlarich the boundary continues along the A82 to Loch Tulla and then it follows the railway line from Loch Tulla to Rannoch Station, to Tulloch Station to Roybridge Station. It then follows the C road by the river Roy up to Brae Roy Lodge, following the River Turret then cutting across the watershed following the Allt an t-Sidhean stream to the A82 at Laggan and then to Invergarry where it follows the A87 to the Kyle of Lochalsh and the islands of Skye, Mull, Jura, Arran, Scarba, Seil, Luing, Shuna, Torsa, Ulva, Gometra, Kerrera, Lismore and Eilean Shona
3.	Ips sexdentatus Börner [IPSXSE]	The eastern boundary for the pest-free area runs from Dumbarton along the A82 to Crianlarich. From Crianlarich the boundary continues along

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			the A82 to Loch Tulla and then it follows the railway line from Loch Tulla to Rannoch Station, to Tulloch Station to Roybridge Station. It then follows the C road by the river Roy up to Brae Roy Lodge, following the River Turret then cutting across the watershed following the Allt an t-Sidhean stream to the A82 at Laggan and then to Invergarry where it follows the A87 to the Kyle of Lochalsh and the islands of Skye, Mull, Jura, Arran, Scarba, Seil, Luing, Shuna, Torsa, Ulva, Gometra, Kerrera, Lismore and Eilean Shona
4.	Thaumetopoea [THAUPR]	processionea L.	Great Britain (excluding the local authority areas of Barking and Dagenham, Barnet, Basildon, Basingstoke and Deane, Bexley, Bracknell Forest, Brent, Brentwood, Bromley, Broxbourne, Camden, Castle Point, Chelmsford, Chiltern, City of London, City of Westminster, Crawley, Croydon, Dacorum, Dartford, Ealing, East Hertfordshire, Elmbridge District, Enfield, Epping Forest, Epsom and Ewell District, Gravesham, Greenwich, Guildford, Hackney, Hammersmith & Fulham, Haringey, Harlow, Harrow, Hart, Havering, Hertsmere, Hillingdon, Horsham, Hounslow, Islington, Kensington & Chelsea, Kingston-upon-Thames, Lambeth, Lewisham, Littlesford, Medway, Merton, Mid Sussex, Mole Valley, Newham, North Hertfordshire, Reading, Redbridge, Reigate and Banstead, Richmond-upon-Thames, Slough, South Bedfordshire, South Bucks, South Oxfordshire, Southwark, Spelthorne District, St Albans, Sutton, Surrey Heath, Tandridge, Three Rivers, Thurrock, Tonbridge and Malling, Tower Hamlets, Waltham Forest, Wandsworth, Watford, Waverley, Welwyn Hatfield, West Berkshire, Windsor and Maidenhead, Woking, Wokingham and Wycombe)]

#### ANNEX 4

[<sup>F51</sup>List of GB regulated non-quarantine pests and their respective plants for planting

#### **Textual Amendments**

<sup>F51 Annex 4 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 4 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))</sup> 

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#### Modifications etc. (not altering text)

C4 Annex 4: power to modify conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 37(5) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 28(4)(e))

In this Annex, 'RNQPs' means GB regulated non-quarantine pests.

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Part A: RNQPs concerning fodder plant seed

Part B: RNQPs concerning vine propagating material

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Part E: RNQPs concerning vegetable seed

Part F: RNQPs concerning seed potatoes

Part G: RNQPs concerning seed of oil and fibre plants

Part H: RNQPs concerning vegetable propagating and planting material, other than seeds

Part I: RNQPs concerning fruit propagating material and fruit plants intended for fruit production

Part J: RNQPs concerning seeds of Solanum tuberosum

Part K: RNQPs concerning plants for planting of Humulus lupulus, other than seeds

#### PART A

#### RNQPs concerning fodder plant seed

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for pre-basic seed	(4) Thresholds for basic seed	(5) Thresholds certified seed
Clavibacter michiganensis ssp. insidiosus (McCulloch 1925) Davis et al. [CORBIN]	Medicago sativa L.	0%	0%	0%
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Medicago sativa L.	0%	0%	0%

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#### PART B

#### RNQPs concerning vine propagating material

Insects and mites			
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting other than seeds (genus or species)	(3) Thresholds for initial propagating material, basic propagating material and certified material	(4) Thresholds for standard material
Daktulosphaira vitifoliae Fitch [VITEVI]	Non-grafted Vitis vinifera L.	0%	0%
Daktulosphaira vitifoliae Fitch [VITEVI]	<i>Vitis</i> L. other than non- grafted <i>Vitis vinifera</i> L.	Practically free	Practically free
Viruses, viroids, virus-	like diseases and phytop	lasmas	1
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting other than seeds (genus or species)	(3) Thresholds for initial propagating material, basic propagating material and certified material	(4) Thresholds for standard material
Arabis mosaic virus [ARMV00]	Vitis L.	0%	0%
Grapevine fanleaf virus [GFLV00]	Vitis L.	0%	0%
Grapevine fleck virus [GFKV00]	Rootstocks of <i>Vitis</i> spp. and their hybrids, except <i>Vitis vinifera</i> L.	0% for initial propagating material. Not applicable for basic propagating material and certified material.	Not applicable
Grapevine leafroll associated virus 1 [GLRAV1]	Vitis L.	0%	0%
Grapevine leafroll associated virus 3 [GLRAV3]	Vitis L.	0%	0%

#### PART C

#### RNQPs concerning propagating material of ornamental plants and other plants for planting intended for ornamental purposes

Bacteria (1)(2) (3) RNQPs or symptoms caused Plants for planting (genus or Thresholds for the by RNQPs species) propagating material of ornamental plants concerned and other plants for planting intended for ornamental purposes Erwinia amylovora (Burrill) Plants for planting, other 0% Winslow et al. [ERWIAM] seeds. of Amelanchier than Medik., Chaenomeles Lindl., Cotoneaster Medik., Crataegus Tourn. ex L., Cydonia Mill., Eriobtrya Lindl., Malus Mill., Mespilus Bosc ex Spach, Photinia davidiana Decne., Pyracantha M. Roem., Pyrus L. and Sorbus L. Xanthomonas euvesicatoria Capsicum annuum L. 0% Jones et al. [XANTEU] *Xanthomonas* gardneri (ex *Capsicum annuum* L. 0% Šutič) Jones al. et [XANTGA] 0% Xanthomonas perforans Capsicum annuum L. Jones et al. [XANTPF] Xanthomonas vesicatoria (ex Capsicum annuum L. 0% Doidge) Vauterin et al. [XANTVE] Fungi and oomycetes (3) (2)(1)Plants for planting (genus or RNQPs or symptoms caused Thresholds for the by RNQPs species) propagating material of ornamental plants concerned and other plants for planting intended for ornamental purposes

Plants for planting, other than Dothistroma 0% septosporum (Dorogin) Morelet [SCIRPI] seeds, of Pinus L. planting, **Phytophthora** austrocedri Plants for other 0% Greslebin & Hansen than seeds, of Chamaecyparis [PHYTAU] Parl., lawsoniana (Murr.) Chamaecyparis nootkatensis

<i>Phytophthora lateralis</i> T. Jung, M.J.C. Stukely & T.I. Burgess [PHYTLI]	than seeds, of <i>Chamaecyparis</i> formosensis Matsum., <i>Chamaecyparis lawsoniana</i>	0%
	(Murr.) Parl., Chamaecyparis obtusa Sieb. & Zucc. ex Endl., Chamaecyparis pisifera Sieb. & Zucc. ex Endl., Taxus brevifolia Nutt. and Thuja occidentalis L.	
Plasmoparahalstedii(Farlow) Berlese & de Toni[PLASHA]	Seeds of <i>Helianthus annuus</i> L.	0%
<i>Puccinia horiana</i> P. Hennings [PUCCHN]	Plants for planting, other than seeds, of <i>Chrysanthemum</i> L.	0%
Insects and mites		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the propagating material of ornamental plants concerned and other plants for planting intended for ornamental purposes
<i>Opogona sacchari</i> Bo [OPOGSC]	Plants for planting, other than seeds, of <i>Beaucarnea</i> Lem., <i>Bougainvillea</i> Comm. ex Juss., <i>Crassula</i> L., <i>Crinum</i> L., <i>Dracaena</i> Vand. ex L., <i>Ficus</i> L., <i>Musa</i> L., <i>Pachira</i> Aubl., <i>Palmae</i> , <i>Sansevieria</i> Thunb. and <i>Yucca</i> L.	0%
Nematodes	1	
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the propagating material of ornamental plants concerned and other plants for planting intended for ornamental purposes
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Plants for planting, other than seeds, of <i>Camassia</i> Lindl., <i>Chionodoxa</i> Boiss., <i>Crocus</i> <i>flavus</i> Weston, <i>Galanthus</i> L., <i>Hyacinthus</i> Tourn. ex	0%

L, <i>H</i>	ymenocallis	Salisb.,
Muscari	Mill., Na	rcissus L.,
Ornithog	galum L.,	Puschkinia
	Scilla L.,	
Waldst.	& Kit. and T	<i>ulipa</i> L.

Viruses, viroids, virus-like dis	seases and phytoplasmas	
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the propagating material of ornamental plants concerned and other plants for planting intended for ornamental purposes
Candidatus Phytoplasma 'pyri' Seemüller & Schneider [PHYPPY]	Plants for planting, other than seeds, of <i>Pyrus</i> L.	0%
Chrysanthemum stunt viroid [CSVD00]	Plants for planting, other than seeds, of <i>Argyranthemum</i> Webb ex Sch.Bip. and <i>Chrysanthemum</i> L.	0%
<i>Impatiens</i> necrotic spot tospovirus [INSV00]	Plants for planting, other than seeds, of <i>Begonia x hiemalis</i> Fotsch, <i>Impatiens</i> L. and New Guinea Hybrids	0%
Potato spindle tuber viroid [PSTVD0]	Capsicum annuum L.	0%
Plum pox virus [PPV000]	Plants for planting, other than seeds, of the following species of <i>Prunus</i> L.: <i>Prunus armeniaca</i> L., <i>Prunus</i> <i>blireiana</i> Andre, <i>Prunus</i> <i>brigantina</i> Vill., <i>Prunus</i> <i>cerasifera</i> Ehrh., <i>Prunus</i> <i>cistena</i> Hansen, <i>Prunus curdica</i> Fenzl and Fritsch., <i>Prunus</i> <i>domestica</i> ssp. <i>domestica</i> L., <i>Prunus domestica</i> ssp. <i>insititia</i> (L.) C.K. Schneid, <i>Prunus</i> <i>domestica</i> ssp. <i>italica</i> (Borkh.) Hegi., <i>Prunus dulcis</i> (Mill.) D. A. Webb, <i>Prunus glandulosa</i> Thunb., <i>Prunus holosericea</i> Batal., <i>Prunus hortulana</i> Bailey, <i>Prunus mandshurica</i> (Maxim.) Koehne, <i>Prunus maritima</i> Marsh., <i>Prunus mume</i> Sieb. and Zucc., <i>Prunus nigra</i> Ait., <i>Prunus persica</i> (L.) Batsch,	0%

	Prunus salicina L., Prunus sibirica L., Prunus simonii Carr., Prunus spinosa L., Prunus tomentosa Thunb., Prunus triloba Lindl. and other species of Prunus L. susceptible to Plum pox virus	
Tomato ringspot virus [TORSV0]	Plants for planting, other than seeds, of <i>Pelargonium x</i> <i>hortorum</i> , <i>Prunus</i> L. and <i>Rubus</i> L.	0%
Tomato spotted wilt tospovirus [TSWV00]	Plants for planting other than seeds, of <i>Begonia x hiemalis</i> Fotsch, <i>Capsicum annuum</i> L., <i>Chrysanthemum</i> L., <i>Gerbera</i> L., <i>Impatiens</i> L., New Guinea Hybrids and <i>Pelargonium</i> L.	0%

#### PART D

#### RNQPs concerning forest reproductive material, other than seeds

Fungi and oomycetes				
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the forest reproductive material concerned		
Dothistroma septosporum (Dorogin) Morelet [SCIRPI]	Pinus L.	0%		

#### PART E

### RNQPs concerning vegetable seed

Fungi and oomycetes		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (seeds) (genus or species)	(3) Thresholds for the vegetable seed concerned
Candidatus Liberibacter 'solanacearum' Liefting et al. [LIBEPS]	Solanum lycopersicum L.	0%
Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al. [CORBMI]	Solanum lycopersicum L.	0%

Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al. [XANTPH]	<i>Phaseolus vulgaris</i> L.	0%
Xanthomonas fuscans subsp. fuscans Schaad et al. [XANTFF]	Phaseolus vulgaris L.	0%
<i>Xanthomonas euvesicatoria</i> Jones <i>et al.</i> [XANTEU]	Capsicum annuum L. and Solanum lycopersicum L.	0%
	<i>Capsicum annuum</i> L. and <i>Solanum lycopersicum</i> L.	0%
XanthomonasperforansJones et al. [XANTPF]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Xanthomonas vesicatoria (ex Doidge) Vauterin <i>et al.</i> [XANTVE]		0%
Insects and mites	·	L
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (seeds) (genus or species)	(3) Thresholds for the vegetable seed concerned
Acanthoscelidesobtectus(Say) [ACANOB]	<i>Phaseolus coccineus</i> L. and <i>Phaseolus vulgaris</i> L.	0%
Bruchus pisorum (Linnaeus) [BRCHPI]	Pisum sativum L.	0%
Bruchus rufimanus Boheman [BRCHRU]	Vicia faba L.	0%
Nematodes	1	1
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (seeds) (genus or species)	(3) Thresholds for the vegetable seed concerned

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (seeds) (genus or species)	(3) Thresholds for the vegetable seed concerned
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Allium cepa L., Allium porrum L.	0%
Viruses, viroids, virus-like dis	seases and phytoplasmas	
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (seeds) (genus or species)	(3) Thresholds for the vegetable seed concerned
Pepino mosaic virus [PEPMV0]	Solanum lycopersicum L.	0%
Potato spindle tuber viroid [PSTVD0]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Tomato apical stunt viroid [TASVD0]	Solanum lycopersicum L.	0%

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Tomato chlorotic dwarf viroid	Solanum lycopersicum L.	0%
[TCDVD0]		

## PART F

## RNQPs concerning seed potatoes

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	the dir of pre potatoe	resholds for rect progeny e-basic seed s	( <b>T</b> hresholds for the direct progeny of	(5) Thresholds for the direct progeny of certified seed
		PBTC	PB	basic seed potatoes	potatoes
Symptoms of virus infection	Solanum tuberosum L.	0%	0.5%	4%	10%
Blackleg ( <i>Dickeya</i> Samson <i>et al.</i> spp. [1DICKG]; <i>Pectobacterium</i> Waldee emend. Hauben <i>et al.</i> spp. [1PECBG])	Solanum tuberosum L.	0%	Practically free	Practically free	Practically free
Candidatus Liberibacter 'solanacearum' Liefting et al. [LIBEPS]	Solanum tuberosum L.	0%	0%	0%	0%
Ditylenchukestructor Thorne [DITYDE]	Solanum tuberosum L.	0%	0%	0%	0%
Black scurf as caused by <i>Thanatephorus</i> <i>cucumeris</i> (A.B. Frank) Donk [RHIZSO]	Solanum tuberosum L.	0%	1% affecting tubers over more than 10% of their surface	5% affecting tubers over more than 10% of their surface	tubers over more than 10% of
Powdery scab as caused by Spongospora subterranea (Wallr.) Lagerh. [SPONSU]	Solanum tuberosum L.	0%	1% affecting tubers over more than 10% of their surface	3% affecting tubers over more than 10% of their surface	tubers over more than 10% of
Mosaic symptoms caused by viruses and symptoms caused by Potato leaf roll virus [PLRV00]	Solanum tuberosum L.	0%	0.1%	0.8%	6%

Meloidogyne fallax Karssen [MELGFA]		0%	0%	0%	0%
Potato spindle tuber viroid [PSTVD0]	Solanum tuberosum L.	0%	0%	0%	0%

# PART G

## RNQPs concerning seed of oil and fibre plants

In this Part, 'specified size', in relation to a seed lot, means-

- a) in the case of seed of Brassica rapa L. var. silvestris (Lam.) Briggs, 70g;
- b) in the case of seed of Brassica napus L. (partim), 100g;
- c) in the case of seed of *Sinapis alba* L., 200g.

Fungi and oomycetes				
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for pre-basic seed	(4) Thresholds for basic seed	(5) Thresholds for certified seed
Alternaria linicola Groves & Skolko [ALTELI]	Linum usitatissimum L.	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia exigua</i> var. linicola, <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia</i> <i>exigua</i> var. linicola, <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia</i> <i>exigua</i> var. linicola, <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.
Boeremia exigua var. linicola (Naumov & Vassiljevsky) Aveskamp, Gruyter & Verkley [PHOMEL]	<i>Linum</i> <i>usitatissimum</i> L flax	1% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia exigua</i> var. <i>linicola</i> , <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.	1% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia</i> <i>exigua</i> var. <i>linicola</i> , <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.	1% 5% affected with Alternaria linicola, Boeremia exigua var. linicola, Colletotrichum lini and Fusarium spp.
<i>Boeremia</i> <i>exigua</i> var. <i>linicola</i> (Naumov & Vassiljevsky) Aveskamp, Gruyter &	<i>Linum</i> <i>usitatissimum</i> L linseed	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia exigua</i> var. <i>linicola</i> , <i>Colletotrichum</i>	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia</i> <i>exigua</i> var. <i>linicola</i> ,	5% 5% affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia</i> <i>exigua</i> var. <i>linicola</i> ,

Verkley [PHOMEL]		<i>lini</i> and <i>Fusarium</i> spp.	<i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.	<i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> spp.
<i>Botrytis</i> <i>cinerea</i> de Bary [BOTRCI]	Helianthus annuus L. and Linum usitatissimum L.	5%	5%	5%
Colletotrichum lini Westerdijk [COLLLI]	Linum usitatissimum L.	5% affected with Alternaria linicola, Boeremia exigua var. linicola, Colletotrichum lini and Fusarium spp.	with Alternaria	5% affected with Alternaria linicola, Boeremia exigua var. linicola, Colletotrichum lini and Fusarium spp.
Diaporthe caulivora (Athow & Caldwell) J.M. Santos, Vrandecic & A.J.L. Phillips [DIAPPC]; Diaporthe phaseolorum var. sojae Lehman [DIAPPS]	<i>Glycine max</i> (L.) Merr	15 % for infection with the Phomopsis complex	15 % for infection with the Phomopsis complex	15 % for infection with the Phomopsis complex
<i>Fusarium</i> (anamorphic genus) Link [1FUSAG] other than <i>Fusarium</i> <i>oxysporum</i> f. sp. <i>albedinis</i> (Kill. & Maire) W.L. Gordon [FUSAAL] and <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell [GIBBCI]	Linum usitatissimum L.	5 % affected with <i>Alternaria</i> <i>linicola</i> , <i>Boeremia exigua</i> var. <i>linicola</i> , <i>Colletotrichum</i> <i>lini</i> and <i>Fusarium</i> (anamorphic genus) Link other than <i>Fusarium</i> <i>oxysporum</i> f. sp. <i>albedinis</i> (Kill. & Maire) W.L. Gordon and <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell	5 % affected with Alternaria linicola, Boeremia exigua var. linicola, Colletotrichum lini and Fusarium (anamorphic genus) Link other than Fusarium oxysporum f. sp. albedinis (Kill. & Maire) W.L. Gordon and Fusarium circinatum	5 % affected with Alternaria linicola, Boeremia exigua var. linicola, Colletotrichum lini and Fusarium (anamorphic genus) Link other than Fusarium oxysporum f. sp. albedinis (Kill. & Maire) W.L. Gordon and Fusarium circinatum

Status: Point in time view as at 31/12/2020. Changes to legislation: Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes

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			Nirenberg & O'Donnell	Nirenberg & O'Donnell
Plasmopara halstedii (Farlow) Berlese & de Toni [PLASHA]	<i>Helianthus</i> annuus L.	0%	0%	0%
Sclerotinia sclerotiorum (Libert) de Bary [SCLESC]	Brassica rapa L. var. silvestris (Lam.) Briggs,	Not more than 5 sclerotia or fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of the specified size (if any)	fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of the	5 sclerotia or fragments of sclerotia found in a laboratory examination of
Sclerotinia sclerotiorum (Libert) de Bary [SCLESC]	Brassica napus L. (partim) and Helianthus annuus L.	Not more than 10 sclerotia or fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of the specified size (if any)	10 sclerotia or fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of the	in a laboratory examination of
Sclerotinia sclerotiorum (Libert) de Bary [SCLESC]	Sinapis alba L.	Not more than 5 sclerotia or fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of a the specified size (if any)	5 sclerotia or fragments of sclerotia found in a laboratory examination of a representative sample of each seed lot of the	a representative

# PART H

RNQPs concerning vegetable propagating and planting material other than seeds

Bacteria	· · · · · · · · · · · · · · · · · · ·	
(1)	(2) Plants for planting	(3)

RNQPs or symptoms caused by RNQPs		Thresholds for the vegetable propagating and planting material concerned
<i>Candidatus Liberibacter</i> 'solanacearum' Liefting <i>et al.</i> [LIBEPS]	Solanum lycopersicum L.	0%
Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al. [CORBMI]	Solanum lycopersicum L.	0%
XanthomonaseuvesicatoriaJones et al. [XANTEU]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Xanthomonas gardneri (ex Šutič 1957) Jones et al. [XANTGA]		0%
Xanthomonas perforans Jones et al. [XANTPF]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Xanthomonas vesicatoria (ex Doidge) Vauterin <i>et al.</i> [XANTVE]		0%
Fungi and oomycetes		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting	(3) Thresholds for the vegetable propagating and planting material concerned
<i>Fusarium</i> Link (anamorphic genus) [1FUSAG] other than <i>Fusarium oxysporum</i> f. sp. <i>albedinis</i> (Kill. & Maire) W.L. Gordon [FUSAAL] and <i>Fusarium circinatum</i> Nirenberg & O'Donnell [GIBBCI]	Asparagus officinalis L.	0%
Helicobasidium brebissonii (Desm.) Donk [HLCBBR]	Asparagus officinalis L.	0%
<i>Stromatinia cepivora</i> Berk. [SCLOCE]	Allium cepa L., Allium fistulosum L., Allium porrum L. and Allium sativum L.	0%
Verticillium dahliae Kleb. [VERTDA]	Cynara cardunculus L.	0%
Nematodes	·	·
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting	(3) Thresholds for the vegetable propagating and planting material concerned

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Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Allium cepa L., Allium sativum L.	0%
Viruses, viroids, virus-like dis	eases and phytoplasmas	·
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting	(3) Thresholds for the vegetable propagating and planting material concerned
Leek yellow stripe virus [LYSV00]	Allium sativum L.	1%
Onion yellow dwarf virus [OYDV00]	<i>Allium cepa</i> L. and <i>Allium sativum</i> L.	1%
Potato spindle tuber viroid [PSTVD0]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Tobacco mild green mosaic virus [TMGMV0]	Capsicum annuum L. and Solanum lycopersicum L.	0%
Tomato apical stunt viroid [TASVD0]	Solanum lycopersicum L.	0%
Tomato chlorotic dwarf viroid [TCDVD0]	Solanum lycopersicum L.	0%
Tomato spotted wilt tospovirus [TSWV00]	Capsicum annuum L., Lactuca sativa L., Solanum lycopersicum L. and Solanum melongena L.	0%

# PART I

RNQPs concerning fruit propagating material and fruit plants intended for fruit production

Bacteria		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the fruit propagating and fruit plants concerned
Agrobacterium tumefaciens (Smith & Townsend) Conn [AGRBTU]		0%

Rubus L.	0%
	0%
Plants for planting, other than seeds, of <i>Cydonia</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Corylus avellana L.	0%
	0%
avium L., Prunus cerasus L.,	0%
	0%
Prunus armeniaca L.	0%
Rubus L.	0%
	0%
	0%
Ficus carica L.	0%
Plants for planting, other than seeds, of <i>Fragaria</i> L.	0%
·	·
(2) Plants for planting (genus or species)	(3) Thresholds for the fruit propagating and fruit plants concerned
	Plants for planting, other than seeds, of <i>Cydonia</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.         Corylus avellana L.         Olea europaea L.         Prunus armeniaca L., Prunus avium L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch and Prunus salicina Lindley         Cydonia oblonga Mill., Malus Mill., Pyrus L. and Prunus armeniaca L.         Prunus armeniaca L.         Prunus armeniaca L.         Image: Cydonia oblonga Mill., Malus Mill., Pyrus L. and Prunus armeniaca L.         Image: Corrylus avellana L.

Armillariella mellea (Vahl) Kummer [ARMIME]	Corylus avellana L., Cydonia oblonga Mill., Ficus carica L., Juglans regia L., Malus Mill. and Pyrus L	0%
Chondrostereum purpureum Pouzar [STERPU]	Cydonia oblonga Mill., Juglans regia L., Malus Mill. and Pyrus L.	0%
Colletotrichum acutatum Simmonds [COLLAC]	Fragaria L.	0%
<i>Diaporthe strumella</i> (Fries) Fuckel [DIAPST]	Ribes L.	0%
<i>Exobasidium vaccinii</i> (Fuckel) Woronin [EXOBVA]	Vaccinium L.	0%
Glomerella cingulata (Stoneman) Spaulding & von Schrenk [GLOMCI]		0%
Godroniacassandrae(anamorphToposporamyrtilli)Peck [GODRCA]	Vaccinium L.	0%
Microsphaeragrossulariae(Wallroth)Léveillé[MCRSGR]	Ribes L.	0%
<i>Mycosphaerella punctiformis</i> Verkley & U. Braun [RAMUEN]	<i>Castanea sativa</i> Mill.	0%
<i>Neofabraea alba</i> Desmazières [PEZIAL]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Neofabraea malicorticis Jackson [PEZIMA]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Neonectria ditissima (Tulasne & C. Tulasne) Samuels & Rossman [NECTGA]	Cydonia oblonga Mill., Juglans regia L., Malus Mill. and Pyrus L.	0%
Peronospora rubi Rabenhorst [PERORU]	Rubus L.	0%
<i>Phytophthora cactorum</i> (Lebert & Cohn) J.Schröter [PHYTCC]	Cydonia oblonga Mill., Fragaria L., Juglans regia L., Malus Mill., Prunus armeniaca L., Prunus avium L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%
Phytophthoracambivora(Petri) Buisman [PHYTCM]	<i>Castanea sativa</i> Mill. and <i>Pistacia ver</i> a L.	0%

<i>Phytophthora cinnamomi</i> Rands [PHYTCN]	Castanea sativa Mill.	0%
<i>Phytophthora citrophthora</i> (R.E. Smith & E.H. Smith) Leonian [PHYTCO ]	<i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf.	0%
PhytophthoracryptogeaPethybridge& Lafferty[PHYTCR]	Pistacia vera L.	0%
<i>Phytophthora fragariae</i> C.J. Hickman [PHYTFR]	Plants for planting, other than seeds, of <i>Fragaria</i> L.	0%
<i>Phytophthora nicotianae</i> var. <i>parasitica</i> (Dastur) Waterhouse [PHYTNP]	<i>Citrus L., Fortunella Swingle</i> and <i>Poncirus</i> Raf.	0%
<i>Phytophthora</i> spp. de Bary [1PHYTG]	Rubus L.	0%
Podosphaeraaphanis(Wallroth)Braun&Takamatsu[PODOAP]	Fragaria L.	0%
Podosphaeramors-uvae(Schweinitz)BraunKamatsu[SPHRMU]	Ribes L.	0%
RhizoctoniafragariaeHussain & W.E.McKeen[RHIZFR]	Fragaria L.	0%
Rosellinia necatrix Prillieux [ROSLNE]	Pistacia vera L.	0%
Sclerophora pallida Yao & Spooner [SKLPPA]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Verticilliumalbo-atrumReinke&[VERTAA]	Corylus avellana L., Cydonia oblonga Mill., Fragaria L., Malus Mill. and Pyrus L.	0%
<i>Verticillium dahliae</i> Kleb [VERTDA]	Corylus avellana L., Cydonia oblonga Mill., Fragaria L., Malus Mill., Olea europaea L., Pistacia vera L., Prunus armeniaca L., Prunus avium L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%
Insects and mites		·
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3)

		<i>Thresholds for the fruit propagating and fruit plants concerned</i>
Cecidophyopsis ribis Westwood [ERPHRI]	Ribes L.	0%
Chaetosiphon fragaefolii Cockerell [CHTSFR]	Fragaria L.	0%
Dasineura tetensi Rübsaamen [DASYTE]	Ribes L.	0%
<i>Epidiaspis leperii</i> Signoret [EPIDBE]	Juglans regia L.	0%
<i>Eriosoma lanigerum</i> Hausmann [ERISLA]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Phytoptus avellanae Nalepa [ERPHAV]	Corylus avellana L.	0%
<i>Phytonemus pallidus</i> Banks [TARSPA]	Fragaria L.	0%
Pseudaulacaspis pentagona Targioni-Tozzetti [PSEAPE]	Juglans regia L., Prunus armeniaca L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Ribes L.	0%
Psyllaspp.Geoffroy[1PSYLG]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Resseliella theobaldi Barnes [THOMTE]	Rubus L.	0%
<i>Tetranychus urticae</i> Koch [TETRUR]	Ribes L.	0%
Nematodes		·
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the fruit propagating and fruit plants concerned
AphelenchoidesblastophthorusFranklin[APLOBL]	Fragaria L.	0%
Aphelenchoidesfragariae(Ritzema Bos)Christie[APLOFR]	Fragaria L.	0%
Aphelenchoides ritzemabosi (Schwartz) Steiner & Buhrer [APLORI]	Fragaria L. and Ribes L.	0%

Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Fragaria L. and Ribes L.	0%
	<i>Ficus carica</i> L.	0%
<i>Longidorus attenuatus</i> Hooper [LONGAT]	Fragaria L., Prunus avium L., Prunus cerasus L., Prunus domestica L., Prunus persica (L.) Batsch, Prunus salicina Lindley and Rubus L.	0%
<i>Longidorus elongatus</i> (de Man) Thorne & Swanger [LONGEL]	Fragaria L. Prunus avium L., Prunus cerasus L., Prunus domestica L., Prunus persica (L.) Batsch, Prunus salicina Lindley, Ribes L. and Rubus L.	0%
Longidorus macrosoma Hooper [LONGMA]	Fragaria L. Prunus avium L., Prunus cerasus L., Ribes L. and Rubus L.	0%
Meloidogyne arenaria Chitwood [MELGAR]	Ficus carica L. Olea europaea L., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch and Prunus salicina Lindley	0%
<i>Meloidogyne hapla</i> Chitwood [MELGHA]	Cydonia oblonga Mill., Fragaria L., Malus Mill. and Pyrus L.	0%
<i>Meloidogyne javanica</i> Chitwood [MELGJA]	Cydonia oblonga Mill., Ficus carica L., Malus Mill., Olea europaea L., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D.A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%
Pratylenchuspenetrans(Cobb)Filipjev&Schuurmans-Stekhoven[PRATPE]	Cydonia oblonga Mill., Ficus carica L., Malus Mill., Pistacia vera L., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D.A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%

Pratylenchus vulnus Allen & Jensen [PRATVU]	Citrus L., Cydonia oblonga Mill., Ficus carica L., Fortunella Swingle, Fragaria L., Malus Mill., Olea europaea L., Pistacia vera L., Poncirus Raf., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%
Xiphinema diversicaudatum (Mikoletzky) Thorne [XIPHDI]		0%
Xiphinema index Thorne & Allen [XIPHIN]	Pistacia vera L.	0%
Viruses, viroids, virus-like dis	eases and phytoplasmas	1
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the fruit propagating and fruit plants concerned
Apple chlorotic leaf spot virus [ACLSV0]	Cydonia oblonga Mill., Malus Mill., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Pyrus L.	0%
Apple flat limb agent [AFL000]	Malus Mill.	0%
Apple mosaic virus [APMV00]	Corylus avellana L., Malus Mill., Prunus avium L., Prunus armeniaca L., Prunus cerasus L., Prunus domestica L., Prunus dulcis (Mill.) D. A. Webb, Prunus persica (L.) Batsch, Prunus salicina Lindley and Rubus L.	0%
Apple star crack agent [APHW00]	Malus Mill.	0%
Apple rubbery wood agent [ARW000]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%

Apple scar skin viroid	Malus Mill.	0%
Apple scar skin viroid [ASSVD0]		070
Apple stem-grooving virus [ASGV00]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Apple stem-pitting virus [ASPV00]	<i>Cydonia oblonga</i> Mill., <i>Malus</i> Mill. and <i>Pyrus</i> L.	0%
Apricot latent virus [ALV000]	<i>Prunus armeniaca</i> L. and <i>Prunus persica</i> (L.) Batsch	0%
Arabis mosaic virus [ARMV00]	Fragaria L., Olea europaea L., Prunus avium L., Prunus cerasus L., Ribes L. and Rubus L.	0%
Aucuba mosaic agent and blackcurrant yellows agent combined	Ribes L.	0%
Black raspberry necrosis virus [BRNV00]	Rubus L.	0%
Blackcurrant reversion virus [BRAV00]	Ribes L.	0%
Blueberry mosaic associated virus [BLMAV0]	Vaccinium L.	0%
Blueberry red ringspot virus [BRRV00]	Vaccinium L.	0%
Blueberry shock virus [BLSHV0]	Vaccinium L.	0%
Candidatus Phytoplasma 'asteris' Lee et al. [PHYPAS]	<i>Fragaria</i> L. and <i>Vaccinium</i> L.	0%
<i>Candidatus</i> Phytoplasma 'fragariae' Valiunas, Staniulis & Davis [PHYPFG]	Fragaria L.	0%
Candidatus Phytoplasma 'pyri' [PHYPPY]	Plants for planting, other than seeds, of <i>Pyrus</i> L.	0%
<i>Candidatus</i> Phytoplasma 'rubi' Malembic-Maher <i>et al.</i> [PHYPRU]	Rubus L.	0%
Cherry green ring mottle virus [CGRMV0]	<i>Prunus avium</i> L. and <i>Prunus cerasus</i> L.	0%
Cherry leaf roll virus [CLRV00]	Juglans regia L., Olea europaea L., Prunus avium L. and Prunus cerasus L.	0%
Cherry mottle leaf virus [CMLV00]	Prunus avium L. and Prunus cerasus L.	0%

Cherry necrotic rusty mottle virus [CRNRM0]	Prunus avium L. and Prunus cerasus L.	0%
Chestnut mosaic agent	Castanea sativa Mill.	0%
Citrus cristacortis agent [CSCC00]	<i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf.	0%
Citrus impietratura agent [CSI000]	Citrus L., Fortunella Swingle and Poncirus Raf.	0%
Citrus leaf Blotch virus [CLBV00]	<i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf.	0%
Citrus variegation virus [CVV000]	<i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf.	0%
Clover phyllody phytoplasma [PHYP03]	Fragaria L.	0%
Cranberry false blossom phytoplasma [PHYPFB]	Vaccinium L.	0%
Cucumber mosaic virus [CMV000]	<i>Ribes</i> L. and <i>Rubus</i> L.	0%
Fruit disorders: chat fruit [APCF00], green crinkle [APGC00], bumpy fruit of Ben Davis, rough skin [APRSK0], star crack, russet ring [APLP00], russet wart	<i>Malus</i> Mill.	0%
Gooseberry vein banding associated virus [GOVB00]	Ribes L.	0%
Little cherry virus 1 and 2 [LCHV10], [LCHV20])	Prunus avium L. and Prunus cerasus L.	0%
Myrobalan latent ringspot virus [MLRSV0]	<i>Prunus domestica</i> L. and <i>Prunus salicina</i> Lindley	0%
Olive leaf yellowing associated virus [OLYAV0]	Olea europaea L.	0%
Olive yellow mottling and decline associated virus [OYMDAV]	Olea europaea L.	0%
Peach latent mosaic viroid [PLMVD0]	Prunus persica (L.) Batsch	0%
Pear bark necrosis agent [PRBN00]	<i>Cydonia oblonga</i> Mill. and <i>Pyrus</i> L.	0%
Pear bark split agent [PRBS00]	<i>Cydonia oblonga</i> Mill. and <i>Pyrus</i> L.	0%
Pear blister canker viroid [PBCVD0]	<i>Cydonia oblonga</i> Mill. and <i>Pyrus</i> L.	0%

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Strawberry latent ringspot virus [SLRSV0]	Fragaria L., Prunus avium L., Prunus cerasus L., Prunus persica (L.) Batsch, Ribes L. and Rubus L.	0%
Strawberry mild yellow edge virus [SMYEV0]	Plants for planting, other than seeds, of <i>Fragaria</i> L.	0%
Strawberry mottle virus [SMOV00]	Fragaria L.	0%
Strawberry multiplier disease phytoplasma [PHYP75]	Fragaria L.	0%
Tomato black ring virus [TBRV00]	Plants for planting, other than seeds, of <i>Fragaria</i> L., <i>Prunus</i> <i>avium</i> L., <i>Prunus cerasus</i> L. and <i>Rubus</i> L.	0%
Tomato ringspot virus [TORSV0]	Prunus L. and Malus L.	0%

## PART J

RNQPs concerning seed of Solanum tuberosum L.

Viruses, viroids, virus-like diseases and phytoplasmas		
(1) RNQP	(2) Plants for planting	(3) Threshold for seed
Potato spindle tuber viroid [PSTVD0]	Solanum tuberosum L.	0%

# PART K

RNQPs concerning plants for planting of Humulus lupulus, other than seeds

Fungi and oomycetes		
(1) RNQP	(2) Plants for planting	(3) Threshold for seed
Verticillium dahliae Kleb. [VERTDA]	Humulus lupulus L.	0%
<i>Verticillium nonalfalfae</i> Inderbitzin, H.W. Platt, Bostock, R.M. Davis & K.V. Subbarao [VERTNO]		0%]

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## ANNEX 5

[<sup>F52</sup>Measures to prevent the presence of RNQPs on specific plants for planting

#### **Textual Amendments**

F52 Annex 5 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 5 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

#### Modifications etc. (not altering text)

**C5** Annex 5: power to modify conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 37(5)-(5C) (as amended by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 28(4)(e)(f))

# Part A: Measures to prevent the presence of RNQPs on fodder plant seed

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Part B:	Measures to prevent the presence of RNQPs on propagating material of <i>Vitis</i> sp.
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Part D:	Measures to prevent the presence of RNQPs on forest reproductive material, other than seeds
Part E:	Measures to prevent the presence of the RNQPs on vegetable seed
Part F:	Measures to prevent the presence of the RNQPs on seed potatoes
Part G:	Measures to prevent the presence of RNQPs on seed of oil and fibre plants
Part H:	Measures to prevent the presence of RNQPs on vegetable propagating and planting material, other than seeds
Part I:	Measures to prevent the presence of the RNQPs on seed of <i>Solanum tuberosum</i> L.
Part J:	Measures to prevent the presence of the RNQPs on plants for planting of <i>Humulus lupulus</i> , other than seeds

#### Interpretation

In this Annex:

'competent authority', in relation to plants for planting originating in a third country, means the national plant protection organisation of the country of origin or any official authority or body acting under the supervision of the national plant protection organisation;

'RNQPs' means GB regulated non-quarantine pests.

## PART A

Measures to prevent the presence of RNQPs on fodder plant seed

## 1. Inspection of the crop

1 The competent authority, or the professional operator under the official supervision of the competent authority, must carry out field inspections on the crop from which the fodder plant seed is produced concerning the presence of RNQPs in the crop to ensure that the presence of RNQPs does not exceed the thresholds set out in the table in Part A of Annex 4.

2 For the purposes of point (1), the competent authority may authorise inspectors, other than the professional operators, to carry out the field inspections on its behalf and under its official supervision.

3 Field inspections may only be carried out when the condition and the stage of development of the crop allow for an adequate inspection. At least one field inspection must be carried out each year, at the most appropriate time for the detection of the respective RNQPs.

4 The competent authority must determine the size, the number and the distribution of the portions of the field to be inspected in accordance with appropriate methods.

5 The proportion of the crops for the production of seed to be officially inspected by the competent authority must be at least 5%.

### 2. Sampling and testing of fodder plant seed

1 The competent authority must:

2 The competent authority or the professional operator under official supervision must sample and test the fodder plant seed in accordance with up-to-date international methods.

3 Except for automatic sampling, the competent authority must check a proportion of at least 5 % of the seed lots entered for official certification.

4 That proportion must be as spread as evenly possible over natural and legal persons entering seed for certification, and the species entered, but may also be aimed at eliminating specific doubts.

5 In the case of automatic sampling, appropriate procedures must be applied and the sampling must be officially supervised.

6 For the examination of seed for certification, samples must be drawn from homogeneous lots and, as regards the lot and sample weights, in accordance with the table in Annex 3 to Directive 66/401/EEC.

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or

appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

RNQPs or symptoms caused by RNQPs	Plants for planting (genus or species)	Requirements
Clavibacter michiganensis ssp. insidiosus	Pre-basic, basic and certified seeds of <i>Medicago sativa</i> L.	<ul> <li>a the seeds originate in areas known to be free from <i>Clavibacter michiganensis</i> spp. <i>insidiosus</i>,</li> <li>b the crop has been grown on land on which no previous <i>Medicago sativa</i> L. crop was present during the last three years prior to sowing, and no symptoms of <i>Clavibacter michiganensis</i> ssp. <i>insidiosus</i> have been observed during any field inspection at the site of production or no symptoms of <i>Clavibacter michiganensis</i> ssp. <i>insidiosus</i> ssp. <i>insidiosus</i> have been</li> </ul>
		<ul> <li>observed on any <i>Medicago</i> sativa L. crop adjacent to it, during the previous cropping, or</li> <li>c the crop belongs to a variety</li> </ul>
		recognised as being highly resistant to <i>Clavibacter</i> <i>michiganensis</i> ssp. <i>insidiosus</i> and the content of inert matter does not exceed 0.1% by weight
Ditylenchus dipsaci	Pre-basic, basic and certified seeds of <i>Medicago sativa</i> L.	<ul> <li>a no symptoms of <i>Ditylenchus</i> <i>dipsaci</i> have been observed at the site of production during the previous cropping, no main host crops have been grown during the two preceding years on the site of production and appropriate hygiene measures have been taken to prevent infestation of the place of production,</li> <li>b no symptoms of <i>Ditylenchus</i> <i>dipsaci</i> have been observed at the site of production during the previous cropping and no <i>Ditylenchus dipsaci</i> has been found by laboratory tests on a representative sample, or</li> </ul>

> c the seeds have been subjected to an appropriate physical or chemical treatment against *Ditylenchus dipsaci* and have been found to be free of this pest after laboratory tests on a representative sample.

# PART B

Measures to prevent the presence of RNQPs on propagating material of Vitis sp.

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

<i>RNQPs or symptoms caused by RNQPs</i>	Plants for planting (genus or species)	Requirements	
Daktulosphaira vitifoliae Fitch [VITEVI]	Vitis vinifera L.	<ul> <li>a the plants have been produced in areas known to be free from <i>Daktulosphaira vitifoliae</i> Fitch,</li> <li>b the plants have been grafted on rootstocks resistant to <i>Daktulosphaira vitifoliae</i> Fitch, or</li> <li>c in the case where propagating material which is intended for marketing showed signs or symptoms of <i>Daktulosphaira</i> <i>vitifoliae</i> Fitch, the entire lot of that material has been subjected to fumigation, hot water treatment or another appropriate treatment in accordance with protocols of the European and Mediterranean Plant Protection Organization, or other protocols which are internationally recognised to ensure freedom from Data based biogeofficience</li> </ul>	
		<i>Daktulosphaira vitifoliae</i> Fitch.	
Viruses, viroids, virus-like	diseases and phytoplasma	as	
(1)	(2)	(3)	

RNQPs or symptoms caused by RNQPs	Plants for planting (genus or species)	Requirements
<i>Arabis</i> mosaic virus [ARMV00], Grapevine fanleaf virus [GFLV00], Grapevine fleck virus [GFKV00], Grapevine leafroll associated virus 1 [GLRAV1] and Grapevine leafroll associated virus 3 [GLRAV3]		Symptoms of all viruses listed in column 1 have been observed on no more than 10% of vines in the stock nurseries and those vines have been eliminated from propagation.

# PART C

Measures to prevent the presence of RNQPs on propagating material of ornamental plants and other plants for planting intended for ornamental purposes

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

Bacteria		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
<i>Erwinia amylovora</i> (Burrill) Winslow <i>et al.</i> [ERWIAM		<ul> <li>a the plants have been produced in areas known to be free from <i>Erwinia amylovora</i> (Burrill) Winslow <i>et al.</i>, or</li> <li>b the plants have been grown in a production site that has been visually inspected at an appropriate time during the last growing season for the detection of that pest and plants showing symptoms of that pest, and any surrounding host plants, have been immediately rogued out and destroyed.</li> </ul>
Xanthomonas euvesicatoria Jones et al. [XANTEU]	<i>Capsicum annuum</i> L.	In the case of seeds: a the seeds originate in areas known to be free from Xanthomonas euvesicatoria Jones et al., b no symptoms of disease caused by Xanthomonas

		<ul> <li>euvesicatoria Jones et al.</li> <li>have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or</li> <li>c the seeds have been subjected to official testing for Xanthomonas euvesicatoria Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from Xanthomonas euvesicatoria Jones et al.</li> <li>In the case of plants other than seeds:</li> <li>a the seedlings have been grown from seeds that meet the above requirements, and b the plants have been maintained in appropriate hygiene conditions to prevent infection.</li> </ul>
Xanthomonas gardneri (ex Šutič) Jones <i>et al.</i>	<i>Capsicum annuum</i> L.	In the case of seeds: a the seeds originate in areas
[XANTGA]		known to be free from <i>Xanthomonas gardneri</i> (ex Šutič) Jones <i>et al.</i> ,
		<ul> <li>b no symptoms of disease caused by <i>Xanthomonas</i> gardneri (ex Šutič) Jones et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or</li> <li>c the seeds have been subjected to official testing for <i>Xanthomonas gardneri</i> (ex Šutič) Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from <i>Xanthomonas</i> gardneri (ex Šutič) Jones et al.</li> </ul>

		<ul> <li>a the seedlings have been grown from seeds that meet the above requirements, and</li> <li>b the plants have been maintained in appropriate hygiene conditions to prevent infection.</li> </ul>
Xanthomonas perforans Jones et al. [XANTPF]	Capsicum annuum L.	In the case of seeds: a the seeds originate in areas known to be free from Xanthomonas perforans Jones et al., b no symptoms of disease caused by Xanthomonas perforans Jones et al. have been observed on visual inspections at the site of production at appropriate times during the complete cycle of vegetation of the plants, or c the seeds have been subjected to official testing for Xanthomonas perforans Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest. In the case of plants other than seeds: a the seedlings have been grown from seeds that meet the above requirements, and b the plants have been maintained in appropriate hygiene conditions to prevent infection.

Fungi and oomycetes			
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Require	ments
Dothistroma septosporum (Dorogin) Morelet [SCIRPI]			the plants originate in areas known to be free from <i>Dothistroma septosporum</i> (Dorogin) Morelet,
			no symptoms of needle blight, caused by <i>Dothistroma</i> <i>septosporum</i> (Dorogin) Morelet, have been observed

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		С	at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation, or appropriate treatments have been carried out against needle blight, caused by <i>Dothistroma septosporum</i> (Dorogin) Morelet and the plants have been inspected before movement and found free from symptoms of needle blight.
Phytophthora austrocedri Greslebin & Hansen [PHYTAU]		a	the plants originate in areas known to be free from <i>Phytophthora austrocedri</i> Greslebin & Hansen, or no symptoms of <i>Phytophthora</i> <i>austrocedri</i> Greslebin & Hansen have been observed on plants at the site of production since the beginning of the last complete cycle of vegetation.
<i>Phytophthora lateralis</i> T. Jung, M.J.C. Stukely & T.I. Burgess [PHYTLI]	Plants for planting, other than seeds, of <i>Chamaecyparis</i> formosensis Matsum., <i>Chamaecyparis</i> lawsoniana (Murr.) Parl., <i>Chamaecyparis</i> obtusa Sieb. & Zucc. ex Endl., <i>Chamaecyparis</i> pisifera Sieb. & Zucc. ex Endl., <i>Taxus</i> brevifolia Nutt. and <i>Thuja occidentalis</i> L.	a	the plants originate in areas known to be free from <i>Phytophthora lateralis</i> T. Jung, M.J.C. Stukely & T.I. Burgess, or no symptoms of <i>Phytophthora</i> <i>lateralis</i> T. Jung, M.J.C. Stukely & T.I. Burgess have been observed on plants at the site of production since the beginning of the last complete cycle of vegetation.
<i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni [PLASHA]	Seeds of <i>Helianthus</i> annuus L.	a	the seeds originate in areas known to be free from <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni, no symptoms of <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese & de Toni have been observed at the seed production site in at least two inspections at appropriate times to detect

	the pest during the growing season,
c	i the seed production site has been subject to at least two inspections at appropriate times to detect the pest, during the growing season, ii no more than 5% of plants have shown symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni during those inspections, and all plants showing symptoms of <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese & de Toni have been removed and destroyed immediately after inspection, and iii at the final inspection no plants have been found showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de
d	Toni, i the seed production site has been subject to at least two inspections at appropriate times to detect the pest during the growing season, ii all plants showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni have been removed and destroyed immediately after inspection, and iii at the final inspection, no plants have been found showing symptoms of

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		e	Plasmopara halstedii (Farlow) Berlese & de Toni, and a representative sample from each lot has been tested and found free from <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese & de Toni, or the seeds have been subjected to an appropriate treatment which has been demonstrated to be effective against all known strains of <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese & de Toni.
Puccinia horiana P. Hennings [PUCCHN]	Chrysanthemum L.	a b	the plants derive from mother plants which have been inspected at least monthly during the previous three months and no symptoms have been seen at the site of production, or mother plants showing symptoms have been removed and destroyed, along with plants within a 1 m radius, and an appropriate physical or chemical treatment has been applied to the plants which have been inspected before movement and found free from symptoms.
Insects and mites			
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Require	ements
<i>Opogona sacchari</i> Bojer [OPOGSC]	Beaucarnea Lem., Bougainvillea Comm. ex Juss., Crassula L., Crinum L., Dracaena Vand. ex L., Ficus L., Musa L., Pachira Aubl., Palmae, Sansevieria Thunb. and Yucca L.	a b	the plants have been produced in areas known to be free from <i>Opogona sacchari</i> Bojer, the plants have been grown at a production site at which no symptoms or signs of <i>Opogona sacchari</i> Bojer have been observed on visual inspections carried out at least every three months during a period of at least six months prior to movement, or

the site of production aimed at monitoring and suppressing the population of <i>Opogona sacchari</i> Bojer and at removing infested plants and each lot has been visually inspected, at the mo appropriate time to detect th pest, before movement and found free from symptoms of <i>Opogona sacchari</i> Bojer.
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Nematodes		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]		<ul> <li>a the plants have been inspected and no symptoms of <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev have been observed on the lot since the beginning of the last complete cycle of vegetation, or</li> <li>b the bulbs have been found free from symptoms of <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev on the basis of visual inspections carried out at the most appropriate time to detect the pest, and have been packed for sale to the final consumer.</li> </ul>
Viruses, viroids, virus-like	diseases and phytoplasma	as
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
<i>Candidatus</i> Phytoplasma 'pyri' Seemüller & Schneider [PHYPPY]		<ul> <li>a) the plants: <ul> <li>i) derive from mother</li> <li>plants which have</li> <li>been visually</li> <li>inspected and found</li> <li>free from symptoms</li> <li>of <i>Candidatus</i></li> <li>Phytoplasma</li> <li>'pyri' Seemüller &amp;</li> <li>Schneider, and</li> <li>ii) aa) have been</li> <li>produced</li> <li>in areas</li> <li>known to</li> </ul> </li> </ul>

Chrysanthemum stunt	Plants for planting	be free from <i>Candidatus</i> Phytoplasma 'pyri' Seemüller & Schneider, or bb) the plants have been grown in a site of production found free from the pest over the last complete growing season by visual inspection, and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately, or b) no more than 2% of plants in the site of production have shown symptoms during visual inspections at appropriate times during the last growing season, and those symptomatic plants in the immediate vicinity have been rogued out and destroyed immediate vicinity have been rogued out and destroyed immediate vicinity have been rogued out and destroyed immediate vicinity have been rogued out and destroyed immediately.
Chrysanthemum stunt viroid [CSVD00]	Plants for planting, other than seeds, of <i>Argyranthemum</i> Webb ex Sch.Bip. and <i>Chrysanthemum</i> L.	
<i>Impatiens</i> necrotic spot tospovirus [INSV00]	Plants for planting, other than seeds, of <i>Begonia x hiemalis</i> , Fotsch, <i>Impatiens</i> L. and New Guinea Hybrids	a the plants have been grown in a site of production that has been subjected to a monitoring of relevant thrips vectors ( <i>Frankliniella</i> <i>occidentalis</i> Pergande) and,

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		b	upon their detection, to appropriate treatments to ensure effective suppression of their populations, and no symptoms of <i>Impatiens</i> necrotic spot tospovirus have been observed on plants at the site of production during the current growing period, or any plants at the production site showing symptoms of <i>Impatiens</i> necrotic spot tospovirus during the current growing period have been rogued out and a representative sample of the plants has been tested and found free from Impatiens necrotic spot tospovirus.
Potato spindle tuber viroid [PSTVD0]	Capiscum annuum L.	a	no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or the plants have been subjected to official testing for Potato spindle tuber viroid, on a representative sample and using appropriate methods, and have been found in those tests to be free from that pest.
Plum pox virus [PPV000]	Plants for planting, other than seeds, of following species of <i>Prunus</i> L.: <i>Prunus armeniaca</i> L., <i>Prunus blireiana</i> Andre, <i>Prunus</i> <i>brigantina</i> Vill., <i>Prunus</i> <i>cerasifera</i> Ehrh., <i>Prunus cistena</i> Hansen, <i>Prunus curdica</i> Fenzl and Fritsch., <i>Prunus domestica</i> ssp. <i>domestica</i> L., <i>Prunus</i> <i>domestica</i> L., <i>Prunus</i> <i>domestica</i> ssp. <i>insititia</i> (L.) K. Schneid, <i>Prunus domestica</i> ssp. <i>italica</i> (Borkh.)	a	in the case of vegetatively propagated rootstocks of <i>Prunus</i> L., they are derived from mother plants which have been sampled and tested within the previous five years and found free from Plum pox virus, and i the plants have been produced in areas known to be free from Plum pox virus, ii no symptoms of Plum pox virus have been observed on the plants at the site of production over the last complete growing

	Hegi., Prunus dulcis (Mill.) D. A. Webb, Prunus glandulosa Thunb., Prunus holosericea Batal., Prunus hortulana Bailey, Prunus japonica Thunb., Prunus mandshurica (Maxim.) Koehne, Prunus maritima Marsh., Prunus mume Sieb. and Zucc., Prunus nigra Ait., Prunus persica (L.) Batsch, Prunus salicina L., Prunus sibirica L., Prunus sibirica L., Prunus simonii Carr., Prunus tomentosa Thunb., Prunus triloba Lindl. and all other Prunus L. susceptible to Plum pox virus Fotsch		season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, and any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, or iii where symptoms of Plum pox virus have been observed on no more than 1% of plants at the site of production over the last complete growing season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, and a representative sample of the remaining asymptomatic plants in the lots in which symptomatic plants were found has been tested and found free from the pest.
Tomato ringspot virus [TORSV0]	<i>Pelargonium</i> L'Herit. ex Ait.	a	the plants originate from places of production known to be free from Tomato ringspot virus, or
		b	the plants are no more than fourth generation stock, derived from mother plants found to be free from Tomato ringspot virus by testing.

Tomato ringspot virus [TORSV0]	Plants for planting, other than seeds, of Malus L. and <i>Prunus</i> L.	a	the plants are derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least the pest Tomato ringspot virus, using appropriate indicators or equivalent methods, and has been found free from the pests tested, and
		b	no symptoms of diseases caused by Tomato ringspot virus item have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.
Tomato spotted wilt tospovirus [TSWV00]	Plants for planting, other than seeds, of <i>Begonia x hiemalis</i> Fotsch, <i>Capsicum</i> <i>annuum</i> L., <i>Chrysanthemum</i> L., Gerbera L., <i>Impatiens</i> L., New Guinea Hybrids and <i>Pelargonium</i> L.	a	the plants have grown in a site of production that has been subjected to a monitoring of relevant thrips vectors ( <i>Frankliniella occidentalis</i> and <i>Thrips tabaci</i> ) and, upon their detection, to appropriate treatments to ensure effective suppression of their populations, and no symptoms of Tomato spotted wilt tospovirus have been observed on plants at the site of production during the current growing period, or any plants at the production site showing symptoms of Tomato spotted wilt tospovirus during the current growing period have been rogued out and a representative sample of the plants to be moved has been tested and found free from Tomato spotted wilt tospovirus.

## PART D

# Measures to prevent the presence of RNQPs on forest reproductive material, other than seeds

### 1. Visual inspections

1 The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements in point (2) are satisfied in respect of forest reproductive material, other than seeds, of *Pinus* spp.

2 The requirements are that the forest reproductive material is found free from *Dothistroma septosporum* upon visual inspection at the production site or place.

3 The visual inspections must take place once a year, in the most appropriate period to detect those pests, taking into account the climatic conditions and the growing conditions of the plant, and the biology of the pest.

## 2. Other requirements

1 The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that, the requirements in point (2) are satisfied in respect of forest reproductive material of *Pinus* spp.

2 The requirements are that:

## PART E

### Measures to prevent the presence of RNQPs on vegetable seed

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

Bacteria		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Clavibacter michiganensis subsp. michiganensis (Smith) Davis et al. [CORBMI]		<ul> <li>a the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method, and</li> <li>b i the seeds originate in areas known to be</li> </ul>

			free from <i>Clavibacter</i> <i>michiganensis</i> ssp. <i>michiganensis</i> (Smith) Davis <i>et al.</i> , ii no symptoms of disease caused by <i>Clavibacter</i> <i>michiganensis</i> ssp. michiganensis (Smith) Davis <i>et al.</i> have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or iii the seeds have been subjected to official testing for <i>Clavibacter</i> <i>michiganensis</i> ssp. <i>michiganensis</i> (Smith) Davis <i>et al.</i> on a representative sample using appropriate methods and have been found in those tests to be free from that pest.
Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al. [XANTPH]	Phaseolus vulgaris L.	a b	the seeds originate in areas known to be free from <i>Xanthomonas axonopodis</i> pv. <i>phaseoli</i> (Smith) Vauterin <i>et</i> <i>al.</i> , the crop from which the seed was harvested has been visually inspected at appropriate times during the growing season and found free from <i>Xanthomonas</i> <i>axonopodis</i> pv. <i>phaseoli</i> (Smith) Vauterin <i>et al.</i> , or a representative sample of the seeds has been tested and found in those tests to be free from <i>Xanthomonas</i> <i>axonopodis</i> pv. <i>phaseoli</i> (Smith) Vauterin <i>et al.</i> ,

Xanthomonas fuscans subsp. fuscans Schaad et al. [XANTFF]	Phaseolus vulgaris L.	a the seeds originate in areas known to be free from <i>Xanthomonas fuscans</i> subsp. <i>fuscans</i> Schaad <i>et al.</i> ,
		b the crop from which the seed was harvested has been visually inspected at appropriate times during the growing season and found free from <i>Xanthomonas fuscans</i> subsp. <i>fuscans</i> Schaad <i>et al.</i> , or
		c a representative sample of the seeds has been tested and found in those tests to be free from <i>Xanthomonas fuscans</i> subsp. <i>fuscans</i> Schaad <i>et al</i> .
Xanthomonas euvesicatoria Jones et al. [XANTEU]	<i>Capsicum annuum</i> L.	a the seeds originate in areas known to free from <i>Xanthomonas euvesicatoria</i> Jones <i>et al.</i> ,
		<ul> <li>b no symptoms of disease caused by <i>Xanthomonas euvesicatoria</i> Jones <i>et al.</i> have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or</li> <li>c the seeds have been subjected to official testing for <i>Xanthomonas euvesicatoria</i> Jones <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.</li> </ul>
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Solanum lycopersicum L.	<ul> <li>a the seeds have been obtained by an appropriate acid extraction, and originate in areas known to free from <i>Xanthomonas euvesicatoria</i> Jones <i>et al.</i>, and</li> <li>b either: <ul> <li>i no symptoms of disease caused</li> </ul> </li> </ul>

			<i>euvesicatoria</i> Jones <i>et al.</i> have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or ii the seeds have been subjected to official testing for <i>Xanthomonas</i> <i>euvesicatoria</i> Jones <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.
Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]	Capsicum annuum L.	a b	the seeds originate in areas known to be free from <i>Xanthomonas gardneri</i> (ex Šutič) Jones <i>et al.</i> , no symptoms of disease caused by <i>Xanthomonas</i> <i>gardneri</i> (ex Šutič) Jones <i>et al.</i> have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or the seeds have been subjected to official testing for <i>Xanthomonas gardneri</i> (ex Šutič) Jones <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.
Xanthomonas gardneri (ex Šutič) Jones <i>et al.</i> [XANTGA]		a	the seeds have been obtained by an appropriate acid extraction and originate in areas known to be free from

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		b	Xanthomonas gardneri (ex Šutič) Jones et al., and either: i no symptoms of disease caused by Xanthomonas gardneri (ex Šutič) Jones et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or ii the seeds have been subjected to official testing for Xanthomonas gardneri (ex Šutič) Jones et al. on a representative sample and using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.
Xanthomonas perforans Jones et al. [XANTPF]	<i>Capsicum annuum</i> L	a b c	the seeds originate in areas known to be free from <i>Xanthomonas perforans</i> Jones <i>et al.</i> , no symptoms of disease caused by <i>Xanthomonas</i> <i>perforans</i> Jones <i>et al.</i> have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or the seeds have been subjected to official testing for <i>Xanthomonas perforans</i> Jones <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been

			found in those tests to be free from that pest.
Xanthomonas perforans Jones et al. [XANTPF]	Solanum lycopersicum L.	a b	the seeds have been obtained by an appropriate acid extraction and originate in areas known to be free from <i>Xanthomonas perforans Jones</i> <i>et al.</i> , or i no symptoms of disease caused by <i>Xanthomonas</i> <i>perforans</i> Jones <i>et al</i> have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or ii the seeds have
			been subjected to official testing for <i>Xanthomonas</i> <i>perforans</i> Jones <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.
Xanthomonas vesicatoria (ex Doidge) Vauterin et al. [XANTVE]	Capsicum annuum L		the seeds originate in areas known to be free from <i>Xanthomonas vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> , no symptoms of disease caused by <i>Xanthomonas</i> <i>vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or the seeds have been subjected to official testing for <i>Xanthomonas vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> on a representative sample

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			using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.
Xanthomonas vesicatoria (ex Doidge) Vauterin et al. [XANTVE]	lycopersicum	a	the seeds have been obtained by an appropriate acid extraction and originate in areas known to be free from <i>Xanthomonas vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> ,
		b	no symptoms of disease caused by <i>Xanthomonas</i> <i>vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or
		c	the seeds have been subjected to official testing for <i>Xanthomonas vesicatoria</i> (ex Doidge) Vauterin <i>et al.</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.

Insects and mites					
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements			
Acanthoscelides obtectus (Say) [ACANOB]	<i>Phaseolus coccineus</i> L. and <i>Phaseolus vulgaris</i> L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect <i>Acanthoscelides obtectus</i> (Say), which may be following an appropriate treatment, and the seed has been found to be free from that pest.			
Bruchus pisorum (L.) [BRCHPI]	Pisum sativum L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect <i>Bruchus</i> <i>pisorum</i> (L.), which may be following an appropriate treatment, and the seed has been found to be free from that pest.			
Bruchus rufimanus L. [BRCHRU]	Vicia faba L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect <i>Bruchus</i>			

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rufimanus L., which may be following
an appropriate treatment, and the seed
has been found to be free from that pest.

Nematodes		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Ditylenchus dipsac (Kuehn) Filipje [DITYDI]	<i>i Allium cepa</i> L. ar <i>Allium porrum</i> L.	<ul> <li>a the crop has been visually inspected at least once at an appropriate time to detect <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev since the beginning of the last complete cycle of vegetation and no symptoms of that pest have been observed,</li> <li>b the harvested seeds have been found to be free of <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev after laboratory tests on a representative sample, or</li> <li>c the planting material has been subjected to an appropriate chemical or physical treatment against <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev and the seeds have been found to be free of an appropriate chemical or physical treatment against <i>Ditylenchus dipsaci</i> (Kuehn) Filipjev and the seeds have been found to be free of that pest after laboratory tests on a representative sample.</li> </ul>

Viruses, viroids, virus-like diseases and phytoplasmas

(1) RNQPs or symptoms caused by RNQPs		(2) Plants for (genus or		(3) Require	ements
Pepino mosaic [PEPMV0]	virus	<i>Solanum</i> L.	lycopersicum	a	the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method, and
				b	i the seeds originate in areas where Pepino mosaic virus is known not to occur,
					ii no symptoms of diseases caused by Pepino mosaic virus have been observed on the plants at the place of production during their complete cycle of vegetation, or

		iii the seeds have been subjected to official testing for Pepino mosaic virus, on a representative sample using appropriate methods, and have been found in those tests to be free from that pest.
Potato spindle tuber viroid [PSTVD0]	Capsicum annuum L., and Solanum lycopersicum L.	<ul> <li>a the seeds originate in areas where Potato spindle tuber viroid is not known to occur,</li> <li>b no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or</li> <li>c the seeds have been subjected to official testing for Potato spindle tuber viroid, on a representative sample using appropriate methods and have been found in those tests to be from that post</li> </ul>
Tomato apical stunt viroid [TASVD0]	Solanum lycopersicum L.	<ul> <li>a the seeds originate in areas where Tomato apical stunt viroid is not known to occur,</li> <li>b no symptoms of diseases caused by Tomato apical stunt viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or</li> <li>c the seeds have been subjected to official testing for Tomato apical stunt viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.</li> </ul>
Tomato chlorotic dwarf viroid [CSVS0]	Solanum lycopersicum L.	<ul> <li>a the seeds originate in areas where Tomato chlorotic dwarf viroid is not known to occur,</li> <li>b no symptoms of diseases caused by Tomato chlorotic dwarf viroid have been</li> </ul>

	<ul> <li>observed on the plants at the place of production during their complete cycle of vegetation, or</li> <li>c the seeds have been subjected to official testing for Tomato chlorotic dwarf viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.</li> </ul>
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# PART F

## Measures to prevent the presence of RNQPs on seed potatoes

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Blackleg (Dickeya Samson <i>et al.</i> spp. [1DICKG]; Pectobacterium Waldee emend. Hauben <i>et al.</i> spp. [1PECBG])	Solanum tuberosum L.	In the case of pre-basic seed potatoes, official inspections show that they derive from mother plants which are free from <i>Dickeya</i> Samson <i>et al.</i> spp. and <i>Pectobacterium</i> Waldee emend. Hauben <i>et al.</i> spp. In the case of all categories, the growing plants have been subjected to official field inspections by the competent authority.
<i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et</i> <i>al.</i> [LIBEPS]	Solanum tuberosum L.	In the case of pre-basic seed potatoes, official inspections show that they derive from mother plants which are free from <i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et al.</i> In the case of all categories: a the plants have been produced in areas known to be free from <i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et al.</i> , taking into account the possible presence of the vectors, or b no symptoms of <i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et al.</i> , have

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		been seen during official inspections by the competent authority of growing plants at the site of production since the start of the last complete cycle of vegetation.
Mosaic symptoms caused by viruses and symptoms caused by Potato leaf roll virus	Solanum tuberosum L.	In the case of pre-basic seed potatoes, they derive from mother plants which are free from Potato virus A, Potato virus M, Potato virus S, Potato virus X, Potato virus Y and Potato leaf roll virus. Where methods of micro-propagation are used, compliance with this requirement must be established by official testing, or testing under official supervision, of the mother plant. Where methods of clonal selection are used, compliance with this requirement must be established by official testing, or testing under official supervision, of the clonal selection are used, compliance with this requirement must be established by official testing, or testing under official supervision, of the clonal stock. In the case of all categories, the growing plants have been subjected to official inspection by the competent authority.
Meloidogyne fallax Karssen [MELGFA]	Solanum tuberosum L.	<ul> <li>a the tubers originate in an area in which <i>Meloidogyne fallax</i> Karssen is known not to occur, or</li> <li>b where they originate in an area in which <i>Meloidogyne fallax</i> Karssen is known to occur: <ul> <li>i that the tubers</li> <li>originate from a place</li> <li>of production which</li> <li>has been found free</li> <li>from <i>Meloidogyne</i> <i>fallax</i> Karssen based</li> <li>on an annual survey</li> <li>of host crops, by</li> <li>visual inspection</li> <li>of host plants at</li> <li>appropriate times and by visual inspection</li> <li>both externally and by</li> <li>cutting of tubers after</li> <li>harvest from potato</li> <li>crops grown at the</li> <li>place of production, or</li> </ul> </li> </ul>

		ii that after harvest the tubers have been randomly sampled and checked for the presence of symptoms after an appropriate method to induce symptoms or laboratory tested, as well as inspected visually, both externally and by cutting the tubers, at appropriate times, and no symptoms of <i>Meloidogyne fallax</i> Karssen have been found.
Potato spindle tuber viroid [PSTVD0]	Solanum tuberosum L.	In the case of clonal stock, official testing, or testing under official supervision, has shown that they derive from mother plants which are free from Potato spindle tuber viroid. In the case of pre-basic and basic seed potatoes, no symptoms of Potato spindle tuber viroid have been found, or for each lot, official post-harvest testing of tubers have been performed and those tubers have been found free from Potato spindle tuber viroid. In the case of certified seed potatoes, official visual inspection has shown that they are free from Potato spindle tuber viroid, and if any symptoms of the pest were seen, testing was carried out.
Symptoms of virus infection	Solanum tuberosum L.	During official inspection of the direct progeny, the number of symptomatic plants did not exceed the threshold specified in Part F of Annex 4.
<i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et</i> <i>al.</i> [LIBEPS]	Solanum tuberosum L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.
<i>Ditylenchus destructor</i> Thorne [DITYDE]	Solanum tuberosum L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.

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Black scurf affecting tubers over more than 10% of their surface, as caused by <i>Thanatephorus</i> <i>cucumeris</i> (A.B. Frank) Donk [RHIZSO]		The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.
Powdery scab affecting tubers over more than 10% of their surface as caused by <i>Spongospora subterranea</i> (Wallr.) Lagerh. [SPONSU].	Solanum tuberosum L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.

In addition, the competent authority must carry out official inspections to ensure that the presence of the RNQPS on the growing plants specified in any entry of the table below do not exceed the thresholds in the corresponding entries of the table:

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Thresholds for the direct progeny of pre-basic seed potatoes		(Thresholds for the direct progeny of	(5) Thresholds for the direct progeny of certified seed
		PBTC	PB	basic seed potatoes	potatoes
Symptoms of virus infection	Solanum tuberosum L.	0%	0.5%	4%	10%
Blackleg ( <i>Dickeya</i> Samson <i>et al.</i> spp. [1DICKG]; <i>Pectobacterium</i> Waldee emend. Hauben <i>et al.</i> spp. [1PECBG])	Solanum tuberosum L.	0%	Practically free	Practically free	Practically free
<i>Candidatus</i> Liberibacter <i>solanacearum</i> Liefting <i>et al.</i> [LIBEPS]	Solanum tuberosum L.	0%	0%	0%	0%
Ditylenchukestructor Thorne [DITYDE]	Solanum tuberosum L.	0%	0%	0%	0%
Black scurf as caused by <i>Thanatephorus</i> <i>cucumeris</i> (A.B. Frank) Donk [RHIZSO]	Solanum tuberosum L.	0%	tubers over more than		tubers over more than 10% of

Powdery scab as caused by Spongospora subterranea (Wallr.) Lagerh. [SPONSU]	Solanum tuberosum L.	0%	1% affecting tubers over more than 10% of their surface	more than	tubers over more than 10% of
Mosaic symptoms caused by viruses and symptoms caused by Potato leaf roll virus [PLRV00]	Solanum tuberosum L.	0%	0.1%	0.8%	6%
Meloidogyne fallax Karssen [MELGFA]		0%	0%	0%	0%
Potato spindle tuber viroid [PSTVD0]	Solanum tuberosum L.	0%	0%	0%	0%

## PART G

Measures to prevent the presence of RNQPS on seed of oil and fibre plants

## 1. Inspection of the crop

1 The competent authority, or the professional operator under the official supervision of the competent authority, must carry out field inspections on the crop from which the seed of *Helianthus annuus* L. is produced concerning the presence of *Plasmopara halstedii* (Farlow) Berlese & de Toni in the crop to ensure that the presence of that pest does not exceed the thresholds set out in the table in Part G of Annex 4.

2 For the purposes of point (1), the competent authority may authorise inspectors, other than the professional operators, to carry out the field inspections on its behalf and under its official supervision.

3 Those field inspections must be carried out when the condition and the stage of development of the crop allow for an adequate inspection. At least one field inspection must be carried out each year, at the most appropriate time for the detection of the respective RNQPs.

4 The competent authority must determine the size, the number and the distribution of the portions of the field to be inspected in accordance with appropriate methods.

5 The proportion of the crops for the production of seed to be officially inspected by the competent authority must be at least 5%.

## 2. Sampling and testing of oil and fibre plants

1 The competent authority must:

2 The competent authority or the professional operator under official supervision must sample and test oil and fibre plants in accordance with up-to-date international methods.

3 Except for automatic sampling, the competent authority must check a proportion of at least 5 % of the seed lots entered for official certification.

4 That proportion must be spread as evenly as possible over natural and legal persons entering seed for certification and the species entered, but may also be aimed at eliminating specific doubts.

5 In the case of automatic sampling, appropriate procedures must be applied and the sampling must be officially supervised.

6 For the examination of seed for certification, samples must be drawn from homogeneous lots and, as regards the lot and sample weights, in accordance with the table in Annex 3 to Directive 66/401/EEC.

### 3.

The competent authority, or the professional operators under the official supervision of the competent authority, must carry out additional inspections and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Plasmopara halstedii (Farlow) Berlese & de Toni		<ul> <li>a the seeds of <i>Helianthus</i> <i>annuus</i> L. originate in areas known to be free from <i>Plasmopara halstedii</i> (Farlow) Berlese &amp; de Toni,</li> <li>b no symptoms of <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese &amp; de Toni have been observed at the production site in at least two inspections at appropriate times during the growing season, or</li> <li>c i the production site has been subject to at least two field inspections at appropriate times to detect <i>Plasmopara</i> <i>halstedii</i> Farlow) Berlese &amp; de Toni during the growing season,</li> <li>ii no more than 5 % of plants have shown symptons of <i>Plasmopara halstedii</i> (Farlow) Berlese &amp; de Toni during field inspection and</li> </ul>

			all plants showing symptoms of that pest have been removed and destroyed immediately after inspection, and iii at the final inspection no plants have been found showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni,
		d	i the production site has been subject to at least two field inspections at appropriate times during the growing season,
			ii all plants showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni have been removed and destroyed immediately after inspection, and
			<ul> <li>iii at the final inspection, no plants have been found showing symptoms of <i>Plasmopara. Halstedii</i> (Farlow) Berlese &amp; de Toni, and a representative sample from each lot has been tested and found free from that plant pest,</li> </ul>
		e	or the seeds have been subjected to an appropriate treatment which has been demonstrated to be effective against all known strains of <i>Plasmopara</i> <i>halstedii</i> (Farlow) Berlese & de Toni.
Botrytis cinerea	Seeds of <i>Helianthus</i> annuus L. and <i>Linum</i> usitatissimum L	a	seed treatment authorised for use against <i>Botrytis cinerea</i> has been applied, or

		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
Diaporthe caulivora (Diaporthe phaseolorum var. caulivora)	Seeds of <i>Glycine max</i> (L.) Merryl	a seed treatment authorised for use against <i>Diaporthe</i> <i>caulivora</i> ( <i>Diaporthe</i> <i>phaseolorum</i> var. <i>caulivora</i> ) has been applied, or
		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
Diaporthe var. sojae	Seeds of <i>Glycine max</i> (L.) Merryl	a seed treatment authorised for use against <i>Diaporthe</i> var. <i>sojae</i> has been applied, or
		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
Alternaria linicola	Seeds of <i>Linum</i> usitatissimum L.	a seed treatment authorised for use against <i>Alternaria linicola</i> has been applied, or
		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
Boeremia exigua var. linicola	Seeds of <i>Linum</i> usitatissimum L.	a seed treatment authorised for use against <i>Boeremia exigua</i> var. <i>linicola</i> has been applied, or
		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
Colletotrichum lini	Seeds of <i>Linum</i> usitatissimum L.	a seed treatment authorised for use against <i>Colletotrichum lini</i> has been applied, or
		b the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.
<i>Fusarium</i> (anamorphic genus), other than <i>Fusarium oxysporum</i> f. sp. albedinis (Kill. & Maire) W.L. Gordon and <i>Fusarium circinatum</i> Nirenberg & O'Donnell	Seeds of <i>Linum</i> usitatissimum L.	a seed treatment authorised for use against <i>Fusarium</i> (anamorphic genus), other than <i>Fusarium oxysporum</i> f. sp. <i>albedinis</i> (Kill. & Maire) W.L. Gordon and <i>Fusarium</i> <i>circinatum</i> Nirenberg &

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b	O'Donnell, has been applied, or the set tolerance on the seed is not exceeded based on laboratory test of a representative sample.
	representative sample.

# PART H

# Measures to prevent the presence of RNQPs on vegetable propagating and planting material, other than seeds

1

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that:

- a the plants appear at least, on visual inspection, to be practically free from pests listed in the table below, in respect of the genera or species concerned;
- b any plants showing visible signs or symptoms of the pests listed in the table below, at the stage of the growing crop, have been treated properly immediately upon their appearance or, where appropriate, have been eliminated;
- c in the case of bulbs of shallots and garlic, the plants derive directly from material which, at the stage of the growing crop, has been checked and found to be practically free from any pest listed in the table below.

2

In addition, the competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting, are satisfied:

Bacteria		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
<i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et</i> <i>al.</i> [LIBEPS]	Solanum lycopersicum L.	a) the plants have been produced in areas known to be free from <i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et</i> <i>al.</i> , taking into account the possible presence of the vectors, or
		b) no symptoms of <i>Candidatus</i> Liberibacter 'solanacearum' Liefting <i>et al.</i> , have been seen during official inspections by the competent authority of growing plants at the site of production since the start

		of the last complete cycle of vegetation.
Clavibacter michiganensis subsp. michiganensis (Smith) Davis et al. [CORBMI]		The plants have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and have been maintained free from infection by appropriate hygiene measures.
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Capsicum annuum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.
Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]	-	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.
<i>Xanthomonas perforans</i> Jones <i>et al.</i> [XANTPF]	Capsicum annuum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Capsicum annuum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.
Fungi and oomycetes	1	·
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
<i>Fusarium</i> Link (anamorphic genus), other than <i>Fusarium oxysporum</i> f. sp. <i>albedinis</i> (Kill. & Maire) W.L. Gordon and <i>Fusarium circinatum</i> Nirenberg & O'Donnell ("the pest")	Asparagus officinalis L.	a the crop has been visually inspected as follows: i it has been inspected at an appropriate time for the detection of the pest during the growing season, a representative sample of the plants have been uprooted and no symptoms of the pest have been observed, or

		b	ii it has been inspected at least twice at appropriate times for the detection of the pest during the growing season and plants showing symptoms of the pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and the crowns have been visually inspected before movement and no symptoms of the pest have been seen.
Helicobasidium brebissonii (Desm.) Donk [HLCBBR]	Asparagus officinalis L.	a	<ul> <li>the crop has been visually inspected as follows: <ul> <li>i it has been inspected at an appropriate time for the detection of <i>Helicobasidium brebissonii (Desm.)</i></li> <li><i>Donk</i> during the growing season, a representative sample of the plants have been uprooted and no symptoms of that pest have been observed, or</li> <li>ii it has been inspected at least twice at appropriate times for the detection of <i>Helicobasidium brebissonii (Desm.)</i></li> <li><i>Donk</i> during the growing season and plants showing symptoms of that pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and</li> </ul> </li> </ul>

			of <i>Helicobasidium brebissonii</i> (Desm.) Donk have been seen.
Stromatinia cepivora Berk. [SCLOCE]	Allium cepa L., Allium fistulosum L. and Allium porrum L.	a b c	the plants are module- raised transplants grown in medium free from <i>Stromatinia</i> <i>cepivora</i> Berk., or the crop has been visually inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> Berk. during the growing season, and: i no symptoms of that pest have been observed, or ii plants showing symptoms of <i>Stromatinia</i> <i>cepivora</i> Berk. have been rogued out immediately with no symptoms seen at an additional final inspection of the growing crop, and the plants have been visually inspected before movement and no symptoms of <i>Stromatinia cepivora</i> Berk. have been seen.
Stromatinia cepivora Berk. [SCLOCE]	Allium sativum L.	a	the crop has been visually inspected as follows: i it has been inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> Berk. during the growing season and no symptoms of that pest have been observed, or ii it has been inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> Berk. during the growing season and plants showing symptoms of that pest have been rogued out immediately with

		b	no symptoms seen at an additional final inspection of the growing crop, and the plants have been visually inspected before movement and no symptoms of <i>Stromatinia cepivora</i> Berk. have been seen.
Verticillium dahlia Kleb. [VERTDA]	Cynara cardunculus L.	a b c	mother plants derive from pathogen-tested material, the plants have been grown in a site of production of which the cropping history is known, with no records of the occurrence of <i>Verticillium</i> <i>dahliae</i> Kleb., and the plants have been visually inspected at appropriate times since the beginning of the last complete cycle of vegetation and found to be free from symptoms of <i>Verticillium</i> <i>dahliae</i> Kleb.

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(1) RNQPs or sympt caused by RNQP	(2) Plants for planting (genus or species)		(3) Requirements
Ditylenchus (Kuehn) [DITYDI]	Allium cepa L.	and	In the case of plants, other than plants for the production of a commercial crop: a the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and no symptoms of <i>Ditylenchus</i> <i>dipsaci</i> (Kuehn) Filipjev have been observed, b i the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and not more than

		sh D (F in it th in it th it fo th plants to an appr or physica Ditylench Filipjev ar	have been subjected opriate chemical al treatment against <i>us dipsaci</i> (Kuehn) nd have been found
			from that pest
			ratory tests on a attive sample.
			its for production of
		ercial crop	
	а		has been visually
		inspecte	d at least once at
			priate time for
			ction of the pest
			beginning of
			complete cycle of on and no symptoms
			enchus dipsaci
			Filipjev have been
		observed	
	b	i	the crop has
			been inspected at
			least once at an
			appropriate time for the detection of
			the pest since the
			beginning of the
			last complete cycle
			of vegetation,
		ii	plants showing
			symptoms of <i>Ditylenchus dipsaci</i>
			(Kuehn) Filipjev
			have been rogued
			out immediately,
			and
I			

Viruses, viroids, virus-like	diseases and phytoplasma	c	<ul> <li>iii the plants have subsequently been found to be free from that pest after laboratory tests on a representative sample, or</li> <li>the plants have been subject to an appropriate physical or chemical treatment and have been found to be free of <i>Ditylenchus dipsaci</i> (Kuehn)</li> <li>Filipjev after laboratory tests on a representative sample.</li> </ul>
		1	
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requir	rements
Leek yellow stripe virus [LYSV00]		a	the crop has been visually inspected at least once at an appropriate time for the detection of Leek yellow stripe virus since the beginning of the last complete cycle of vegetation and no symptoms of that pest have been seen, or i the crop has been visually inspected at least once at an appropriate time for the detection of Leek yellow stripe virus since the beginning of the last complete cycle of vegetation on which inspection not more than 10% of the plants showed symptoms of that pest, ii the plants found infected by that pest were rogued out immediately, and iii not more than 1% of plants showed symptoms of that pest on a final inspection.
Onion yellow dwarf virus [OYDV00]	<i>Allium cepa</i> L. and <i>Allium sativum</i> L.	a	the crop has been visually inspected at least once at an appropriate time since the

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		b	<ul> <li>beginning of the last complete cycle of vegetation and no symptoms of Onion yellow dwarf virus have been seen, or <ul> <li>i the crop has been</li> <li>visually inspected</li> <li>at least once at an</li> <li>appropriate time for</li> <li>the detection of Onion</li> <li>yellow dwarf virus</li> <li>since the beginning</li> <li>of the last complete</li> <li>cycle of vegetation</li> <li>on which inspection</li> <li>not more than 10%</li> <li>of the plants found</li> <li>infected by that pest</li> <li>were rogued out</li> <li>immediately, and</li> </ul> </li> <li>iii not more than 1%</li> <li>of plants showed</li> <li>symptoms of that pest</li> <li>on a final inspection.</li> </ul>
Potato spindle tuber viroid [PSTVD0]	Capsicum annuum L. and Solanum lycopersicum L.	a	no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or
		b	the plants have been subjected to official testing for Potato spindle tuber viroid on a representative sample using appropriate methods and have been found to be in those tests, free from that pest.
Tomato apical stunt viroid [TASVD0]	Solanum lycopersicum L.	a	no symptoms of diseases caused by Tomato apical stunt viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or
		b	the plants have been subjected to official testing for Tomato apical stunt viroid on a representative sample using

			appropriate methods and have been found in those tests to be free from that pest.
Tomato chlorotic dwarf viroid [TCDVD0]	Solanum lycopersicum L.		no symptoms of diseases caused by Tomato chlorotic dwarf viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or
		b	the plants have been subjected to official testing for Tomato chlorotic dwarf viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.
Tobacco mild green mosaic virus [TMGMV0]	Solanum lycopersicum L. and Capsicum annuum L.	a	no symptoms of diseases caused by Tobacco mild green mosaic virus have been observed on the plants at the place of production during their complete cycle of vegetation, or
		b	the plants have been subjected to official testing for Tobacco mild green mosaic virus on a representative sample using appropriate methods and have been found in those tests to be free from that pest.
Tomato spotted wilt tospovirus [TSWV00]	Capsicum annuum L., Lactuca sativa L., Solanum lycopersicum L. and Solanum melongena L.	a	the plants have been grown in a site of production that has been subjected to a monitoring regime of relevant thrips vectors ( <i>Frankliniella</i> <i>occidentalis</i> Pergande and <i>Thrips tabaci</i> Lindeman), and upon detection of those vectors appropriate treatments have been carried out to ensure effective suppression of populations, and i no symptoms of Tomato spotted wilt tospovirus have been observed on plants at the site of production during the current growing period, or

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ii any plants at the production site showing symptoms of Tomato spotted wilt tospovirus during the current growing period have been rogued out and a representative sample of the plants has been tested and found to be free from that pest.

# PART I

Measures to prevent the presence of RNQPs on seed of Solanum tuberosum L.

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the following requirements are satisfied in relation to seed of *Solanum tuberosum*:

- a) the seeds originate in areas where Potato spindle tuber viroid is not known to occur;
- b) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation; or
- c) the plants have been subjected to official testing for Potato spindle tuber viroid, on a representative sample using appropriate methods and have been found in those tests to be free from that pest.

# PART J

# Measures to prevent the presence of RNQPs on plants for planting of *Humulus lupulus* L., other than seeds

The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the requirements specified in the following table in relation to the respective RNQPs and plants for planting are satisfied:

Fungi		
(1) RNQPs or symptoms caused by RNQPs	(2) Plants for planting (genus or species)	(3) Requirements
Verticillium dahliae Kleb. [VERTDA]	Plants for planting, other than seeds, of <i>Humulus lupulus</i> L.	

		b	symptoms of Verticillium dahlia, and the plants for planting have been: i produced in a place of production known to be free from Verticilium dahlia, or ii isolated from production crops of Humulus lupulus, and: aa the production site has been found to be free from Verticillium dahliae over the last complete growing season at appropriate times by visual inspection of the foliage at the most appropriate time, and bb the cropping and soil- borne disease history of fields has been recorded and there has been a rest period from host plants of at least four years between findings of Verticillium
			period from host plants of at least four years between
Verticillium nonalfalfae Inderbitzin, H.W. Platt, Bostock, R.M. Davis & K.V. Subbarao [VERTNO]	Humulus lupulus L.	a	the plants for planting derive from mother plants which have been visually inspected at the most appropriate time and found to be free from

b	symptoms of Verticillium nonalfalfae, and the plants for planting have been: i produced in a place of production known to be free from Verticillium nonalfalfae, or ii isolated from production crops of Humulus lupulus, and aa the production site has been found to be free from Verticillium nonalfalfae over the last complete growing season at appropriate times by visual inspection of the foliage, and bb the cropping
	and soil- borne disease history of fields have been recorded and there has been a rest period from host plants of at least four years between findings of <i>Verticillium</i> <i>nonalfalfae</i> and the next planting. ]

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## [<sup>F53</sup>ANNEX 6

List of plants, plant products and other objects which may not be introduced into Great Britain if originating or dispatched from certain third countries

#### **Textual Amendments**

F53 Annex 6 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 6 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

## PART A

List of plants, plant products and other objects from third countries, other than high-risk plants, plant products and other objects, which may not be introduced into Great Britain

#### Modifications etc. (not altering text)

- C6 Annex 6 Pt. A: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 40(3)-(3B) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(3)(d**))
- C7 Annex 6 Pt. A: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(4) (4A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 29(5)(e))

	(1) Description of plants, plant products or other objects	(2) Third country, group of third countries or specific area of third country
1.	Mill., <i>Cedrus</i> Trew, <i>Chamaecyparis</i> Spach, <i>Juniperus</i> L., <i>Larix</i> Mill., <i>Picea</i> A.	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine

2.		Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine	
3.	Plants, other than fruit and seeds, of <i>Populus</i> L., with leaves	Canada, Mexico and the USA	
4.	Isolated bark of <i>Castanea</i> Mill.	Any third country other than EU Member States, Liechtenstein and Switzerland	
5.	Isolated bark of <i>Quercus</i> L., other than <i>Quercus suber</i> L.	Canada, Mexico and the USA	
6.	Isolated bark of Acer saccharum Marsh.	Canada, Mexico and the USA	
7.	Isolated bark of <i>Populus</i> L.	The Americas	
8.	Plants for planting, other than dormant plants free from leaves, flowers and fruits, of <i>Chaenomeles</i> Ldl., <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Rosa</i> L.	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine	
9.	Plants for planting, other than seeds, of <i>Cydonia</i> Mill., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and their hybrids, and <i>Fragaria</i> L.	Any third country other than: Albania, Algeria, Andorra, Armenia, Australia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canada, Canary Islands, Egypt, EU Member States, Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco,	

16.	Plants for planting of stolon- or tuber- forming species of <i>Solanum</i> L. and their hybrids, other than tubers of <i>Solanum</i> <i>tuberosum</i> L. specified in entry 15	Any third country other than EU Member States, Liechtenstein and Switzerland
15.	Tubers of Solanum tuberosum L., seed potatoes	Any third country other than EU Member States, Liechtenstein and Switzerland
14.	Plants for planting, other than seeds, of the family <i>Poaceae</i> , other than plants of ornamental perennial grasses of the subfamilies <i>Bambusoideae</i> and <i>Panicoideae</i> and of the genera <i>Buchloe</i> , <i>Bouteloua</i> Lag., <i>Calamagrostis</i> , <i>Cortaderia</i> Stapf., <i>Glyceria</i> R. Br., <i>Hakonechloa</i> Mak. ex Honda, <i>Hystrix</i> , <i>Molinia</i> , <i>Phalaris</i> L., <i>Shibataea</i> , <i>Spartina</i> Schreb., <i>Stipa</i> L. and <i>Uniola</i> L.	Algeria, Andorra, Armenia, Azerbaijan,
13.	Plants, other than fruit and seeds, of <i>Phoenix</i> spp.	Algeria and Morocco
12.	Plants for planting, other than dormant plants free from leaves, flowers and fruits, of <i>Photinia</i> Ldl.	
11.	Plants for planting, other than seeds, of <i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf., and their hybrids	Any third country other than EU Member States, Liechtenstein and Switzerland
10.	Plants, other than fruits, of <i>Vitis</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland
		Montenegro, Morocco, New Zealand, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, Ukraine and the USA, other than Hawaii

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17.	Tubers of species of <i>Solanum</i> L., and their hybrids, other than those specified in entries 15 and 16	Any third country other than Algeria, Bosnia and Herzegovina, Egypt, EU Member States, Israel, Libya, Liechtenstein, Morocco, Serbia, Syria, Switzerland, Tunisia and Turkey
18.	Plants for planting of <i>Solanaceae</i> other than seeds and the plants specified in entries 15, 16 and 17	Any third country other than: Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States, Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey and Ukraine
19.	Soil consisting in part of solid organic substances	Any third country other than EU Member States, Liechtenstein and Switzerland
20.	Growing medium, other than soil, consisting in whole or in part of solid organic substances, other than any composed entirely of peat or fibre of <i>Cocos nucifera</i> L., previously not used for growing of plants or for any agricultural purposes	Any third country other than EU Member States, Liechtenstein and Switzerland

## PART B

List of high-risk plants, plant products and other objects from third countries which may not be introduced into Great Britain pending a risk assessment

#### **Modifications etc. (not altering text)**

- C8 Annex 6 Pt. B: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(3) (as amended by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 29(5)(d)(i))
- C9 Annex 6 Pt. B: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(4) (4A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(5)(e)**)

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

1. Plants for planting, other than seeds, *in vitro* material and naturally or artificially dwarfed woody plants for planting, originating from any third country, other than EU Member States, Liechtenstein and Switzerland, and belonging to the following genera or species:

*— Acacia* Mill.

-Acer L.

- *Albizia* Durazz.
- Alnus Mill.
- *Annona* L.
- *Bauhinia* L.
- *Berberis* L.
- *Betula* L.
- *Caesalpinia* L.
- Cassia L.
- Castanea Mill.
- *Cornus* L.
- Corylus L.
- *Crataegus* L.
- *Diospyros* L.
- -Fagus L.
- *Ficus carica* L
- *Fraxinus* L.
- *Hamamelis* L.
- *Jasminum* L.
- *Juglans* L.
- *Ligustrum* L.
- *Lonicera* L.
- *Malus* Mill.
- *Nerium* L.
- -Persea Mill.
- Populus L.
- *Prunus* L.
- *Quercus* L.
- *Robinia* L.
- Salix L.
- Sorbus L.
- Taxus L.
- *Tilia* L.
- Ulmus L.

2. Plants of *Ullucus tuberosus* Loz., originating from any third country, other than EU Member States, Liechtenstein and Switzerland.

3. Fruits of *Momordica* L. originating from any third country or area of a third country where *Thrips palmi* Karny is known to occur and where effective mitigation measures for that pest are lacking.

4. Wood of *Ulmus* L. originating from any third country or area of a third country where *Saperda tridentata* Olivier is known to occur.

## PART C

Other plants, plant products and other objects from third countries which are subject to emergency control measures and may not be introduced into Great Britain

#### Modifications etc. (not altering text)

- C10 Annex 6 Pt. C: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 40(3)-(3B) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), 29(3)(d))
- C11 Annex 6 Pt. C: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(4) (4A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(5)(e)**)

	(1) Description of plants, plant products or other objects	(2) Third country, group of third countries or specific area of third country
1.	Plants for planting, other than seeds, of <i>Coffea</i>	Costa Rica and Honduras
2.	Isolated bark of <i>Acer macrophyllum</i> Pursh, <i>Aesculus californica</i> (Spach) Nutt., <i>Lithocarpus densiflorus</i> (Hook. & Arn.) Rehd., <i>Quercus</i> spp. L. and <i>Taxus</i> <i>brevifolia</i> Nutt.	-

## [<sup>F54</sup>ANNEX 7

List of plants, plant products and other objects originating from third countries and the corresponding special requirements for their introduction into Great Britain

#### **Textual Amendments**

F54 Annex 7 substituted (31.12.2020 except so far as it relates to Annex 7 Pt. A Table, entries 3, 61, 135(a) and 1.1.2021 in so far as not already in force) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), Sch. 7 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(4))

#### Modifications etc. (not altering text)

C12 Annex 7: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 41(3)-(3B) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(4)(c)**)

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

## PART A

Plants, plant products and other objects originating in third countries which may only be introduced into Great Britain if special requirements are met

#### Modifications etc. (not altering text)

- C13 Annex 7 Pt. A: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(4) (4A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(5)(e)**)
- C14 Annex 7 Pt. A: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 44(1A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(7)(a)**)

#### Interpretation

#### In this Annex:

'associated controlled dunnage', in entry 109, 111, 112, 113, 120, 123, 125, 130, 132, 135, 136, 138 or 140 of Part A, means wood which supports a consignment of wood of a genus or species specified in that entry and which—

- i is constructed from wood of the same type and quality as the wood in the consignment; and
- ii meets the requirements specified in column (3) of that entry;

'EPPO PM 9/2' means the standard describing a national regulatory control system for *Clavibacter michiganensis* subsp. *sepedonicus* that provides guidance on surveillance for the pathogen and its containment and eradication if found, approved by the European and Mediterranean Plant Protection Organization ;

'EPPO PM 9/5' means the standard describing the procedures for official control of *Synchytrium endobioticum*, approved by the European and Mediterranean Plant Protection Organization ;

'EPPO PM 9/26' means the standard describing a national regulatory control system for *Globodera pallida* and *Globodera rostochiensis*, approved by the European and Mediterranean Plant Protection Organization ;

'list of Xylella host plants' means the list, published by the national plant protection organisation of the United Kingdom from time to time, of plants that may host *Xylella fastidiosa* (Wells et al.).

	(1) Description of plants, plant products or other objects	(2) Origin	(3) Special requirements
1.	Growing medium, attached to or associated with plants, intended to sustain the vitality of the plants, with the exception of	country other than EU Member States, Liechtenstein and	The plants must be accompanied by an official statement: a that the growing medium at the time of their planting: i was free from soil and organic matter and had not been previously

sterile medium of <i>in-vitro</i> plants		ii	used for g plants or f other agric purposes, was comp entirely of or fibre of	for any cultural cosed f peat
		iii	nucifera L had not be previously for growin plants or f other agric purposes, was subject	2. and een y used ng for any cultural
			to effectiv fumigation heat treatr ensure fre from pests	re n or nent* to edom
		iv	was subject to an effect systems ap to ensure a from pests in all the comentioned points (i) a (iv) was st and maint under app conditions it free from quarantine and	cted ctive pproach* freedom s, and cases d in to tored ained ropriate s to keep m GB
	b	that since i	measures been taker ensure tha growing n has been k free from quarantine including aa	have n to it the nedium kept GB e pests,

Status: Point in time view as at 31/12/2020. Changes to legislation: Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes

to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

2.	vehicles which	country other	price grov incl app wass rem was wat GB pest repl occ grov used requ spec poin the desa (b)( to e rem GB pest * Details of the treatme of a systems approach be included on the phy certificate under the he "Additional declaration The machinery or ve accompanied by an of	ent or the use must also tosanitary ading 1". hicles must be ficial statement
2.		country other		ficial statement vehicles have
3.	Machinery and vehicles which have been operated	States,	The machinery or vehi accompanied by an off that the machinery or v been:	icial statement

	for agricultural or forestry purposes	and Switzerland	a moved from an area established by the national plant protection organisation of the country of export in accordance with ISPM4 as an area that is free from <i>Ceratocystis platani</i> (Walter) Engelbrecht & Harrington, or b in the case of machinery or vehicles moved from an area infected with <i>Ceratocystis</i> <i>platani</i> (Walter) Engelbrecht & Harrington, they have been cleaned and made free from soil and plant debris prior to their movement out of the infected area.
4.	Plants for planting with roots, grown in open air		The plants must be accompanied by an official statement that the place of production has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Clavibacter sepedonicus</i> (Spieckermann & Kotthoff) Li <i>et</i> <i>al.</i> and <i>Synchytrium endobioticum</i> (Schilbersky) Percival.
5.	Plants for planting with roots, grown in open air		The plants must be accompanied by an official statement that the plants originate from a field known to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens.
6.	Plants for planting, other than bulbs, corms, rhizomes, seeds, tubers, and plants in tissue culture	country other than EU Member States,	The plants must be accompanied by an official statement that they have been grown in a nursery and: a that they originate in: i an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thrips</i> <i>palmi</i> Karny, or ii a place of production** established by the national

			<ul> <li>plant protection organisation in accordance with ISPM10 as an area that is free from <i>Thrips palmi</i> Karny, on the basis of official inspections carried out at least monthly during the three months prior to export, or</li> <li>b that immediately prior to export, or</li> <li>b that immediately prior to export, they have been subjected to an appropriate treatment<sup>+</sup> against <i>Thrips</i> <i>palmi</i> Karny and have been officially inspected and found free from <i>Thrips palmi</i> Karny.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>** The name of the place of production(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>† Details of the treatment must also be included on the phytosanitary certificate.</li> </ul>
7.	Plants for planting, other than seeds	Any third country other than: Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States, Faroe Islands, Georgia, Iceland, Israel, Jordan, Libya, Liechtenstein,	The plants must be accompanied by an official statement: a that they have been grown in a nursery, b that they are free from plant debris, flowers and fruits, and c that they have been inspected at appropriate times and have been found prior to their export to be: i free from symptoms of harmful bacteria, viruses and virus-like organisms, and ii free from signs or symptoms of harmful nematodes, insects, mites and fungi or have been subjected to appropriate

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		Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine.	treatment to eliminate such organisms.
8.	Plants for planting, other than dormant plants, plants in tissue culture, seeds, bulbs, tubers, corms and rhizomes	Any third country where any of the following GB quarantine pests are	The plants must be accompanied by an official statement: a in all cases, that no symptoms of the relevant pests have been observed on the plants

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	known to occur ("the relevant pests"): — Begomoviruses, —Cowpea mild mottle virus, —Cucumber vein yellowing virus, —Cucurbit yellow stunting disorder virus, —Lettuce infectious yellows virus, —Melon yellowing- associated virus, —Squash vein yellowing virus, —Sweet potato chlorotic stunt virus, —Sweet potato mild mottle virus, —Tomato mild mottle virus, —Tomato leaf curl New Delhi virus	during their complete cycle of vegetation, and b in the case of plants originating in any third country where <i>Bemisia</i> <i>tabaci</i> (Gennadius) or other vectors of the relevant pests are known to occur, that no symptoms of the relevant pests have been observed on the plants during their complete cycle of vegetation and: i that the plants originate in areas which, in accordance with the measures specified in ISPM4, are known to be free from <i>Bemisia tabaci</i> (Gennadius) and other vectors of the relevant pests, ii that the site of production has been found free from <i>Bemisia tabaci</i> (Gennadius) and other vectors of the relevant plant pests on official inspections carried out at appropriate times to detect those pests, or iii that the plants have been subjected to an effective treatment ensuring the eradication of <i>Bemisia tabaci</i> (Gennadius) and the other vectors of the relevant pests and have been found free from those pests prior to export.
Plants for planting, other than seeds, of Cucurbitaceae and Solanaceae	Any third country	The plants must be accompanied by an official statement: a in all cases:

9.

				<ul> <li>i that the plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from Tomato leaf curl New Delhi Virus, or</li> <li>ii that no symptoms of Tomato leaf curl New Delhi Virus have been observed on the plants during their complete cycle of vegetation, and</li> <li>b in the case of any plants originating in an area where <i>Bemisia tabaci</i> (Gennadius) or other vectors of Tomato leaf curl New Delhi Virus are known to occur: <ul> <li>i that their site of production has been found free from <i>Bemisia tabaci</i> (Gennadius) and other vectors of Tomato leaf curl New Delhi Virus on official inspections carried out at appropriate times to detect the pest, or</li> <li>ii that the plants have been subjected to an effective treatment ensuring the eradication of <i>Bemisia tabaci</i> (Gennadius) and other vectors of Tomato leaf curl New</li> </ul> </li> </ul>
10.	Unrooted cuttings	Any	third	The plants must be accompanied by
	for planting of <i>Euphorbia</i> <i>pulcherrima</i> Klotzsch	country		an official statement: a that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Bemisia tabaci</i> (Gennadius),

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b that no signs of *Bemisia* tabaci (Gennadius) have been observed on the cuttings, or on plants from which the cuttings were derived and held or produced, at the place of production on official inspections carried out at least once every three weeks during the whole production period of the plants at that place of production, or c in cases where *Bemisia tabaci* (Gennadius) has been found at the place of production: i that the cuttings and the plants from which the cuttings were derived and held and produced at the place of production have undergone an appropriate treatment to ensure freedom from Bemisia tabaci (Gennadius), and ii that subsequently the place of production has been found free from *Bemisia tabaci* (Gennadius) as a consequence of the implementation of appropriate procedures aimed at eradicating Bemisia tabaci (Gennadius), in both official inspections carried out weekly during the three weeks prior to the movement from that place of production, the last of which was carried out immediately prior to their movement, and in monitoring procedures throughout the period.

1.	Plants for planting,		third	The plants must be accompanied by:
	other than seeds, of	country		a an official statement:
	Euphorbia			i that they originate
	pulcherrima			in an area which, in
	Klotzsch and			accordance with the
	unrooted cuttings			measures specified in
	for planting of <i>Euphorbia</i>			ISPM4, is known to
	pulcherrima			be free from <i>Bemisia</i>
	Klotzsch.			<i>tabaci</i> (Gennadius), and
				aa that no signs of
				Bemisia tabaci
				(Gennadius) have
				been observed on
				plants at the place of
				production on officia
				inspections carried
				out at least once
				every three weeks
				during the nine weel
				prior to export, or
				bb in cases where
				Bemisia tabaci
				(Gennadius) has
				been found at the
				place of production,
				that the plants held
				or produced at the
				place of production
				have undergone an
				appropriate treatmen
				to ensure freedom
				from Bemisia tabaci
				and subsequently thi
				place of production
				has been found free
				from Bemisia tabaci
				(Gennadius) as a
				consequence of the
				implementation
				of appropriate
				procedures aimed at
				eradicating <i>Bemisia</i>
				<i>tabaci</i> (Gennadius)
				in official inspection
				<b>A</b>
				carried out weekly
				during the three
				weeks prior to the
				movement from this
				place of production,
				the last of which
				was carried out

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immediately prior to movement, and ii that evidence is available that they have been produced from cuttings which: aa originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from Bemisia tabaci (Gennadius), bb have been grown at a place of production where no signs of Bemisia tabaci (Gennadius) have been observed on official inspections carried out at least once every three weeks during the whole production period of these plants, or cc in cases where Bemisia tabaci (Gennadius) has been found at the place of production, have been grown on plants held or produced at the place of production having undergone an appropriate treatment to ensure freedom from Bemisia tabaci (Gennadius) and subsequently this place of production has been found free from *Bemisia tabaci* (Gennadius) as a consequence of the implementation of appropriate procedures aimed at eradicating *Bemisia* tabaci (Gennadius), in official inspections

				carried out weekly during the three weeks prior to the movement from this place of production, the last of which was carried out immediately prior to movement, and in monitoring procedures throughout the period, or b in the case of plants for which there is evidence from their packing or their flower (or bract) development or by other means that they are intended for direct sale to final consumers not involved in professional plant production, an official statement that the plants have been officially inspected and found free from <i>Bemisia</i> <i>tabaci</i> (Gennadius) prior to their movement.
12.	Plants for planting of <i>Begonia</i> L., other than seeds, tubers and corms, and plants for planting, other than seeds, of <i>Ajuga</i> L., <i>Crossandra</i> Salisbury, <i>Dipladenia</i> A.DC., <i>Ficus</i> L., <i>Hibiscus</i> L., <i>Mandevilla</i> Lindl. and <i>Nerium</i> <i>oleander</i> L.	Any country	third	The plants must be accompanied by: a an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Bemisia</i> <i>tabaci</i> (Gennadius), b an official statement that no signs of <i>Bemisia tabaci</i> (Gennadius) have been observed on plants at the place of production on official inspections carried out at least once every three weeks during the nine weeks prior to marketing, c where <i>Bemisia tabaci</i> (Gennadius) has been found at the place of production, an official statement that the plants, held or produced at the place of production, have undergone an appropriate treatment to ensure freedom from <i>Bemisia</i>

			<ul> <li><i>tabaci</i> (Gennadius) and subsequently the place of production has been found free from <i>Bemisia tabaci</i> (Gennadius) as a consequence of the implementation of appropriate procedures aiming at eradicating <i>Bemisia tabaci</i> (Gennadius), in both official inspections carried out weekly during the three weeks prior to the movement from the place of production, the last of which was carried out immediately prior to their movement from the place of production, and in monitoring procedures throughout the period, or</li> <li>d in the case of plants for which there is evidence from their packing or their flower development or from other means that they are intended for direct sale to final consumers not involved in professional plant production, an official statement that they have been officially inspected and found free from <i>Bemisia tabaci</i> (Gennadius) immediately prior to their movement.</li> </ul>
13.	Plants for planting of herbaceous species, other than bulbs, corms, plants of the family Poaceae, rhizomes, seeds, tubers, and plants in tissue culture	Any third country where <i>Liriomyza</i> sativae Blanchard and <i>Nemorimyza</i> maculosa (Malloch) are known to occur	The plants must be accompanied by an official statement that they have been grown in a nursery, and that they originate: a in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza</i> <i>maculosa</i> (Malloch), b in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza</i> <i>maculosa</i> (Malloch), on the

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			<ul> <li>basis of official inspections carried out at least monthly during the three months prior to export,</li> <li>c an official statement that immediately prior to export, they have been subjected to an appropriate treatment<sup>†</sup> against <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza maculosa</i> (Malloch) and have been officially inspected and found free from <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza maculosa</i> (Malloch).</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>* The name of the place of production(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>† Details of the treatment must be mentioned on the phytosanitary certificate.</li> </ul>
14.	Trees and shrubs for planting, other than seeds and plants in tissue culture	•	The plants must be accompanied by an official statement: a that have been grown in a nursery, b that they are free from plant debris, flowers and fruits, and c that they have been inspected at appropriate times and prior to export and have been found to be free from: i symptoms of harmful bacteria, viruses and virus-like organisms, and ii signs or symptoms of harmful nematodes, insects, mites and fungi or have been subjected to appropriate treatment to eliminate such organisms.

		Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine.	
15.	Deciduous trees and shrubs for planting, other than seeds and plants in tissue culture	Any third country other than: Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus,	The trees and shrubs must be accompanied by an official statement that they are dormant and free from leaves.

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Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States, Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)),

		San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine.	
16.	Root and tubercle vegetables, other than tubers of <i>Solanum tuberosum</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The vegetables must be accompanied by an official statement that the consignment or lot does not contain more than 1% by net weight of soil and growing medium.
17.	Bulbs, corms, rhizomes and tubers, intended for planting, other than tubers of <i>Solanum</i> <i>tuberosum</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The bulbs, corms, rhizomes or tubers, must be accompanied by an official statement that the consignment or lot does not contain more than 1% by net weight of soil and growing medium.
18.	Tubers of Solanum tuberosum L.	Any third country other than EU Member States, Liechenstein and Switzerland	The tubers must be accompanied by an official statement that the consignment or lot does not contain more than 1% by net weight of soil and growing medium.
19.	Tubers of Solanum tuberosum L.	Any third country	The tubers must be accompanied by: a an official statement that they originate in a country where <i>Tecia solanivora</i> (Povolný) is not known to occur, or b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Tecia</i> <i>solanivora</i> (Povolný). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
20.	Tubers of <i>Solanum</i> <i>tuberosum</i> L., for planting	EU Member States, Liechtenstein and Switzerland	The tubers must be accompanied by an official statement: a that: i they originate in an area, which in accordance

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with the measures specified in ISPM4, is known to be free from Clavibacter sepedonicus (Spieckermann & Kotthoff) Li et al., or ii they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from *Clavibacter* sepedonicus (Spieckermann & Kotthoff) Li *et al.* or is considered to be free from *Clavibacter* sepedonicus (Spieckermann & Kotthoff) Li et al. as a consequence of the implementation of the procedures set out in EPPO PM 9/2, b that they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Synchytrium endobioticum (Schilbersky) Percival or is considered to be free from Synchytrium endobioticum (Schilbersky) Percival as a consequence of the implementation of the procedures set out in EPPO PM 9/5, c that they originate in an area in which Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al. i is known not to occur, or

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ii is known to occur, and the tubers originate from a place of production found free from *Ralstonia* solanacearum (Smith) Yabuuchi et al. emend. Safni et al. or considered to be free from Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al. as a consequence of the implementation of an appropriate procedure aimed at eradicating Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al., d that they either originate in an area in which *Meloidogyne* chitwoodi Golden et al. (all populations) is known not to occur or in an area in which Meloidogyne chitwoodi Golden *et al.* (all populations) is known to occur and: i they originate from a place of production which has been found free from *Meloidogyne* chitwoodi Golden et al. (all populations) based on an annual survey of host crops by visual inspection of host plants at appropriate times and by visual inspection both externally and by cutting of tubers after harvest from potato crops grown at the place of production, or ii after harvest, they have been randomly

sampled and checked

			for the presence of symptoms after an appropriate method to induce symptoms has been applied or laboratory tested, as well as inspected visually both externally and by cutting tubers at appropriate times to detect the presence of <i>Meloidogyne</i> <i>chitwoodi</i> Golden <i>et</i> <i>al.</i> , and in all cases at the time of closing of the packages or containers before movement, and found to be free from symptoms of that pest, and e they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Globodera</i> <i>pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) or is considered to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera</i> <i>rostochiensis</i> (Wollenweber) as a consequence of the implementation of the procedures set out in EPPO PM 9/26.
21.	Tubers of <i>Solanum</i> <i>tuberosum</i> L., for planting, other than tubers of those varieties officially accepted on to the GB Variety List pursuant to the Seeds (National Lists of Varieties) Regulations 2001	States, Liechtenstein and	The tubers must be accompanied by an official statement that : a they belong to advanced selections, b they have been produced in an EU Member State or Switzerland, and c they have been derived in direct line from material which has been maintained under appropriate conditions and has been subjected

			in an EU Member State or Switzerland to official quarantine testing and has been found in those tests to be free from GB quarantine pests.
22.	Tubers of <i>Solanum</i> <i>tuberosum</i> L., other than those mentioned in column (1) of entry 20	EU Member States, Liechtenstein and Switzerland	There must be a registration number on the packaging, or in the case of loose-loaded tubers transported in bulk, on the accompanying documents, demonstrating that the tubers have been grown by an officially registered producer, or originate from officially registered collective storage or dispatching centres located in the area of production, indicating that: a the tubers are free from <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> , b they originate in a place of production which has been found to be free from <i>Synchytrium endobioticum</i> (Schilbersky) Percival or is considered to be free from <i>Synchytrium endobioticum</i> (Schilbersky) Percival as a consequence of the implementation of the procedures set out in EPPO PM 9/5, c they originate in a place of production which had been found to be free from <i>Clavibacter sepedonicus</i>
			<ul> <li>Clavibacter sepedonicus</li> <li>(Spieckermann &amp; Kotthoff)</li> <li>Li et al. or is considered to be free from Clavibacter</li> <li>sepedonicus (Spieckermann &amp; Kotthoff) Li et al. as a consequence of the implementation of the procedures set out in EPPO PM9/2(2), and</li> <li>d they originate in a place of production which has been found to be free Globodera pallida (Stone)</li> <li>Behrens and Globodera rostochiensis (Wollenweber)</li> </ul>

			or is considered to be free <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera</i> <i>rostochiensis</i> (Wollenweber) as a consequence of the implementation of the procedures set out in EPPO PM 9/26.
23.	Tubers of Solanum tuberosum L.	Third countries where <i>Epitrix</i> <i>cucumeris</i> (Harris), <i>Epitrix papa</i> Orlova- Bienkowskaja, <i>Epitrix subcrinita</i> (Leconte) or <i>Epitrix tuberis</i> Gentner is known to be present	The tubers must be accompanied by an official statement in relation to each pest listed in column (2) of this entry that is known to be present in the third country concerned ("the relevant plant pests"): a that: i they have been grown in an area* established by the national plant protection organisation in accordance with ISPM No. 4 as an area that is free from the relevant plant pests, or ii they have been washed or brushed so that there is no more than 0.1% of soil remaining, or have undergone an equivalent method specifically applied in order to achieve the same outcome and remove the relevant plant pests and to ensure that there is no risk of the relevant plant pests spreading, b that they have been found in an official examination carried out immediately prior to export to be free from the relevant plant pests and from the signs of infestation by those plant pests on potato tubers, and do not contain more than 0.1% of soil, and

				c that the packaging material in which the potato tubers are exported is clean. * The name of the area must be included in the phytosanitary certificate under the heading "Additional declaration".
24.	Tubers of Solanum tuberosum L.	Spain o than Balearic Islands	other the	The tubers must accompanied by an official statement that they have been washed so that there is no more than 0.1% of soil remaining.
25.	Tubers of Solanum tuberosum L.	Poland		The tubers must be accompanied by an official statement that they have been found to be free from <i>Clavibacter sepedonicus</i> (Spieckermann & Kotthoff) Li <i>et al.</i>
26.	Tubers of Solanum tuberosum L.	Egypt		The tubers must be accompanied by an official statement: a that the tubers have been subjected to an intensive control regime to ensure the absence of <i>Ralstonia</i> <i>solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> , covering growing conditions, field inspections, transport, packing, pre-export inspections and testing, b that each lot* is made up of tubers of <i>Solanum tuberosum</i> L. which have been harvested in a single pest free area**, and c that each bag of tubers was sealed under the control of the competent Egyptian authorities. In addition, each bag of tubers in the consignment must be clearly labelled with an indelible indication of the relevant individual official code number of the area from which they have been harvested and the relevant lot number, and each consignment must indicate the name or trademark of the officially registered exporter. * The lot number(s) must be included in the phytosanitary certificate under the heading "Distinguishing marks". *** The official code number for the area(s) must be included in the

				phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include any such official statement unless the national plant protection organisation of Egypt has previously provided the national plant protection organisation of the United Kingdom with written details of the area or areas.
27.	Tubers of Solanum tuberosum L.	Any country	third	The tubers must be accompanied by an official statement: a that: i they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Clavibacter</i> sepedonicus (Spieckermann & Kotthoff) Li et al., or ii they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Clavibacter</i> sepedonicus (Spieckermann & Kotthoff) Li et al. or is considered to be free from <i>Clavibacter</i> sepedonicus (Spieckermann & Kotthoff) Li et al. as a consequence of the implementation of the procedures set out in EPPO PM 9/2, b that: i they originate in an area which, in accordance with the measures specified in ISPM4,

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is known to be free from Synchytrium endobioticum (Schilbersky) Percival (all races other than Race 1, the common European race), and no symptoms of Synchytrium endobioticum (Schilbersky) Percival have been observed at the place of production or in its immediate vicinity since the beginning of an adequate period, ii they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Synchytrium endobioticum (Schilbersky) Percival or is considered to be free from Synchytrium endobioticum (Schilbersky) Percival as a consequence of the implementation of the procedures set out in EPPO PM 9/5, and c that they originate in an area in which Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al., Ralstonia pseudosolanacearum Safni et al., Ralstonia syziygii subsp. celebensis Safni et al. and Ralstonia syziygii subsp. indonesiensis Safni et al. are known not to occur.

28.	Plants for planting, other than seeds, of <i>Fragaria</i> L., <i>Lavandula</i> L., Solanaceae, <i>Vitis</i> L. and <i>Vaccinium</i> L.	Any third country	The plants must be accompanied by: a an official statement that they originate in an area established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Candidiatus</i> Phytoplasma 'solani' Quaglino <i>et al.</i> , or b an official statement that no symptoms of <i>Candidatus</i> Phytoplasma 'solani' Quaglino <i>et al.</i> have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.
29.	Seeds of <i>Solanum</i> <i>tuberosum</i> L., ('true potato seed')	EU Member States, Liechtenstein and Switzerland	The seeds must be accompanied by an official statement that the seeds derive from plants complying, as applicable, with the requirements set out in entry 20, and a that the seeds: i originate in areas known to be free from Synchytrium endobioticum (Schilbersky) Percival, Clavibacter sepedonicus (Spieckermann & Kotthoff) Li et al., and Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al., or ii have been produced in a site where, since the beginning of the last cycle of vegetation, no symptoms of disease caused by the GB quarantine pests referred to in point (i) have been taken:

			<ul> <li>aa staff and other items, such as tools, machinery, vehicles, vessels and packaging material, from other sites producing solanaceous plants and other host plants of Potato spindle tuber viroid have been prevented from coming into contact with the site or other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, at other sites producing solanaceous plants and other host plants of Potato spindle tuber viroid, and</li> <li>bb only water free from those pests has been used.</li> </ul>
30.	Plants for planting, other than seeds, of <i>Capsicum annuum</i> L., <i>Solanum</i> <i>lycopersicum</i> L., <i>Musa</i> L., <i>Nicotiana</i> L. and <i>Solanum</i> <i>melongena</i> L.	Ralstonia solanacearum	The plants must be accompanied by: a an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, has been found to be free from <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> ar- emend. Safni <i>et al.</i> , <i>Ralstonia</i> pseudosolanacearum Safni <i>et</i> al., <i>Ralstonia syzygii</i> subsp. celebensis Safni <i>et al.</i> and <i>Ralstonia syzygii</i> subsp. indonesiensis Safni <i>et al.</i> , or b an official statement that no symptoms of <i>Ralstonia</i> solanacearum (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> , <i>Ralstonia</i> pseudosolanacearum Safni <i>et al.</i> , <i>Ralstonia syzygii</i> subsp. celebensis Safni <i>et</i> al. and <i>Ralstonia syzygii</i> subsp. indonesiensis Safni <i>et</i> al. and <i>Ralstonia syzygii</i> subsp. indonesiensis Safni

			<i>et al.</i> have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.
31.	Plants for planting with roots, of <i>Capsicum</i> spp., <i>Solanum</i> <i>lycopersicum</i> L. and <i>Solanum</i> <i>melongena</i> L.	States, Liechtenstein and	The plants must be accompanied by an official statement that they originate in a place of production which has been found to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) or is considered to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) as a consequence of the implementation of the procedures set out in EPPO PM 9/26.
32.	Plants for planting with roots, grown in the open air, of Allium porrum L., Asparagus officinalis L., Beta vulgaris L., Brassica spp. L., and Fragaria L.	States, Liechtenstein and	The plants must be accompanied by an official statement that they originate in a place of production which has been found to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) or is considered to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) as a consequence of the implementation of the procedures set out in EPPO PM 9/26.
33.	Plants for planting of bulbs, tubers and rhizomes, grown in the open air, of <i>Allium ascalonicum</i> L., <i>Allium cepa</i> L., <i>Dahlia</i> spp., <i>Gladiolus</i> Tourn. ex L., <i>Hyacinthus spp.</i> Ex L, <i>Iris</i> spp. L, <i>Lilium</i> spp. Ex L, <i>Narcissus</i> L. and <i>Tulipa</i> L.	States, Liechtenstein and Switzerland	The plants must be accompanied by an official statement that they originate in a place of production which has been found to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) or is considered to be free from <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) as a consequence of the implementation of the procedures set out in EPPO PM 9/26.
34.			The plants must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Keiferia lycopersicella</i> (Walsingham), or

			<ul> <li>b an official statement they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Keiferia lycopersicella</i> (Walsingham).</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
35.	Plants for planting, other than seeds, of <i>Beta vulgaris</i> L.	Any third country where Beet curly top virus is known to occur	an official statement that no symptoms of Beet curly top virus have been
36.	Plants, other than seeds, of <i>Chrysanthemum</i> L., <i>Dianthus</i> L. and <i>Pelargonium</i> l'Hérit. ex Ait.		The plants must be accompanied by: a an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Spodoptera eridania (Cramer), Spodoptera frugiperda (Smith) and Spodoptera litura (Fabricius), b an official statement that no signs of Spodoptera eridania (Cramer), Spodoptera frugiperda (Smith) or Spodoptera litura (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation, or c an official statement that the plants have undergone appropriate treatment** to protect them from those pests. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The active ingredient, concentration and date of application of these treatments must be mentioned on the phytosanitary certificate under the heading

			"disinfestation and/or disinfection treatment".
37.	Plants for planting, other than seeds, of <i>Chrysanthemum</i> L. and <i>Solanum</i> <i>lycopersicum</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The plants must be accompanied by: a an official statement that they have been grown throughout their life in a country which, in accordance with the measures specified in ISPM4, is known to be free from Chrysanthemum stem necrosis virus, b an official statement that they have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Chrysanthemum stem necrosis virus, or c an official statement that they have been grown throughout their life in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Chrysanthemum stem necrosis virus and verified through official inspections and, where appropriate, testing. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The name of the place of production(s) must be included in the phytosanitary certificate under the
38.	Plants for planting, other than seeds, of <i>Chrysanthemum</i> L. <i>Dianthus</i> L. and <i>Pelargonium</i> l'Hérit. ex Ait.	Any third country	heading "Additional declaration". The plants must be accompanied by: a an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Helicoverpa armigera</i> (Hübner) and <i>Spodoptera</i> <i>littoralis</i> (Boisduval),

			<ul> <li>b an official statement that no signs of <i>Helicoverpa</i> <i>armigera</i> (Hübner) or <i>Spodoptera littoralis</i> (Boisd.) have been observed at the place of production since the beginning of the last complete cycle of vegetation, or</li> <li>c an official statement that the plants have undergone appropriate treatment** to protect them from those pests.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>** The active ingredient, concentration and date of application of these treatments must be mentioned on the phytosanitary certificate under the heading "disinfestation and/or disinfection treatment".</li> </ul>
39.	Cut flowers of Chrysanthemum L., Dianthus L., Gypsophila L. and Solidago L., and leafy vegetables of Apium graveolens L. and Ocimum L.	country other than EU Member States, Liechtenstein	must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza maculosa</i> (Malloch), or b an official statement that immediately prior to their export, they have been
			officially inspected and found free from <i>Liriomyza sativae</i> Blanchard and <i>Nemorimyza</i> <i>maculosa</i> (Malloch).
40.	Plants of herbaceous species for planting, other than bulbs, corms, plants of the family Gramineae, rhizomes, seeds, tubers	Any third country	The plants must be accompanied by: a an official statement that they originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Liriomyza huidobrensis</i> (Blanchard) and <i>Liriomyza</i> <i>trifolii</i> (Burgess), b an official statement that no signs of <i>Liriomyza</i>

			<ul> <li>huidobrensis (Blanchard) or Liriomyza trifolii (Burgess) have been observed at the place of production, on official inspections carried out at least monthly during the three months prior to harvesting,</li> <li>c an official statement that immediately prior to their export, they have been officially inspected and found free from Liriomyza huidobrensis (Blanchard) and Liriomyza trifolii (Burgess) and have been subjected to an appropriate treatment** against those pests, or</li> <li>d an official statement that they originate from plant material (explant) which is free from Liriomyza huidobrensis (Blanchard) and Liriomyza trifolii (Burgess), are grown in vitro in a sterile medium under sterile conditions that preclude the possibility of infestation with Liriomyza huidobrensis (Blanchard) or Liriomyza trifolii (Burgess) and are exported in transparent containers under sterile conditions.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>** The active ingredient, concentration and date of application of these treatments must be mentioned on the phytosanitary certificate under the heading "disinfestation and/or disinfection treatment".</li> </ul>
41.	Cut flowers of <i>Orchidaceae</i>	Any third country other than EU Member States, Liechtenstein and Switzerland	The cut flowers must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in

			ISPM4, is known to be free
			from <i>Thrips palmi</i> Karny, or
			b an official statement that
			immediately prior to their
			export, they have been
			officially inspected and found
			free from Thrips palmi Karny.
42.	Naturally or	Any third	The plants must be accompanied by
42.	Naturally or artificially dwarfed	country other	The plants must be accompanied by an official statement:
	plants for planting	than:	
	other than seeds	Albania,	a that the plants, including
	other than seeds	Andorra,	those collected directly from
		Armenia,	natural habitats, have been
		Azerbaijan,	grown, held and trained for
		Belarus,	at least two consecutive years
		Bosnia and	prior to dispatch in officially
		Herzegovina,	registered nurseries, which
		Canary	are subject to an officially
		Islands, EU	supervised control regime,
		Member	b that the plants have at least
		States, Faroe	during the period referred to
		Islands,	in point (a):
		Georgia,	i been potted, in pots
		Iceland,	which are placed on
		Liechtenstein,	shelves at least 50 cm
		Moldova,	above ground,
		Monaco,	ii have been subjected
		Montenegro,	to appropriate
		North	treatments* to ensure
		Macedonia,	freedom from non-
		Norway,	European rusts,
		Russia (only	iii have been officially
		the following	inspected at least
		parts: Central	six times a year at
		Federal	appropriate intervals
		District	for the presence of
		(Tsentralny	GB quarantine pests
		federalny	of concern and these
		okrug),	inspections have
		Northwestern	also been carried
		Federal	out on plants in the
		District	immediate vicinity
		(Severo-	of the nurseries
		Zapadny	referred to in point
		federalny	(a), at least by visual
		okrug),	examination of each
		Southern	row in the field or
		Federal	nursery and by visual
		District	examination of all
		(Yuzhny	parts of the plant
		federalny	above the growing
		okrug), North	medium, using a

Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine	random sample of at least 300 plants from a given genus where the number of plants of that genus is not more than 3000 plants, or 10 % of the plants if there are more than 3000 plants from that genus, iv have been found to be free, in those inspections, from the relevant GB quarantine pests of concern, infested plants have been removed and the remaining plants, where appropriate, have been effectivel treated, and have been held for an appropriate period and inspected to ensure freedom from those pests, v have been planted either in an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and has been found free of any GB quarantine pests, and vi have been kept under conditions which ensure that th growing medium ha been maintained free from GB quarantine pests and within two weeks prior to dispatch, have been: aa shaken and washed with clean water to
Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky	at least 300 plants from a given genus where the number of plants of that genus is not more than 3000 plants, or 10 % of the plants if there are more than 3000 plants from the
okrug)), San Marino, Serbia, Switzerland, Turkey and	iv have been found to be free, in those inspections, from the relevant GB quarantine pests of concern, infested plants have been removed and the
	where appropriate, have been effectivel treated, and have been held for an appropriate period and inspected to ensure freedom from
	either in an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat
	been found free of any GB quarantine pests, and vi have been kept under conditions which ensure that th growing medium ha been maintained free
	pests and within two weeks prior to dispatch, have been: aa shaken and washed

		remove the original growing medium and kept bare rooted, bb shaken and washed with clean water to remove the original growing medium and replanted in growing medium which meets the conditions in point (v), or cc subjected to appropriate treatments* to ensure that the growing medium is free from plant pests, and c that the plants have been packed in closed containers which have been officially sealed and bear the registration number** of the registered nursery. * The active ingredient, concentration and date of application of these treatments must be mentioned on the phytosanitary certificate under the heading "disinfestation and/or disinfection treatment". ** The registration number must be indicated on the phytosanitary certificate under the heading "Additional declaration".
43.	Plants, other than fruit and seeds, of Pinales	

44.	Plants of Pinales, other than fruit and	•	The plants must be accompanied by
		country other	an official statement that they have
	seeds, over 3 m in	than:	been produced in a nursery and that
	height	Albania,	they originate in a place of production
		Andorra,	which has been established by the
		Armenia,	national plant protection organisation
		Azerbaijan,	in accordance with ISPM10 as a
		Belarus,	place of production that is free from
		Bosnia and	Scolytidae spp. (non-European).
		Herzegovina,	
		Canary	
		Islands, EU	
		Member	
		States, Faroe	
		Islands,	
		Georgia,	
		Iceland,	
		Liechtenstein,	
		Moldova,	
		Monaco,	
		Montenegro,	
		North	
		Macedonia,	
		Norway,	
		Russia (only	
		the following	
		parts: Central Federal	
		District	
		(Tsentralny	
		federalny	
		okrug),	
		Northwestern	
		Federal	
		District	
		(Severo-	
		Zapadny	
		federalny	
		okrug),	
		Southern	
		Federal	
		District	
		(Yuzhny	
		federalny	
		okrug), North	
		Caucasian	
		Federal	
		District	
		(Severo-	
		Kavkazsky	
		federalny	
		okrug) and	
		Volga Federal	

		District (Privolzhsky federalny okrug))., San Marino, Serbia, Switzerland, Turkey, and Ukraine	
45.	Plants, other than fruit and seeds, of <i>Castanea</i> Mill. and <i>Quercus</i> L.	Any third country	1 The plants must be accompanied by an official statement that no symptoms of <i>Cronartium</i> spp., with the exception of Cronartium gentianeum Thümen, <i>Cronartium pini</i> (Willdenow) Jørstad and <i>Cronartium ribicola</i> Fischer, have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
46.	Plants for planting of <i>Castanea</i> Mill.	Any third country	<ul> <li>The plants must be accompanied by:</li> <li>a an official statement that they have been grown throughout their life in places of production in countries where <i>Cryphonectria parasitica</i> (Murrill) Barr is not known to occur, or</li> <li>b an official statement that they have been grown throughout their life in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Cryphonectria parasitica</i> (Murrill) Barr.</li> </ul>
47.	Plants for planting, other than seeds, of <i>Quercus</i> L.	Any thir country	<ul> <li>The plants must be accompanied by:</li> <li>a an official statement that they have been grown throughout their life in places of production in countries where <i>Cryphonectria parasitica</i> (Murrill) Barr is not known to occur,</li> <li>b an official statement that they have been grown throughout their life in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Cryphonectria parasitica</i> (Murrill) Barr, or</li> </ul>

			c an official statement that no symptoms of <i>Cryphonectria</i> <i>parasitica</i> (Murrill) Barr have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
48.	Plants for planting, other than fruit and seeds, of <i>Quercus</i> L.	North America	The plants must be accompanied by an official statement that the plants originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Bretziella fagacearum</i> ((Bretz) Z.W. de Beer, Marincowitz, T.A. Duong & M.J. Wingfield. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
49.	Plants for planting, other than seeds, of <i>Corylus</i> L.	Canada and the USA	The plants must be accompanied by: a an official statement that the plants have been grown in a nursery and that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anisogramma anomala</i> (Peck) E. Müller, or b an official statement that the plants have been grown in a nursery and that they originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Anisogramma anomala</i> (Peck) E. Müller on the basis of official inspections carried out at the place of production and in its immediate vicinity since the beginning of the last three complete cycles of vegetation. * The name of the area(s) must be included in the phytosanitary

			certificate under the heading "Additional declaration". ** The name of the place of production(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
50.	Plants, other than fruit and seeds, of <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carrière., <i>Juglans</i> <i>mandshurica</i> Maximowicz., <i>Ulmus davidiana</i> Planchon. and <i>Pterocarya</i> <i>rhoifolia</i> Siebold & Zuccarini.	Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan,	The plants must be accompanied by an official statement that the plants originate in an area established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Agrilus planipennis</i> Fairmaire and that no part of the area lies within 100 km of a known outbreak of <i>Agrilus planipennis</i> Fairmaire. A phytosanitary certificate may not include any such official statement unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the area or areas.
51.	Plants for planting, other than seeds, of <i>Ulmus</i> L.	Any third country	The plants must be accompanied by an official statement that no symptoms of <i>Candidatus</i> Phytoplasma 'ulmi' Lee, Martini, Marcone & Zhu have been observed at the place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation.
52.	Plants, other than fruit and seeds, of <i>Abies</i> Mill. <i>Larix</i> Mill., <i>Picea</i> Mill. and <i>Pinus</i> L., over 3 m in height		The plants must be accompanied by an official statement that the plants originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips</i> <i>duplicatus</i> (Sahlberg).
53.	Plants, other than fruit and seeds, of <i>Abies</i> Mill. <i>Larix</i> Mill., <i>Picea</i> Mill. and <i>Pinus</i> L. and <i>Pseudotsuga</i> Carrière., over 3 m in height	Any third country	The plants must be accompanied by an official statement that the plants originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips</i> <i>typographus</i> L.
54.	Plants, other than fruit and seeds, of		The plants must be accompanied by an official statement that the plants

	Abies Mill. Larix Mill., Picea Mill. and Pinus L. over 3 m in height		originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips</i> <i>amitinus</i> (Eichhoff).
55.	Plants, other than fruit or seeds, of <i>Abies</i> Mill., Cedrus Trew, <i>Larix</i> Mill., <i>Picea</i> Mill, <i>Pinus</i> L., Pseudotsuga Carr. and <i>Tsuga</i> Carr.	Any third country where <i>Bursaphelenchu</i> <i>xylophilus</i> (Steiner & Bührer) Nickle is known to occur	The plants: a must be accompanied by an
			to prevent infestation with Bursaphelenchus xylophilus (Steiner & Bührer) Nickle or Monochamus spp.
56.	Plants of <i>Pinus</i> L. or <i>Pseudotsuga</i>	Any third country where <i>Fusarium</i>	

	menziesii Franco	(Mirbel)	Nirenberg & O'Donnell in known to occu	s registered and supervised by the national plant protection organisation and, b that they: i have been grown throughout their life in a country where <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell is known not to occur, ii have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell, or iii originate in a place of production where no signs of <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell, including its vicinity of at least 1 km radius, have been observed during official inspections carried out within a period of two years prior to export and that they were tested immediately prior to export for <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
57.	Plants for other than <i>Cedrus</i> T <i>Pinus</i> L.	seeds, of	Any third country	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in

58.	Plants for planting	Any	third	a place of production in a country in which <i>Thaumetopoea pityocampa</i> (Denis & Schiffermüller) is not known to occur, b an official statement that the plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thaumetopoea</i> <i>pityocampa</i> (Denis & Schiffermüller), c an official statement that the plants have been produced in nurseries which, along with their vicinity, have been found free from <i>Thaumetopoea pityocampa</i> (Denis & Schiffermüller) on the basis of official inspections and official surveys carried out at appropriate times, or d an official statement that they have been grown throughout their life in a site with complete physical protection against the introduction of <i>Thaumetopoea pityocampa</i> (Denis & Schiffermüller) and have been inspected at appropriate times and found to be free from <i>Thaumetopoea pityocampa</i> (Denis & Schiffermüller) and have been inspected at appropriate times and found to be free from <i>Thaumetopoea pityocampa</i> (Denis & Schiffermüller). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional Declaration".
30.	Plants for planting, other than seeds, of <i>Pinus</i> L.	Any country	unird	The plants must be accompanied by: a an official statement that they originate in areas known to be free from <i>Dothistroma pini</i> Hulbary and <i>Lecanosticta</i> <i>acicola</i> (von Thümen) Sydow, or b an official statement that no symptoms of needle blight,

				caused by <i>Dothistroma pini</i> Hulbary or <i>Lecanosticta</i> <i>acicola</i> (von Thümen) Sydow have been observed at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.
59.	Plants for planting, other than seeds, of Juglans L. and Pterocarya Kunth	EU States USA	Member and the	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Geosmithia</i> <i>morbida</i> Kolarík, Freeland, Utley & Tisserat and its vector, <i>Pityophthorus</i> <i>juglandis</i> Blackman, b an official statement: i that the plants originate in a place of production, including its vicinity of at least 5 km radius, where neither symptoms of <i>Geosmithia morbida</i> Kolarík, Freeland, Utley & Tisserat nor the presence of its vector, <i>Pityophthorus</i> <i>juglandis</i> Blackman have been observed during official inspections within a period of two years prior to export, and ii that the plants have been inspected immediately prior to export and handled and packaged in ways to prevent infestation after leaving the place of production, with

<b>Changes to legislation:</b> Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known
to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes
that have been made appear in the content and are referenced with annotations. (See end of Document for details)

			<ul> <li>complete physical isolation and have been inspected immediately prior to export and handled and packaged in ways to prevent infestation after leaving the place of production.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
60.	Plants, other than fruit and seeds, of <i>Betula</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The plants must be accompanied by an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Agrilus anxius</i> Gory.
61.	Plants for planting, other than seeds, of <i>Platanus</i> L.	Albania, Armenia, EU Member States, Switzerland, Turkey and the USA	The plants must be accompanied by an official statement that the plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Ceratocystis platani</i> (J.M. Walter) Engelbr. & T.C. Harr. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
62.	Plants for planting, other than seeds, of <i>Populus</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The plants must be accompanied by an official statement that no symptoms of <i>Melampsora medusae</i> f.sp. <i>tremuloidis</i> Shain have been observed at their place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation.
63.	Plants, other than fruit and seeds, of <i>Populus</i> L.	Americas	The plants must be accompanied by an official statement that no symptoms of <i>Sphaerulina musiva</i> (Peck) Quaedvlieg, Verkley & Crous have been observed at their place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation.
64.	Plants for planting, other than scions, cuttings, plants	Canada and the USA	The plants must be accompanied by: a an official statement that they have been grown

in tissue culture, pollen and seeds, of Amelanchier Medikus., Cotoneaster Medikus., Crataegus L., Cydonia Mill., Malus Mill., Prunus L., Pyracantha M. Roem., Pyrus L. and Sorbus L.	<ul> <li>throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Saperda candida Fabricius, or</li> <li>b an official statement that they have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years, have been grown throughout their life: <ul> <li>i in a place of production that is free from Saperda candida Fabricius in accordance with ISPM10:</li> <li>aa which is registered and supervised by the national plant protection organisation in the country of origin and has been subjected annually to two official inspections for any signs of Saperda candida Fabricius carried out at appropriate times, and</li> <li>bb where they have been grown in a site with complete physical protection against the introduction of Saperda candida Fabricius or a site with the application of appropriate preventive treatments which was surrounded by a buffer zone with a width of at least 500 m in which the absence of Saperda</li> </ul> </li> </ul>
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			<i>candida</i> Fabricius has been confirmed by official surveys carried out annually at appropriate times, and ii immediately prior to export, the plants, and in particular their stems, have been subjected to a meticulous inspection for the presence of <i>Saperda candida</i> Fabricius, which included destructive sampling, where appropriate. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
65.	Plants, other than fruit and seeds, of Acer macrophyllum Pursh, Acer pseudoplatanus L., Adiantum aleuticum (Ruprecht) C.A. Paris, Adiantum jordanii Muell., Aesculus californica (Spach) Nuttall, Aesculus hippocastanum L., Arbutus menziesii Pursh., Arbutus unedo L., Arctostaphylos spp. Calluna vulgaris (L.) Hull, Camellia spp., Castanea sativa Mill., Fagus sylvatica L., Frangula californica (Eschscholtz) A. Gray Frangula purshiana (DC.) Cooper, Fraxinus excelsior L.,	The USA	The plants must be accompanied by: a an official statement: i that the plants originate in an area* in which non- European isolates of <i>Phytophthora</i> <i>ramorum</i> Werres, De Cock & Man in 't Veld are known not to occur, and ii that prior to export, they were inspected and found free from non- European isolates of <i>Phytophthora</i> <i>ramorum</i> Werres, De Cock & Man in 't Veld, or b an official statement: i that no signs of non- European isolates of <i>Phytophthora</i> <i>ramorum</i> Werres, De Cock & Man in 't Veld have been observed on any plants listed in

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Griselinia littoralis column (1) at the place of production (Raoul), during official Hamamelis virginiana L.. inspections, which included laboratory Heteromeles arbutifolia (Lindl) testing of any Kalmia suspicious symptoms Roemer, latifolia L., Laurus carried out since the nobilis beginning of the last L., Leucothoe complete cycle of spp., Lithocarpus vegetation, and densiflorus ii that prior to (Hooker & Arnott) export, they were Rehder, Lonicera inspected and found hispidula Dougl. free from nonex Torr. & Gray, European isolates Magnolia spp., of *Phytophthora* Magnolia doltsopa ramorum Werres, De Candolle) (de Cock & Man in 't Figlar, Nothofagus Veld. obliqua (Mirbel) \* The name of the area(s) must Ørsted Oerst., be included in the phytosanitary Osmanthus certificate under the heading heterophyllus (G. "Additional declaration". Don) P. S. Green, Parrotia persica (de Candolle) von Meyer, Photinia x fraseri Dress, Pieris spp., Pseudotsuga menziesii (Mirbel) Quercus Franco, spp., Rhododendron spp., other than Rhododendron simsii Planchon., Rosa gymnocarpa Nuttall. Salix caprea L., Sequoia sempervirens (D. Don) Endl., Syringa vulgaris L., Taxus Trientalis spp., latifolia Hooker., Umbellularia californica (Hooker & Arnott) Nuttall Vaccinium ovatum Pursh and Viburnum spp.

66.	Plants for planting, other than seeds, that have a stem or	China	The plants must be accompanied by: a an official statement that the plants have been grown
	root collar diameter		throughout their life in a
	of 1 cm or more		place of production which
	at their thickest		is registered and supervised
	point, of Acer		by national plant protection
	spp. L., Aesculus		organisation in China and
	hippocastanum L.,		which is situated in an area*
	Alnus spp. Miller,		established by the national
	Betula spp. L.,		plant protection organisation
	<i>Carpinus</i> spp.,		in accordance with ISPM4
	<i>Citrus</i> spp.L.,		as an area that is free from
	<i>Cornus</i> spp.,		Anoplophora chinensis
	<i>Corylus</i> spp.,		(Forster),
	<i>Cotoneaster</i> spp.,		b an official statement that
	<i>Crataegus</i> spp.		the plants have been grown
	L., Fagus spp.,		during a period of at least two
	Lagerstroemia		years prior to export, or in
	spp., Malus spp.,		the case of plants, which are
	Platanus spp.L.,		younger than two years, have
	<i>Populus</i> spp.L.,		been grown throughout their
	Prunus		life, in a place of production
	laurocerasus L.,		established as free from
	<i>Pyrus</i> spp., <i>Rosa</i> spp. L., <i>Salix</i> spp.		Anoplophora chinensis
	L., and <i>Ulmus</i> spp.		(Forster) in accordance with ISPM10:
	L.		i which is registered
			and supervised
			by the national
			plant protection
			organisation of
			China,
			ii which has been
			subjected annually
			to at least two
			official meticulous
			inspections for any
			signs of Anoplophora
			chinensis (Forster)
			carried out at
			appropriate times and
			no signs of the pest
			have been found,
			iii where the plants
			have been grown
			in a site with
			complete physical
			protection against
			the introduction
			of Anoplophora
			chinensis (Forster)

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or in a site with the application of appropriate preventive treatments which was surrounded by a buffer zone with a radius of at least 2 km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times; and where signs of Anoplophora chinensis (Forster) have been found, eradication measures were taken immediately to restore the pest freedom of the buffer zone, and iv where immediately prior to export, the plants, and in particular their roots and stems, were subjected to an official meticulous inspection for the presence of Anoplophora chinensis (Forster), which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%, or c an official statement that the plants have been grown from rootstocks which were grown in accordance with the requirements specified in

point (b), grafted with scions

			<ul> <li>which at the time of export</li> <li>were no more than 1 cm in</li> <li>diameter at their thickest</li> <li>point and have been subject</li> <li>to an official meticulous</li> <li>inspection for the presence</li> <li>of Anoplophora chinensis</li> <li>(Forster), which included</li> <li>targeted destructive sampling</li> <li>using samples to enable at</li> <li>least the detection of 1%</li> <li>level of infestation with a</li> <li>confidence of 99%.</li> </ul> A phytosanitary certificate may not include any of the official statements referred to in points (a) to (c) unless the national plant protection organisation of the United Kingdom with written details of the unique registration number of the place(s) of production. The phytosanitary certificate must also include the registration number of the place of production under the heading "Additional declaration". * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
67.	Plants for planting, other than seeds, that have a stem or root collar diameter of 1 cm or more at their thickest point, of Acer spp. L., Aesculus hippocastanum L., Alnus spp. Miller, Betula spp. L., Carpinus spp., Citrus spp. L., Cornus spp., Cotoneaster spp., Cotoneaster spp., Crataegus spp. L., Fagus spp., Lagerstroemia spp., Malus spp., L., Platanus spp. L.,	<i>chinensis</i> (Forster) is	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and which is situated in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora</i> <i>chinensis</i> (Forster), b an official statement: i that the plants have been grown during a period of at least two years prior to export, or in the case

are carried out annually at appropriate times;
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and where signs of Anoplophora chinensis (Forster) have been found. eradication measures were taken immediately to restore the pest freedom of the buffer zone, and ii that immediately prior to export, the plants, and in particular their roots and stems, were subjected to an official meticulous inspection for the presence of Anoplophora chinensis (Forster), which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%, or c an official statement that the plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (b), grafted with scions which at the time of export were no more than 1 cm in diameter at their thickest point and which have been subject to an official meticulous inspection for the presence of Anoplophora chinensis (Forster), which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%. \* The name of the area(s) must be included in the phytosanitary

			certificate under the heading "Additional declaration"
68.	Plants for planting, other than seeds, that have a stem diameter of 1 cm or more at their thickest point, of <i>Acer</i> spp. L., <i>Aesculus</i> spp., <i>Alnus</i> spp. L., <i>Carpinus</i> spp. <i>L., Carpinus</i> spp. <i>L., Corylus</i> spp. L., <i>Corylus</i> spp. L., <i>Corylus</i> spp. L., <i>Populus</i> spp. L., <i>Salix</i> spp. L., <i>Tilia</i> spp. and <i>Ulmus</i> spp. L.	EU Member States other than any EU Member State where <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky) is known not to occur and any other third country where <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky) is known to be present	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in a place of production which is registered and supervised by national plant protection organisation in the country of origin and is situated in an area* established by that organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky), b an official statement that the plants have been grown during a period of at least two years prior to export, or in the case of plants, which are younger than two years, have been grown throughout their life, in a place of production established as free from <i>Anoplophora glabripennis</i> (Motschulsky) in accordance with ISPM10: i which is registered and supervised by the national plant protection organisation in the country of origin, ii which has been subject annually to at least two official meticulous inspections for any signs of <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky) carried out at appropriate times and no signs of the pest have been found, iii where the plants have been grown in a site: aa with complete physical protection against the

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introduction of Anoplophora glabripennis (Motschulsky), or bb with the application of appropriate preventative treatments and which was surrounded by a buffer zone with a radius of at least 2 km where official surveys for the presence or signs of Anoplophora glabripennis (Motschulsky) are carried out annually at appropriate times and where signs of Anoplophora glabripennis (Motschulsky) have been found, eradication measures were taken immediately to restore the pest freedom of the buffer zone, and iv that immediately prior to export, the plants, and in particular their branches and stems, were subjected to a meticulous official inspection for the presence of Anoplophora glabripennis (Motschulsky), which included targeted destructive sampling and, in the case of plants originating in sites which at the time of their production were located in a buffer zone where the presence or signs

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			of Anoplophora glabripennis (Motschulsky) have been found, targeted destructive sampling at the appropriate level, or c an official statement that the plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (b), grafted with scions which at the time of export were no more than 1 cm in diameter at their thickest point and which have been subject to a meticulous official inspection for the presence of Anoplophora glabripennis (Motschulsky), in the manner specified in point (b)(iv). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". For the purpose of point (b)(iv), the appropriate level is 10% of the plants where the number of plants is 4,500 or less, and 450 plants where the number of plants is more than 4,500 plants.
69.	Plants for planting, other than plants in tissue culture and seeds, of <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Vaccinium</i> L.	Canada, Mexico and the USA	The plants must be accompanied by: a an official statement that they have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Grapholita</i> <i>packardi</i> Zeller, b an official statement that they have been grown throughout their life in a place of production established as a place of production that is free from <i>Grapholita</i> <i>packardi</i> Zeller in accordance with ISPM10:

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

- ii which has been subjected to annual inspections for any signs of *Grapholita packardi* Zeller carried out at appropriate times of the year to detect the presence of the pest,
- iii where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of *Grapholita packardi* Zeller was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest, and
- iv immediately prior to export the plants have been subjected to a meticulous inspection for the presence of *Grapholita packardi* Zeller, or

c an official statement that they originate in an insect proof site of production to prevent the introduction of *Grapholita packardi* Zeller.

\* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection

			organisation of the United Kingdom of this information in writing.
70.	Plants for planting, other than seeds, of <i>Crataegus</i> L.	Any third country where <i>Phyllosticta</i> <i>solitaria</i> Ellis & Everhart is known to occur	The plants must be accompanied by an official statement that no symptoms of <i>Phyllosticta solitaria</i> Ell. & Ev. have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.
71.	Live pollen of <i>Actinidia</i> Lindl. or plants for planting, other than seeds, of <i>Actinidia</i> Lindl., ("the specified plants")	Any third country	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in a country where <i>Pseudomonas</i> <i>syringae</i> pv. actinidiae Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto is known not to occur, b an official statement that the plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and is situated in an area* established by that organisation in accordance with ISPM4 as an area that is free from <i>Pseudomonas syringae</i> pv. actinidiae Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto, c an official statement that the plants have been produced in a place or site of production which is registered and supervised by the national plant protection organisation in the country of origin and established in accordance with the ISPM10 as a place of production that is free from <i>Pseudomonas syringae</i> pv. actinidiae Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto where: i they have been grown in a structure with a degree of isolation and protection

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from the outside environment that effectively excluded Pseudomonas *syringae* pv. actinidiae Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto and have been officially inspected twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement and found free from that pest, and ii the place or site of production was surrounded by a zone with a radius of at least 100 m. where: aa official inspections were carried out twice at the place or site and in the zone at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement, and bb where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed, d an official statement that the specified plants have been produced in a place of production established in accordance with ISPM10 as a place of production that is free from Pseudomonas svringae pv. actinidiae Takikawa, Serizawa,

Ichikawa, Tsuyumu & Goto and which is surrounded: i by a zone with a radius of 500 m where: aa official inspections, sampling and testing have been carried out at that place of production and throughout that zone twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement, bb where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed and all specified plants in the zone were immediately destroyed or have been regularly tested at the most appropriate times and found free from that pest, and ii by a further zone lying between 500 m and 4,500 m of that place of production where: aa official inspections, sampling and testing have been carried out twice at the most appropriate times throughout the area for detecting
out twice at the most appropriate times throughout the

			of vegetation prior to their movement, and bb where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed and all specified plants in the further zone were immediately destroyed or have been tested according to a sampling scheme that is able to confirm with 99% reliability that the level of presence of pest in the specified plants is below 0.1%. Where point (b) or (c) applies, the official statement must also confirm that: —the specified plants have been derived directly from mother plants under conditions which comply with the requirements specified in points (a) or (b), —the specified plants have been directly derived from mother plants, which were subject to prior individual testing confirming their freedom from <i>Pseudomonas syringae</i> pv. actinidiae Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto, or —the specified plants have been tested according to a sampling scheme that is able to confirm with 99% reliability that the level of presence of <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> Takikawa, Serizawa, Ichikawa, Tsuyumu & Goto in the specified plants is below 0.1%
72.	Plants for planting, other than seeds, of <i>Cydonia</i> Mill., Fragaria L., <i>Malus</i> Mill., <i>Prunus</i> L.,	Any third country where non-European viruses, viroids and	The plants must be accompanied by an official statement that no symptoms of diseases caused by the pests listed in column (2) have been observed on the plants at the place of production
	<i>Pyrus</i> L., <i>Ribes</i> L. and Rubus L.	phytoplasmas or <i>Phyllosticta</i>	since the beginning of the last complete cycle of vegetation.

		<i>solitaria</i> Ell. & Ev. are known to occur on the genera listed in column (1)	
73.	Plants for planting, other than seeds, of <i>Malus</i> Mill.	Any third country where Cherry rasp leaf virus is known to occur	The plants must be accompanied by an official statement: a that they have been: i officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least Cherry rasp leaf virus using appropriate indicators or equivalent methods and has been found free from the pests tested, or ii derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least Cherry rasp leaf virus using appropriate indicators or equivalent methods and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least Cherry rasp leaf virus using appropriate indicators or equivalent methods and has been found free from the pests tested, and b that no symptoms of diseases caused by Cherry rasp leaf virus have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning

			of the last complete cycle of vegetation.
74.	Plants for planting, other than seeds, of <i>Malus</i> Mill.	Any third country where <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider is known to occur	The plants must be accompanied by: a an official statement that they originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider, or b an official statement that the plants, other than plants raised from seeds: i have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider using appropriate indicators or equivalent methods and has been found free from that pest, or ii have been derived in direct line from material which has been subjected, at least once within the last six complete cycles of vegetation, to official testing for at least <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider using appropriate conditions and has been found free from that pest, or ii have been derived in direct line from material which has been subjected, at least once within the last six complete cycles of vegetation, to official testing for at least <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider using appropriate indicators or equivalent methods and has been

			found free in those tests from that pest, and iii in either case, no symptoms of diseases caused by <i>Candidatus</i> Phytoplasma 'mali' Seemüller & Schneider have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
75.	Plants for planting, other than seeds, of <i>Prunus</i> L.	Any third country where American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) and Peach rosette mosaic virus are known to occur	The plants must be accompanied by an official statement: a that they have been: i officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least the pests listed in column (2) of this entry using appropriate indicators or equivalent methods and has been found free from those pests, or ii derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete

				<ul> <li>cycles of vegetation, to official testing for at least the pests listed in column (2) of this entry using appropriate indicators or equivalent methods and has been found free from those pests, and</li> <li>b that in either case, no symptoms of diseases caused by the pests listed in column (2) have been observed on the plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.</li> </ul>
76.	Plants for planting, other than seeds, of <i>Prunus</i> L.	Any country	third	The plants must be accompanied by an official statement: a that they have been: i officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for <i>Candidatus</i> Phytoplasma 'pruni' (16SrIII-A) Davis, Zhao, Dally, Lee, Jomantiene & Douglas. using appropriate indicators or equivalent methods and has been found free from that pest, or ii derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the

				<ul> <li>last three complete cycles of vegetation, to official testing for <i>Candidatus</i> Phytoplasma 'pruni' (16SrIII-A) Davis, Zhao, Dally, Lee, Jomantiene &amp; Douglas. using appropriate indicators or equivalent methods and has been found free from that pest, and</li> <li>b that in either case, no symptoms of diseases caused by <i>Candidatus</i> Phytoplasma 'pruni' (16SrIII-A) Davis, Zhao, Dally, Lee, Jomantiene &amp; Douglas have been observed on the plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.</li> </ul>
77.	Plants for planting, other than seeds, of <i>Prunus</i> L.	Any country	third	The plants must be accompanied by: a an official statement that they originate in areas known to be free from <i>Candidatus</i> Phytoplasma 'prunorum' Seemüller & Schneider, or b an official statement that no symptoms of diseases caused by <i>Candidatus</i> Phytoplasma 'prunorum' Seemüller & Schneider have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.
78.	Plants for planting, other than seeds, of <i>Prunus persica</i> (L.) Batsch and <i>Prunus</i> <i>salicina</i> Lindley	Any country	third	The plants must be accompanied by: a an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Pseudomonas syringae</i> pv. <i>persicae</i> (Prunier, Luisetti

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				<ul> <li>&amp;. Gardan) Young, Dye &amp; Wilkie, or</li> <li>b an official statement no symptoms of diseases caused by the <i>Pseudomonas syringae</i> pv. <i>persicae</i> (Prunier, Luisetti &amp;. Gardan) Young, Dye &amp; Wilkie have been observed on plants at the place of production, since the beginning of the last complete cycle of vegetation and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately.</li> </ul>
79.	Plants for planting, other than seeds, of <i>Prunus</i> L.	Any country	third	<ul> <li>The plants must be accompanied by:</li> <li>a an official statement that they have been grown throughout their life in a place of production in a country where <i>Xanthomonas</i> <i>arboricola</i> pv. <i>pruni</i> (Smith) Vauterin <i>et al.</i> is not known to occur,</li> <li>b an official statement that they have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Xanthomonas</i> <i>arboricola pv. pruni</i> (Smith) Vauterin <i>et al.</i>,</li> <li>c an official statement that they have been derived in direct line from mother plants which have shown no symptoms of <i>Xanthomonas arboricola</i> pv. <i>pruni</i> (Smith) Vauterin <i>et al.</i> during the last complete cycle of vegetation and no symptoms of that pest have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation, or</li> <li>d in the case of plants of <i>Prunus laurocerasus</i> L. or</li> </ul>

			<ul> <li>Prunus lusitanica L. for which there is evidence from their packing or from other means that they are intended for sale to final consumers not involved in professional plant production, an official statement that no symptoms of Xanthomonas arboricola pv. pruni (Smith) Vauterin et al. have been observed on plants at the place of production since the beginning of the last complete growing season.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
80.	Plants for planting, other than seeds, of <i>Prunus</i> L.	EU Member States other than any EU Member State where <i>Aromia</i> <i>bungii</i> (Faldermann) is known not to occur and any other third country where <i>Aromia bungii</i> (Faldermann) is known to occur	The plants must be accompanied by: a an official statement that the plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and is situated in an area* established in accordance with ISPM4 as an area that is free from <i>Aromia</i> <i>bungii</i> (Faldermann), b an official statement: i that the plants have been grown during a period of at least two years prior to export or, in the case of plants which are younger than two years, have been grown throughout their life, in a place of production established as free from <i>Aromia bungii</i> (Faldermann) in accordance with ISPM10: aa which is registered and supervised by the national

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plant protection organisation in the country of origin, bb which has been subjected annually to at least two official meticulous inspections for any signs of Aromia bungii (Faldermann) carried out at appropriate times which, in the case of any increased level of suspicion of infestation by that pest, included targeted destructive sampling of the stems and branches of the plants, and no signs of infestation by that pest were found on those inspections, cc which has complete physical protection against the introduction of Aromia bungii (Faldermann) or has been subjected to appropriate preventive treatments, and ii that immediately prior to export, the plants were subjected to a meticulous official inspection for the presence of Aromia bungii (Faldermann) which included targeted destructive sampling at the appropriate level, or c in the case of plants which have been grafted with scions that have not been grown in accordance with the requirements specified in

			point (a), an official statement that: i the plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (a), ii at the time of export, the scions were no more than 1 cm in diameter at their thickest point, and iii the plants have been subjected to a meticulous official inspection for the presence of <i>Aromia bungii</i> (Faldermann, in the manner specified in point (a)(i)(bb). For the purpose of point (a)(ii), the appropriate level is 10% of the plants where the number of plants is 4,500 or less, and 450 plants where the number of plants is more than 4,500. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
81.	Plants for planting of <i>Rubus</i> L., other than seeds originating in third countries where Raspberry leaf curl virus and Cherry rasp leaf virus are known to occur.	country where Tobacco streak virus black raspberry latent	The plants must: a be free from aphids, including their eggs, and b be accompanied by an official statement: i that the plants have been: aa officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing at least for the pests referred to

			<ul> <li>in column (2), using appropriate indicators for the presence of those pests or equivalent methods and has been found to be free in those tests, from those pests, or</li> <li>bb derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing at least for the pests referred to in column (2), using appropriate indicators for the presence of those pests or equivalent methods and has been found to be free in those tests from those pests or equivalent methods and has been found to be free in those tests from those pests, and</li> <li>ii that no symptoms of diseases caused by the pests referred to in column (2) have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</li> </ul>
82.	Plants for planting, other than seeds, of <i>Fragaria</i> L.	Any third country where Strawberry vein banding virus or Strawberry witches' broom phytoplasma is known to occur	The plants must be accompanied by an official statement: a that the plants, other than those raised from seed, have been: i officially certified under a certification scheme requiring them to be derived in direct line from

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		<ul> <li>material which has been maintained under appropriate conditions and has been subjected to official testing for at least Strawberry vein banding virus and Strawberry witches' broom phytoplasma, using appropriate indicators or equivalent methods, and has been found to be free from those pests, or</li> <li>ii derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for Strawberry vein banding virus and Strawberry witches' broom phytoplasma, using appropriate indicators or equivalent methods, and has been found to be free from those pests, and</li> <li>b that no symptoms of diseases caused by Strawberry vein banding virus and Strawberry witches' broom phytoplasma have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</li> </ul>
Plants for planting, other than seeds, of <i>Fragaria</i> L., <i>Rosa</i> spp. and <i>Rubus</i> spp.	Any third country other than EU Member States, Liechtenstein	The plants must be accompanied by an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Anthonomus</i> <i>bisignifer</i> Schenkling.

83.

		and Switzerland	
84.	Plants for planting, other than seeds, of <i>Fragaria</i> L.	Any third country where <i>Aphelenchoides</i> <i>besseyi</i> Christie is known to occur	The plants must be accompanied by: a an official statement that no symptoms of <i>Aphelenchoides</i> <i>besseyi</i> Christie have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation, b in the case of plants in tissue culture, an official statement that the plants have been derived from plants which complied with point (a) or have been officially tested by appropriate nematological methods and have been found free from <i>Aphelenchoides</i> <i>besseyi</i> Christie, or c in the case of plants originating in any EU Member State, an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from from <i>Aphelenchoides besseyi</i> Christie.
85.	Plants for planting, other than seeds, of <i>Vaccinium</i> L.	Any third country	The plants must be accompanied by: a an official statement that the plants originate in an area, which in accordance with the measures specified in ISPM4, is known to be free from <i>Diaporthe vaccinii</i> Shear, or b an official statement that no symptoms of <i>Diaporthe</i> <i>vaccinii</i> Shear have been observed at the production site over the last complete growing season.
86.	Plants for planting, other than seeds, of <i>Vitis</i> L.	EU Member States, Liechtenstein and Switzerland	The plants must be accompanied by an official statement that no symptoms of <i>Xylophilus ampelinus</i> (Panagopoulos) Willems, Gillis, Kersters, van den Broeke & De Ley have been observed on the mother stock plants at the place of production since the beginning

of the vegetati	last two complete cycles of ion.
87. Plants for planting, other than seeds, of <i>Vitis</i> L. EU Member The pla States, Liechtenstein and Switzerland	nts must be accompanied by: an official statement that the plants originate in an area, which in accordance with the measures specified in ISPM4, is known to be free from Grapevine flavescence dorée phytoplasma, an official statement that the plants originate in a site of production where: i no symptoms of Grapevine flavescence dorée phytoplasma on <i>Vitis</i> spp. have been observed at the site of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation and, in the case of plants used for the propagation of <i>Vitis</i> spp., no symptoms of Grapevine flavescence dorée phytoplasma on <i>Vitis</i> spp. have been observed at the site of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation and, in the case of plants used for the propagation of <i>Vitis</i> spp., no symptoms of Grapevine flavescence dorée phytoplasma on <i>Vitis</i> spp. have been observed at the site of production and in its immediate vicinity since the beginning of the last two complete cycles of vegetation, ii monitoring of the vectors is conducted and appropriate treatments are carried out to control the vectors of Grapevine flavescence dorée phytoplasma, and iii abandoned <i>Vitis</i> L. from the immediate vicinity of the site

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			been monitored during the growing season for symptoms of Grapevine flavescence dorée phytoplasma and, in case of symptoms, have been rogued out or tested and found free of Grapevine flavescence dorée phytoplasma, or c an official statement that they have undergone hot water treatment according to international standards.
88.	Plants, other than seeds and plants in tissue culture, of <i>Rosa</i> spp., L.		The plants must be accompanied by an official statement: a that they have been grown throughout entire their life in an area* established by the national plant protection organisation in the country of origin in accordance with ISPM4 as free from Rose Rosette Virus and <i>Phyllocoptes fructiphilus</i> Keifer, and b that they have been packed to prevent infestation by <i>Phyllocoptes fructiphilus</i> Keifer during transport. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
89.	Plants, of <i>Rosa</i> spp. L. in tissue culture	Canada, India, Mexico and the USA	The plants must be accompanied by an official statement that they have been produced from mother plants tested and found free from Rose Rosette Virus.
90.	Plants for planting of <i>Arecaceae</i> ( <i>Palmae</i> ) having a diameter of the stem at the base of over 5 cm	Any third country	The plants must be accompanied by: a an official statement that they have been grown throughout their life in a place of production in a country where <i>Paysandisia</i> <i>archon</i> (Burmeister) is not known to occur,

				<ul> <li>b an official statement that they have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Paysandisia archon</i> (Burmeister), or</li> <li>c an official statement that they have, during a period of at least two years prior to export, been grown in a place of production: <ul> <li>i which is registered and supervised by the national plant protection organisation in the country of origin,</li> <li>ii where the plants were placed in a site with complete physical protection against the introduction of <i>Paysandisia archon</i> (Burmeister), and</li> <li>iii where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Paysandisia archon</i> (Burmeister) have been observed.</li> </ul> </li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
91.	Plants for planting of <i>Aeraceae</i> ( <i>Palmae</i> ) having a diameter of the stem at the base of over 5 cm	Any country	third	The plants must be accompanied by: a an official statement they have been grown throughout their life in a place of production in a country where <i>Rhynchophorus ferrugineus</i> (Olivier) is known not to occur, b an official statement that they have been grown

			<ul> <li>throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Rhynchophorus ferrugineus</i> (Olivier), or</li> <li>c an official statement that they have, during a period of at least two years prior to export, been grown in a place of production: <ul> <li>i which is registered and supervised by the national plant protection organisation in the country of origin,</li> <li>ii where the plants were placed in a site with complete physical protection against the introduction of <i>Rhynchophorus ferrugineus</i> (Olivier), and</li> <li>iii where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Rhynchophorus ferrugineus</i> (Olivier) have been observed.</li> </ul> </li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
92.	Plants for planting, other than seeds, of <i>Aeraceae</i> ( <i>Palmae</i> )	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU	The plants must be accompanied by: a an official statement that the plants originate in an area known to be free from Palm lethal yellowing phytoplasmas and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning

	Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)., San Marino, Serbia, Switzerland, Turkey and Ukraine	<ul> <li>of the last complete cycle of vegetation,</li> <li>b an official statement that no symptoms of Palm lethal yellowing phytoplasmas have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by those pests have been rogued out at that place and the plants have undergone appropriate treatment to rid them of <i>Haplaxius crudus</i> (Van Duzee), or</li> <li>c in the case of plants in tissue culture, an official statement that the plants which have met the requirements in point (a) or (b).</li> </ul>
93. Plants of <i>Cryptocoryne</i> sp.	Any third country other	The plants must be accompanied by an official statement that the roots have

	Fischer ex Wydler spp., <i>Hygrophila</i> sp. R. Brown spp. and <i>Vallisneria</i> spp.		been subjected to testing for at least nematode pests, of a representative sample, using appropriate methods for the detection of the pests and have been found on those tests to be free from the nematode pests.
94.	Fruits of <i>Capsicum</i> (L.)	Any country of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius, Israel	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Thaumatotibia leucotreta</i> (Meyrick), b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thaumatotibia leucotreta</i> (Meyrick), c an official statement: i that they originate in a place of production established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Thaumatotibia</i> <i>leucotreta</i> (Meyrick), and ii that they are free from that pest as shown from official inspections carried out in the place of production at appropriate times during the growing season, which included a visual examination on representative samples of fruit, and iii which includes information on traceability, or

			d in the case of fruits which have been subjected to an effective treatment, an effective systems approach or another effective post- harvest treatment** to ensure freedom from <i>Thaumatotibia</i> <i>leucotreta</i> (Meyrick), an official statement they have been subjected to such a treatment. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The use of a systems approach or details of the treatment method must be included in the phytosanitary certificate. A phytosanitary certificate may not include: —the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing, —the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the treatment or approach.
95.	Fruits of <i>Capsicum</i> L., <i>Momordica</i> L., <i>Solanum</i> <i>aethiopicum</i> L., <i>Solanum</i> <i>macrocarpon</i> L. and <i>Solanum</i> <i>melongena</i> L., and plants, other than live pollen, plant	country other than EU Member States, Liechtenstein and	<ul> <li>The fruits must be accompanied by:</li> <li>a an official statement that they originate in a country where <i>Spodoptera frugiperda</i> (Smith) is not known to be present,</li> <li>b an official statement that they originate in an area* established by the national plant protection organisation</li> </ul>

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	tissue cultures, seeds and grains, of Zea mays L.		in accordance with ISPM4 as an area that is free from <i>Spodoptera frugiperda</i> (Smith), or c an official statement that they originate in areas other than those referred to in point (b), and they comply with the following conditions: i the plants have
			been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin, ii official inspections have been carried out in the production site during the three months prior to export, and no presence of <i>Spodoptera</i> <i>frugiperda</i> (Smith) has been detected on the plants, and iii prior to their export, the plants have been subject to an official inspection.
96.	Fruits of <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Vaccinium</i> L.	Canada, Mexico and the USA	The fruits must be accompanied by: a an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Grapholita packardi</i> Zeller, b an official statement that they originate in a place of production where official inspections and surveys for the presence of <i>Grapholita</i> <i>packardi</i> Zeller have been carried out at appropriate times during the growing season, including an inspection of a representative

			<ul> <li>sample of fruits, which have shown the fruits to be free of that pest, and which includes information on traceability is included in the phytosanitary certificate, or</li> <li>c an official statement that they have been subjected to an effective systems approach or an effective post- harvest treatment** to ensure freedom from <i>Grapholita</i> <i>packardi</i> Zeller.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>** The use of a systems approach or details of the treatment method must be included in the phytosanitary certificate.</li> <li>A phytosanitary certificate may not include:</li> <li>—the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the approach or treatment.</li> </ul>
97.	Fruits of <i>Malus</i> Mill. and <i>Pyrus</i> L	Any third country other than EU Member States, Liechtenstein and Switzerland	<ul> <li>The fruits must be accompanied by:</li> <li>a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Botryosphaeria kuwatsukai</i> (Hara) G.Y. Sun and E. Tanaka,</li> <li>b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from</li> </ul>

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Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka, c an official statement that they originate in a place of production where official inspections and surveys for the presence of Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka, have been carried out at appropriate times during the growing season, including a visual inspection of a representative sample of fruits, which has shown the fruits to be free of that pest, and which includes information on traceability, or d an official statement that they have been subjected to an effective systems approach or an effective postharvest treatment\*\* to ensure freedom from Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka. \* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". \*\* The use of a systems approach or details of the treatment method must be included in the phytosanitary certificate. A phytosanitary certificate may not include: -the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing, -the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas,

			—the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the approach or treatment.
98.	Fruits of <i>Malus</i> Mill. and Pyrus L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from from <i>Anthonomus quadrigibbus</i> Say, b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anthonomus quadrigibbus</i> Say, c an official statement that they originate in a place of production where official inspections and surveys for the presence of <i>Anthonomus</i> <i>quadrigibbus</i> Say, are carried out at appropriate times during the growing season, including a visual inspection of a representative sample of fruits, which has shown the fruits to be free of the pest and which includes information on traceability, or d an official statement that they have been subjected to an effective systems approach or an effective post- harvest treatment** to ensure freedom from <i>Anthonomus</i> <i>quadrigibbus</i> Say. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The use of a systems approach or details of the treatment method must be included in the phytosanitary certificate.

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						A phytosanitary certificate may not include: —the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing, —the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the approach or treatment.
99.	Fruits Mill.	of	Malus	Any country than Member Liechten and Switzerla	stein	<ul> <li>The fruits must be accompanied by:</li> <li>a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Grapholita prunivora</i> (Walsh), <i>Grapholita</i> <i>inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh),</li> <li>b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Grapholita prunivora</i> (Walsh), <i>Grapholita</i> <i>inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh), <i>Grapholita</i> <i>inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh),</li> <li>c an official statement that they originate in a place of production where official inspections and surveys for the presence of <i>Grapholita</i> <i>prunivora</i> (Walsh), <i>Grapholita inopinata</i></li> </ul>

<ul> <li>(Heinrich) and <i>Rhagoletis</i> pomonella (Walsh) have been carried out at appropriate times during the growing season, including a visual inspection of a representative sample of fruits, which has shown the fruits to be free of that pest, and which includes information on traceability, or</li> <li>d an official statement that they have been subjected to an effective systems approach or an effective post-harvest treatment** to ensure freedom from <i>Grapholita prunivora</i> (Walsh), <i>Grapholita inopinata</i> (Heinrich) and <i>Rhagoletis pomonella</i> (Walsh).</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>** The use of a systems approach or details of the treatment method must be included in the phytosanitary certificate. A phytosanitary certificate may not include: —the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom of this information in writing, —the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas, —the official statement referred to in point (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written</li> </ul>
details of the treatment or approach.

100.	Fruits	of	Australia, the	The fruits must be accompanied by:
	Solanaceae		Americas and New Zealand	a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4 is known to be free from from
				<i>Bactericera cockerelli</i> (Šulc.) b an official statement that
				they originate in an area* established by the national plant protection organisation in accordance with ISPM4
				as an area that is free from <i>Bactericera cockerelli</i> (Šulc.)
				c an official statement that:
				i they originate in a place of production where official inspections and surveys for the presence of <i>Bactericera</i> <i>cockerelli</i> (Šulc.) have been carried out during the last three months prior to export at the place of production and its immediate vicninty, including a visual inspection of a representative sample of fruits, which has shown the fruits to be free of that pest, and which includes information on traceability, and
				ii in the case of fruit of <i>Solanum</i> <i>lycopersicum</i> L. that all green parts have been removed, or d an official statement that
				they 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</i> <i>cockerelli</i> (Šulc.), on the basi of official inspections and

			surveys carried out during the three months prior to export, and which includes information on traceability. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include: —the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing, —the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of area or areas.
101.	Fruits of Capsicum annuum L., Solanum aethiopicum L., Solanum lycopersicum L. and Solanum melongena L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from from <i>Neoleucinodes elegantalis</i> (Guenée), b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Neoleucinodes elegantalis</i> (Guenée), or c an official statement: i that they originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Neoleucinodes</i>

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elegantalis (Guenée), and ii that they are free from that pest as shown from official inspections carried out in the place of production at appropriate times during the growing season, which included an examination on representative samples of fruit, and iii which includes information on traceability, or d an official statement that they 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 which includes information on traceability. \* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". \*\* The name of the place of production(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include. -the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing, -the official statement referred to in point (b) unless the national plant protection organisation of the country of origin has previously provided the

			national plant protection organisation of the United Kingdom with written details of area or areas.
102.	Fruits of Solanum lycopersicum L. and Solanum melongena L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Keiferia lycopersicella</i> (Walsingham), b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Keiferia lycopersicella</i> (Walsingham), or c an official statement that they originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is 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. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The name of the place(s) of production must be included in the phytosanitary certificate under the heading "Additional declaration".
103.	Fruits of Solanum melongena L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Thrips palmi</i> Karny, b an official statement that they originate in an area* established by the national plant protection organisation

			<ul> <li>in accordance with ISPM4</li> <li>as an area that is free from <i>Thrips palmi</i> Karny, or</li> <li>c an official statement that immediately prior to their export, they have been officially inspected and found free from <i>Thrips palmi</i> Karny.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
104.	Fruits of <i>Momordica</i> L.	Any third country other than EU Member States, Liechtenstein and Switzerland	The fruits must be accompanied by: a an official statement that they originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Thrips palmi</i> Karny, or b an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thrips palmi</i> Karny. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration"
105.	Fruits of <i>Capsicum</i> L.	Belize, Costa Rica, Dominican Republic, El Salvador, French Polynesia, Guatemala, Honduras, Jamaica, Mexico, Nicaragua, Panama, Puerto Rico and the USA	The fruits must be accompanied by: a an official statement that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anthonomus eugenii</i> Cano, or b an official statement that they originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Anthonomus eugenii</i> Cano, on the basis of official inspections carried out at least monthly during the two months prior to export at the

			place of production and its immediate vicinity. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The name of the place(s) of production must be included in the phytosanitary certificate under the heading "Additional declaration".
106.	Seeds of Zea mays L.	Any third country where <i>Pantoea</i> stewartii subsp. stewartii (Smith) Mergaert, Verdonck & Kersters is known to occur	The seeds must be accompanied by: a an official statement that they originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Pantoea</i> <i>stewartii</i> subsp. <i>stewartii</i> (Smith) Mergaert, Verdonck & Kersters, or b an official statement that a representative sample of the seeds has been tested and found free from <i>Pantoea</i> <i>stewartii</i> subsp. <i>stewartii</i> (Smith) Mergaert, Verdonck & Kersters.
107.	Seeds of the genera <i>Triticum</i> L., <i>Secale</i> L. and <i>x</i> <i>Triticosecale</i>	Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA	The seeds must be accompanied by an official statement that they originate in an area* where <i>Tilletia indica</i> Mitra is known not to occur. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
108.	Grain of the genera <i>Triticum</i> L., <i>Secale</i> L. and <i>x</i> <i>Triticosecale</i>	Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA	The grain must be accompanied by: a an official statement that it originates in an area* where <i>Tilletia indica</i> Mitra is known not to occur, or b an official statement that no symptoms of <i>Tilletia indica</i> Mitra have been observed on the plants at the place of production during their last complete cycle of vegetation and representative samples of the grain have been taken both at the time of harvest and before export and have been tested and found free from <i>Tilletia indica</i> Mitra.

			* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
			Where the phytosanitary certificate includes the official statement mentioned in point (b), the statement "tested and found free from <i>Tilletia</i> <i>indica</i> Mitra" must be included under the heading "name of produce".
109.	Wood of conifers (Pinales), other than wood of <i>Thuja</i> L. and <i>Taxus</i> L. and wood in the form of: —chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers, —wood packaging material, except associated controlled dunnage, —wood of <i>Libocedrus</i> <i>decurrens</i> Torr. where there is evidence that the wood has been processed or manufactured for pencils using heat treatment to achieve a minimum temperature of 82 °C for a seven to eight-day period, but including wood which has not kept its natural round surface	Canada, China, Japan, Republic of Korea, Mexico, Taiwan, the USA and EU Member States other than any EU Member State where <i>Bursaphelenchu</i> <i>xylophilus</i> (Steiner & Bührer) Nickle is known not to occur	The wood must be accompanied by: a an official statement: i that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core), and ii that subsequent to its treatment, it was transported, until its export from the country issuing the statement, outside the flight season of its vectors, <i>Monochamus</i> spp., taking into account a safety margin of four additional weeks at the beginning and at the end of the expected flight season or, in the case of wood which is not free from bark, with a protective covering to prevent infestation with <i>Bursaphelenchus</i> <i>xylophilus</i> (Steiner & Bührer) Nickle or its vectors, <i>Monochamus</i> spp., or b an official statement:

			i that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56°C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, and ii kiln-drying to below 20% moisture content expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule. There must also be evidence of the heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate and, in the case of point (b), evidence of the kiln-drying by a mark "kiln-dried" or "KD" or another internationally recognised mark.
110.	Wood of conifers (Pinales) in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers	Japan, Republic of Korea, Mexico, Taiwan, the USA and EU Member States	The wood must be accompanied by: a an official statement: i that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core), and ii that subsequent to its treatment, it was transported, until its export from the country issuing the statement, outside the flight season of its vectors, <i>Monochamus</i> spp., taking into

			account a safety margin of four additional weeks at the beginning and at the end of the expected flight season or, in the case of wood which is not free from bark, with a protective covering to prevent infestation with <i>Bursaphelenchus</i> <i>xylophilus</i> (Steiner & Bührer) Nickle <i>et al.</i> or its vectors, <i>Monochamus</i> spp., or b an official statement: i that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56°C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, and ii kiln-drying to below 20% moisture content expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule. There must also be evidence of the heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate and, in the case of point (b), evidence of the kiln-drying by a mark "kiln-dried" or "KD" or another internationally recognised mark.
111.	Wood of <i>Thuja</i> L. and <i>Taxus</i> L., other than in the form of: — chips, particles, sawdust,	Canada, China, Japan, Republic of Korea, Mexico, Taiwan and the USA (where	The wood must be accompanied by: a an official statement that it is bark-free, b an official statement that it has undergone kiln-drying to

	shavings, wood waste and scrap obtained in whole or part from these conifers, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface	Bursaphelenchu xylophilus (Steiner & Bührer) Nickle is known to occur) and EU Member States other than those EU Member States where Bursaphelenchu xylophilus (Steiner & Bührer) Nickle is known not to occur	expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or c an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes
112.	Wood of conifers (Pinales), other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers, — wood packaging material, except associated	Kazakhstan, Russia and Turkey	The wood must be accompanied by: a an official statement that it originates in an area* known to be free from: i Monochamus spp. ii Pissodes cibriani O'Brien, Pissodes fasciatus Leconte, Pissodes nemorensis Germar, Pissodes nitidus Roelofs, Pissodes punctatus Langor & Zhang, Pissodes strobi (Peck), Pissodes terminalis Hopping, Pissodes zitacuarense Sleeper, and

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	controlled dunnage, but including wood which has not kept its natural round surface		<ul> <li>iii Scolytidae spp. (non-European),</li> <li>b an official statement that it is bark-free and free from grub holes, caused by its vectors, <i>Monochamus</i> spp., which are larger than 3 mm across,</li> <li>c an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or</li> <li>d an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile</li> </ul>
113.	Wood of conifers (Pinales), other than in the form of: — chips, particles, sawdust, shavings, wood	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus,	larger than 3 mm across, c an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or d an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes

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	waste and scrap obtained in whole or part from these conifers, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface.	Liechtenstein, Kazakhstan, Mexico,	<ul> <li>b an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or</li> <li>c an official statement that has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core).</li> <li>Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that kiln-drying by a mark "kiln-dried" or "KD" or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage.</li> <li>Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate.</li> </ul>
114.	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or in part from conifers (Pinales)	country other than: Albania, Albania, Andorra,	The wood must be accompanied by: a an official statement that the wood originates in areas* which, in accordance with the measures specified in ISPM4, are known to be free from: i <i>Monochamus</i> spp. ii <i>Pissodes cibriani</i> O'Brien, <i>Pissodes</i> <i>fasciatus</i> Leconte, <i>Pissodes nemorensis</i> Germar, <i>Pissodes</i> <i>nitidus</i> Roelofs, <i>Pissodes punctatus</i> Langor & Zhang, <i>Pissodes strobi</i> (Peck), <i>Pissodes</i> <i>terminalis</i> Hopping, <i>Pissodes yunnanensis</i>

		Liechtenstein, Kazakhstan, Mexico, Moldova, Monaco, Montenegro, North Macedonia, Norway, Republic of Korea, Russia, San Marino, Serbia, Switzerland, Taiwan, Turkey, Ukraine and the USA	Langor & Zhang and <i>Pissodes zitacuarense</i> Sleeper, and iii <i>Scolytidae</i> spp. (non- European), b an official statement that it has been produced from debarked round wood, c an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or d an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
115.	Isolated bark of conifers (Pinales)	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Montenegro, North Macedonia, Norway, Russia (only the following	The bark must be accompanied by an official statement: a that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the bark, and b that subsequent to its treatment, it was transported, until its export from the country issuing the statement, outside the flight season of its vectors, <i>Monochamus</i> spp., taking into account a safety margin of four additional weeks at the beginning and at the end of the expected flight season or with a protective covering ensuring that infestation

		parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo- Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug), San Marino, Serbia, Switzerland, Turkey and Ukraine; and EU Member States where <i>Bursaphelenchu</i> <i>xylophilus</i> (Steiner & Bührer) Nickle is known not to occur	with Bursaphelenchus xylophilus (Steiner & Bührer) Nickle et al. or its vectors, Monochamus spp. cannot occur. There must also be evidence of that heat treatment by a mark "HT" on the phytosanitary certificate.
116.	Wood of conifers (Pinales)	Any third country, other than EU Member States where <i>Fusarium</i> <i>circinatum</i> Nirenberg &	The wood must be accompanied by: a an official statement that it originates in a country* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Fusarium circinatum</i> Nirenberg & O'Donnell,

		O'Donnell is known not to occur	
117.	Wood of conifers (Pinales)	Any third country	The wood must: a be bark-free, b be accompanied by an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Ips amitinus</i> (Eichhoff), <i>Ips duplicatus</i> (Sahlberg) and <i>Ips typographus</i> (L.), or c have evidence by a mark "kiln-dried" or "KD" or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule.

			* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
118.	Isolated bark of conifers (Pinales)	Any third country	The bark must be accompanied by: a an official statement that it has been subjected to fumigation or other appropriate treatments against bark beetles, or b an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Ips amitinus</i> (Eichhoff), <i>Ips duplicatus</i> (Sahlberg) and <i>Ips typographus</i> (L.). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
119.	Isolated bark of conifers (Pinales)	Any third country, other than EU Member States where <i>Fusarium</i> <i>circinatum</i> Nirenberg & O'Donnell is known not to occur	The bark must be accompanied by: a an official statement that it originates in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Fusarium circinatum</i> Nirenberg & O'Donnell, b an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Fusarium circinatum</i> Nirenberg & O'Donnell, or c an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".

				A phytosanitary certificate may not include the official statement referred to in point (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing. Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate.
120.	Wood of Juglans L. and Pterocarya Kunth, other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these plants, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface	EU States USA	Member and the	The wood must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Geosmithia morbida</i> Kolarík, Freeland, Utley & Tisserat and its vector <i>Pityophthorus</i> <i>juglandis</i> Blackman, b an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 40 continuous minutes throughout the entire profile of the wood (including at its core), or c an official statement that it has been squared to entirely remove the natural rounded surface. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate.

121.	Isolated bark and wood of <i>Juglans</i> L. and <i>Pterocarya</i> Kunth, in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these plants	States and the	The wood or the isolated bark must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Geosmithia morbida</i> Kolarík, Freeland, Utley & Tisserat and its vector <i>Pityophthorus</i> <i>juglandis</i> Blackman, or b an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 40 continuous minutes throughout the entire profile of the bark or the wood. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
122.	Wood of Acer macrophyllum Pursh, Aesculus californica (Spach) Nutt., Lithocarpus densiflorus (Hook & Arn.) Rehd., Quercus spp. L. and Taxus brevifolia Nutt.	The USA	The wood must be accompanied by: a an official statement that it originates in an area* in which non- European isolates of <i>Phytophthora ramorum</i> Werres, De Cock & Man in 't Veld are known not to occur, b an official statement that the wood has been stripped of its bark and: i that it has been squared so as to entirely remove the rounded surface, ii that the water content of the wood does not exceed 20% expressed as a percentage of the dry matter, or iii that the wood has been disinfected by an appropriate hot- air or hot water-water treatment, or c in the case of sawn wood with or without residual bark attached, an official statement

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			<ul> <li>that it has undergone kiln drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> <li>Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that kiln- drying by a mark "kiln-dried" or "KD" or another internationally recognised mark, put on the wood or its packaging in accordance with current usage.</li> </ul>
123.	Wood of Acer saccharum Marsh., other than in the form of: — wood intended for the production of veneer sheets, — chips, particles, sawdust, shavings, wood waste and scrap, — wood packaging material, except associated controlled dunnage, including wood which has not kept its natural round surface		The wood must be accompanied by an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, and there must be evidence of that kiln drying by a mark "kiln-dried" or "KD" or other internationally recognised mark, put on the wood or on any wrapping in accordance with current usage.
124.	Wood of <i>Acer</i> saccharum Marsh., intended for the	Canada and the USA	The wood must be accompanied by an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is

	production of veneer sheets		known to be free from <i>Davidsoniella</i> <i>virescens</i> (R.W. Davidson) Z.W. de Beer, T.A. Duong & M.J. Wingf Moreau and is intended for the production of veneer sheets. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
125.	Wood of <i>Fraxinus</i> L., <i>Juglans</i> <i>ailantifolia</i> Carr., <i>Juglans</i> <i>mandshurica</i> Maxim., <i>Ulmus</i> <i>davidiana</i> Planch. and <i>Pterocarya</i> <i>rhoifolia</i> Siebold & Zucc., other than in the form of — chips, particles, sawdust, shavings, wood waste and scrap, obtained in whole or part from these trees, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface, and furniture and other objects made of untreated wood	Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	The wood must be accompanied by: a an official statement that it has undergone ionizing irradiation to achieve a minimum absorbed dose of 1 kGy throughout the wood, or b an official statement that the wood originates in an area* established by the national plant protection organisation in accordance with ISPM4 an area that is free from <i>Agrilus planipennis</i> Fairmaire and that no part of the area lies within 100 km of a known outbreak of <i>Agrilus</i> <i>planipennis</i> Fairmaire. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include any such official statement unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the area or areas.
126.	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in	Canada, China, the Democratic	The official statement must confirm that the wood originates in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free

**Status:** Point in time view as at 31/12/2020. **Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes

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	whole or in part from <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carr., <i>Juglans</i> <i>mandshurica</i> Maxim., <i>Ulmus</i> <i>davidiana</i> Planch. and <i>Pterocarya</i> <i>rhoifolia</i> Siebold & Zucc.	Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	from Agrilus planipennis Fairmaire and that no part of the area lies within 100 km of a known outbreak of Agrilus planipennis Fairmaire. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include any such official statement unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the area or areas.
127.	Isolated bark and objects made of bark of <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carr., <i>Juglans mandshurica</i> Maxim., <i>Ulmus</i> <i>davidiana</i> Planch. and <i>Pterocarya</i> <i>rhoifolia</i> Siebold & Zucc.	Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	The official statement must confirm that the bark originates in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Agrilus planipennis</i> Fairmaire and that no part of the area lies within 100 km of a known outbreak of <i>Agrilus planipennis</i> Fairmaire. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". A phytosanitary certificate may not include any such official statement unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the area or areas.
128.	Wood of <i>Castanea</i> Mill.	Any third country	The wood must: a be bark-free, or b be accompanied by an official statement: i that it originates in areas known to be free from <i>Cryphonectria</i> <i>parasitica</i> (Murrill.) Barr., or ii that it has undergone kiln-drying to below 20% moisture content, expressed

129.	Isolated bark of <i>Castanea</i> Mill.	Any third country	accompanied by an official statement that it originates in areas known to
130.	Wood of <i>Quercus</i> L., other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap, — casks, barrels, vats, tubs and other coopers' products and parts thereof, including staves, where there is documente evidence that the wood has been produced or manufactur using heat treatment to achieve a minimum		<ul> <li>be free from <i>Cryphonectria parasitica</i> (Murrill.) Barr.</li> <li>The wood must be accompanied by: <ul> <li>a an official statement that it</li> <li>is squared so as to remove entirely the rounded surface,</li> <li>b an official statement that it</li> <li>is bark-free and the water content is less than 20% expressed as a percentage of the dry matter,</li> <li>c an official statement that it</li> <li>is bark-free and has been disinfected by an appropriate hot air or hot water treatment, or</li> <li>d in the case of sawn wood, with or without residual bark attached, an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule.</li> </ul> </li> <li>Where the phytosanitary certificate includes the official statement referred to in point (d), there must also be evidence of that kiln-drying by a mark "kiln-dried" or "KD" or other internationally recognised mark, put on the wood or on any wrapping in accordance with current usage.</li> </ul>
	temperatur of 176 °C for 20 minutes — wood packaging	e	

	material, except associated controlled dunnage, but including wood which has not kept its natural round surface		
131.	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap and obtained in whole or part from <i>Quercus</i> L.	Canada and the USA	The wood must be accompanied by: a an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, or b an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that heat treatment by a mark "HT" on the phytosanitary certificate.
132.	Wood of <i>Betula</i> L., other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these trees, — wood packaging material,	Canada and the USA (where <i>Agrilus anxius</i> Gory is known to occur)	The wood must be accompanied by: a an official statement that its bark and at least 2.5 cm of the outer sapwood have been removed in a facility authorised and supervised by the national plant protection organisation in the country of origin, or b an official statement that it has undergone ionizing irradiation to achieve a minimum absorbed dose of 1 kGy throughout the wood.

133.	except associated controlled dunnage, but including wood which has not kept its natural round surface, and furniture and other objects made of untreated wood Wood chips,	Any third	The wood must be accompanied by a
	particles, sawdust, shavings, wood waste and scrap	country other than EU Member States, Liechtenstein	an official statement that it originates in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Agrilus anxius</i> Gory.
134.	Bark and objects made of bark of <i>Betula</i> L.	Canada and the USA (where <i>Agrilus anxius</i> Gory is known to occur)	The bark or objects made out of bark must be accompanied by an official statement confirming that it is free from wood.
135.	Wood of <i>Platanus</i> L., other than wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface, and wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or in part from <i>Platanus</i> L.	Albania, Armenia, EU Member States, Switzerland, Turkey and the USA	The wood must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Ceratocystis platani</i> (J.M. Walter) Engelbr. & T.C. Harr., or b an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule. Where the phytosanitary certificate includes the official statement referred to in point (b), there must also and there must be evidence of that kiln-drying by a mark "kiln-dried" or "KD" or other internationally recognised mark, put on the wood or on any wrapping in accordance with current usage. * The name of the area(s) must be included in the phytosanitary

			certificate under the heading "Additional declaration".
136.	Wood of <i>Populus</i> L., other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface	Americas	The wood must be accompanied by: a an official statement that it is bark-free, or b an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule. Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that kiln-drying by a mark "kiln-dried" or "KD" or other internationally recognised mark, put on the wood or on any wrapping in accordance with current usage.
137.	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap and obtained in whole or in part from <i>Acer</i> <i>saccharum</i> Marsh., or <i>Populus</i> L.		The wood must be accompanied by: a an official statement that it has been produced from debarked round wood, b an official statement that it has undergone kiln-drying to below 20% moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/ temperature schedule, c an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that heat treatment by a mark "HT" on the phytosanitary certificate.
138.	Wood of Amelanchier	Canada and the USA	The wood must be accompanied by:

	Medik., Aronia Medik., Cotoneaster Medik., Crataegus L., Cydonia Mill., Malus Mill., Prunus L., Pyracantha M. Roem., Pyrus L. and Sorbus L., other than in the form of: — chips, sawdust and shavings, obtained in whole or part from these plants, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface	<ul> <li>a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Saperda candida</i> Fabricius,</li> <li>b an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, or</li> <li>c an official statement that it has undergone appropriate ionizing irradiation to achieve a minimum absorbed dose of 1 kGy throughout the wood.</li> <li>Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>
139.	Wood in the form of chips obtained in whole or part from <i>Amelanchier</i> Medik., <i>Aronia</i> Medik., <i>Cotoneaster</i> <i>Medik.</i> , <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Malus</i> Mill., Prunus L., <i>Pyracantha</i> M. Roem., <i>Pyrus</i> L. and <i>Sorbus</i> L.	The wood must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Saperda candida</i> Fabricius, b an official statement that it has been processed into pieces of not more than 2.5 cm thickness and width, or c an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood.

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			Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that heat treatment by a mark "HT" on the phytosanitary certificate. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
140.	Wood of <i>Prunus</i> L., other than in the form of: — chips, particles, sawdust, shavings, wood waste and scrap, obtained in whole or part from these plants, — wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface	China, Democratic People's Republic of Korea, Mongolia, Japan, Republic of Korea, Vietnam and EU Member States other than any EU Member State where <i>Aromia</i> <i>bungii</i> (Faldermann) is known not to occur	The wood must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Aromia bungii</i> (Faldermann), b an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, or c an official statement that it has undergone appropriate ionizing irradiation to achieve a minimum absorbed dose of 1 kGy throughout the wood. Where the phytosanitary certificate includes the official statement referred to in point (b), there must also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage and on the phytosanitary certificate. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
141.	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from <i>Prunus</i> L.	China, Democratic People's Republic of Korea, Mongolia, Japan, Republic of Korea,	The wood must be accompanied by: a an official statement that it originates in an area* which, in accordance with the measures specified in ISPM4, is known to be free from <i>Aromia bungii</i> (Faldermann), b an official statement that it has been processed into

		Vietnam and EU Member States other than any EU Member State where <i>Aromia</i> <i>bungii</i> (Faldermann) is known not to occur	pieces of not more than 2.5 cm thickness and width, or c an official statement that it has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood. Where the phytosanitary certificate includes the official statement referred to in point (c), there must also be evidence of that heat treatment by a mark "HT" on the phytosanitary certificate. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
142.	Wood, obtained in whole or in part, from Acer spp. L. <i>Aesculus</i> spp., <i>Alnus spp.</i> Miller, <i>Betula</i> spp. L. <i>Carpinus</i> spp., <i>Cercidiphyllum</i> spp. L., <i>Corylus</i> spp., <i>Fagus</i> spp., <i>Fraxinus</i> spp. L., <i>Koelreuteria</i> spp. Medikus, <i>Platanus</i> spp. L., <i>Populus</i> spp. L., <i>Salix</i> spp. L., <i>Tilia</i> spp. and <i>Ulmus</i> spp.L., other than wood packaging material, but including wood which has not retained its natural round surface.	EU Member States other than any EU Member State where <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky) is known not to occur and any other third country where <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky) is known to occur	In the case of wood: a in the form of chips, particles, shavings, wood waste or scrap, the wood must be accompanied by: i an official statement that it originates in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky), ii an official statement that it is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core), or

<ul> <li>iii an official statement that the wood has been processed into pieces of not more than 2.5 cm thickness and width,</li> <li>b in any other form, the wood must be accompanied by: <ul> <li>i an official statement that it originates in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora</i> <i>glabripennis</i> (Motschulsky), or</li> <li>ii an official statement that it is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core).</li> </ul> </li> </ul>
profile of the wood (including at its core).
<ul> <li>also be evidence of that heat treatment by a mark "HT" put on the wood or on any wrapping in accordance with current usage.</li> <li>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</li> </ul>

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# PART B

Plants, plant products and other objects originating in third countries which are subject to emergency measures and may only be introduced into Great Britain if special requirements are met

Modif	fications etc. (not altering text)
C15	Annex 7 Pt. B: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 42(4)
	(4A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), <b>29(5)(e)</b> )
C16	Annex 7 Pt. B: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 44(1A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), <b>29(7)(a)</b> )

In this Part, 'ISPM31' means International Standard for Phytosanitary Measures No 31 of April 2008 on methodogies for sampling of consignments prepared by the Secretariat of the IPPC established by the Food and Agriculture Organisation of the United Nations .

	(1) Description of plants, plant products or other objects	(2) Origin	(3) Special requirements
1.	Plants for planting, other than seeds, of Viburnum spp. L., Camellia spp. L. or Rhododendron spp. L., other than Rhododendron simsii Planch		<ul> <li>The plants must be accompanied by:</li> <li>a an official statement that the plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Phytophthora ramorum</i> Werres, De Cock &amp; Man in 't Veld;</li> <li>b an official statement that since the beginning of the last complete cycle of vegetation no signs of <i>Phytophthora ramorum</i> Werres, De Cock &amp; Man in 't Veld have been observed on the plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms, carried out at least twice during the growing season at appropriate times when the plants were in active growth and with an intensity which took into account the particular</li> </ul>

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production system of the plants, or с where signs of Phytophthora ramorum Werres, De Cock & Man in 't Veld have been found on the plants at the place of production, an official statement that appropriate procedures have been implemented for the purpose of eradicating that pest and the plants have been found free from the pest following those procedures, which consisted of at least: i destruction of the infected plants and all susceptible plants within a 2 m radius of the infected plants, including associated growing media and plant debris, ii in the case of plants listed in column (1) of this entry within a 10 m radius of the infected plants and any remaining plants from the infected lot: aa they have been retained at the place of production, bb additional official inspections have been carried out at least twice in the three months after the eradication measures have been taken when the plants are in active growth, cc no treatments that may

			suppress symptoms of the plant pest have been carried out in that three month period, and dd the plants have been found free from the pest on these official inspections, iii in the case of all other plants listed in column (1) of this entry at the place of production, the plants have been subjected to intensive official re-inspection and have been found free from the pest on those inspections, and iv appropriate phytosanitary measures have been taken on the growing surface within a 2 m radius of infected plants. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
2.	Plants for planting, other than seeds, which belong to the genera and species listed in the list of <i>Xylella</i> host plants	Any third country where <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) is known not to be present, other than EU Member States, Liechtenstein and Switzerland	

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		<ul> <li>with sampling and testing carried out at the appropriate times on those plants for the presence of <i>Xylella fastidiosa</i> (Wells et al.) and in accordance with international standards, using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) was confirmed, and</li> <li>c in the case of plants, other than seeds, intended for planting, of <i>Polygala myrtifolia</i> L., that prior to their movement out of their production site and as close to that time as possible, each lot of plants was subjected in addition to official visual inspection and sampling, as well as testing, in line with international standards for the presence of <i>Xylella fastidiosa</i> (Wells et al.), using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.), using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) is not present in the country.</li> </ul>
Plants for planting, other than seeds, which belong to the genera and species listed in the list of <i>Xylella</i> host plants	fastidiosa (Wells et al.) is known to be	The plants must be accompanied by: a in the case of plants originating in an area which has been established by the national plant protection organisation in accordance with ISPM4 as as area* that is free from <i>Xylella fastidiosa</i> (Wells et al.), an official

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<ul> <li>statement that they originate in such an area,</li> <li>b in the case of plants which originate in an area where Xylella fastidiosa (Wells et al.) is known to be present and have not been grown for their entire production cycle in vitro, an official statement: <ul> <li>i that the plants have been produced in a site**:</li> <li>aa that is authorised by the national plant protection organisation in accordance with ISPM10 as a site that is free from Xylella fastidiosa (Wells et al.) and its vectors,</li> <li>bb that is physically protected against the introduction of Xylella fastidiosa by its vectors,</li> <li>cc that is surrounded by a zone with a width of 100 m which has been subject to official inspections twice a year and where all of the plants found to be infected with, or to have symptoms of, Xylella fastidiosa</li> </ul> </li> </ul>	
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(Wells et al.) have been immediately removed and appropriate phytosanitary treatments against the vectors of Xylella fastidiosa (Wells et al.) have been applied before that removal, dd that at appropriate times throughout the year, is subject to phytosanitary treatments to maintain freedom from the vectors of Xylella fastidiosa (Wells et al.), including the removal of plants, ee that is subject annually, together with the zone referred to in point (cc), to at least two official inspections during the flight season of the vectors of Xylella fastidiosa (Wells et al.), ff where throughout the production time of the plants, neither

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symptoms of Xylella fastidiosa (Wells et al.) nor its vectors were found in the site or if suspect symptoms were observed, testing was carried out and the absence of Xylella fastidiosa (Wells et al.) confirmed, and gg where throughout the production time of the plants, no symptoms of Xylella fastidiosa (Wells et al.) were found in the zone referred to in point (cc) or if suspect symptoms were observed, testing was carried out and the absence of Xylella fastidiosa (Wells et al.) confirmed, ii that representative samples of each species of the plants from the site have been subject to annual testing, at the most appropriate time,

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and the absence of Xylella fastidiosa (Wells et al.) has been confirmed on the basis of tests carried out in accordance with internationally validated testing methods, iii that the plants have been transported in closed containers or packaging, to prevent infection with Xylella fastidiosa (Wells et al.) or any of its known vectors, iv that as practically close to the time of export as possible. the lots of the plants were subject to official visual inspection, sampling and molecular testing, carried out in accordance with internationally validated testing methods, using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 1% and targeting in particular plants displaying symptoms of Xylella fastidiosa (Wells et al.), which confirmed the absence of Xylella fastidiosa (Wells et al.), and v that immediately

v that immediately prior to export, the lots of the plants were subject to phytosanitary treatments against any known vectors of *Xylella fastidiosa* (Wells et al.), or

c in the case of plants which originate in an area where <i>Xylella fastidiosa</i> (Wells et al.) is known to be present and have been grown for their entire production cycle <i>in</i> <i>vitro</i> , an official statement: i that the plants have been grown in a site** of production: aa that is authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as site of production that is free from <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) and its vectors, bb that is physically protected against the introduction of <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) by its vectors, cc that is subjected annually to at least two official inspections carried out at appropriate times, and dd where throughout the production time of the plants, neither symptoms	C	originate in an area where Xylella fastidiosa (Wells et al.) is known to be present and have been grown for their entire production cycle in vitro, an official statement: i that the plants have been grown in a site** of production: a that is authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as site of production that is free from Xylella fastidiosa (Wells et al.) and its vectors, bb that is physically protected against the introduction of Xylella fastidiosa (Wells et al.) by its vectors, cc that is subjected annually to at least two official inspections carried out at appropriate times, and dd where throughout the production time of the plants, neither
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of Xylella fastidiosa (Wells et al.) nor its vectors were found in the site or, if suspect symptoms were observed, testing was carried out, and the absence of Xylella fastidiosa (Wells et al.) confirmed, ii that the plants have been transported under sterile conditions in a transparent container that precludes the possibility of infection by Xylella fastidiosa (Wells et al.) through its vectors, and iii that the plants have been grown from seeds, propagated under sterile conditions from mother plants which have spent their entire lives in an area free from Xylella fastidiosa (Wells et al.) and have been tested and found free from Xylella fastidiosa (Wells et al.) or have been propagated under sterile conditions from mother plants which have been grown in a site which meets the requirements in point (b)(i) and have been tested and found free from Xylella

			fastidiosa (Wells et al.). A phytosanitary certificate may not include any of the official statements referred to in point (a) to (c) unless the national plant protection organisation in the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the area(s) or the site(s) (as the case may be). * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration". ** The name of the site(s) must be included in the phytosanitary certificate under the heading "Additional declaration".
4.	Plants for planting, other than seeds, which belong to the genera and species listed in the list of Xylella host plants and have never been grown in an area where <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) is known to occur	EU Member States, Liechtenstein and Switzerland	The plants must be accompanied by: a an official statement that they have been grown in a site that is subject to annual official inspection, and in the case of symptoms of <i>Xylella</i> <i>fastidiosa</i> (Wells et al.), sampling, taking into account the technical guidelines for the survey of <i>Xylella fastidiosa</i> (Wells et al.) published by the European Commission from time to time, and testing in line with international standards for the presence of <i>Xylella fastidiosa</i> (Wells et al.), in which the absence of <i>Xylella fastidiosa</i> (Wells et al.) was confirmed, or b in the case of plants for planting, other than seeds, of <i>Coffea, Lavandula dentata</i> L., <i>Nerium oleander</i> L., Olea <i>europaea</i> L., <i>Polygala</i> <i>myrtifolia</i> L. and <i>Prunus</i> <i>dulcis</i> (Mill.) D.A. Webb, an official statement: i that they have been grown in a site that is subject to annual official inspection and sampling, taking into account the technical

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guidelines for the survey of *Xylella* fastidiosa (Wells et al.) published by the European Commission from time to time, and testing in line with international standards for the presence of *Xylella fastidiosa* (Wells et al.), using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of Xylella fastidiosa (Wells et al.) was confirmed, and ii in respect of any plants for planting, other than seeds, of Polygala myrtifolia L., that prior to their movement out of their production site and as close to that time as possible, each lot of plants was subjected in addition to official visual inspection and sampling, as well as testing, in line with international standards for the presence of Xylella fastidiosa (Wells et al.), using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 5%, in which the absence of Xylella fastidiosa (Wells et al.) was confirmed.

For the purposes of point (b), the presence of *Xylella fastidiosa* (Wells et al.) must have been screened by one test, and in the case of positive results, its presence must have been identified by carrying out, in line with

			international standards, at least one positive molecular test.
5.	· · ·	EU Member States, Liechtenstein and Switzerland	In the case of plants which have not been grown for their entire production cycle <i>in vitro</i> , the plants must: a be accompanied by an official statement: i that they have been grown in a site that: aa is registered and authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as a site that is free from <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) and its vectors, and is physically protected against the introduction of <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) by its vectors, bb is surrounded by a zone with a width of 100 m which has been subject to official inspections twice a year and where all of the plants found to be infected with, or to have symptoms of, <i>Xylella</i> <i>fastidiosa</i>

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(Wells et al.) have been immediately removed and appropriate phytosanitary treatments against the vectors of Xylella fastidiosa (Wells et al.) have been applied before that removal, cc is subject to phytosanitary treatments, which may include the removal of plants, at appropriate times of the year to maintain freedom from vectors of Xylella fastidiosa (Wells et al.), dd is subject annually, together with the zone referred to in point (bb) to at least two official inspections, taking into account the technical guidelines for the survey of Xylella fastidiosa (Wells et al.) published by the European Commission

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from time to time, ee where throughout the time of growth of the plants, neither symptoms of Xylella fastidiosa (Wells et al.) nor its vectors were found in the site or, if suspect symptoms were observed, tests were carried out confirming the absence of Xylella fastidiosa (Wells et al.), and ff where throughout the time of growth of the plants, no symptoms of Xylella fastidiosa (Wells et al.) were found in the zone referred to in point (bb) or, if suspect symptoms were observed, testing has been undertaken and absence of Xylella fastidiosa (Wells et al.) confirmed,

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ii that representative samples of each species of the plants from the site have been subject to annual testing, at the most appropriate time, and the absence of Xylella fastidiosa (Wells et al.) has been confirmed on the basis of tests carried out in accordance with internationally validated testing methods, iii that as practically close to the time of export as possible, the lots of the plants were subject to official visual inspection, sampling and molecular testing, carried out in accordance with internationally validated testing methods, using a sampling scheme able to identify with 99% reliability a level of presence of infected plants of 1% or above and targeting in particular plants displaying symptoms of Xylella fastidiosa (Wells et al.), in accordance with ISPM31, and iv that prior to their movement from the area, the lots of the plants were subject to phytosanitary treatments against the vectors of Xylella fastidiosa (Wells et

b be moved in closed containers or packaging from the area to

al.), and

nrevent in	fection with Xylella
	(Wells et al.) or any
of its vecto	· · · ·
In the case of dorn	
than seeds, of <i>Vitis</i>	
planting, the plants	
	panied by an
official st	
i	that they have been
I	grown in a site
	that is registered
	by the national
	plant protection
	organisation in
	the country of
	origin and that
	as practically
	close to the time
	of export as
	possible, the plants
	have undergone
	an appropriate
	thermotherapy
	treatment in
	an authorised
	treatment facility
	authorised and
	supervised by
	that national
	plant protection
	organisation for
	that purpose, where
	the dormant plants
	were submerged for
	45 minutes in water
	heated to 50°C in
	accordance with
	EPPO PM 10/18,
ii	and that prior to their
11	movement from the
	area, the lots of the
	plants were subject
	to phytosanitary
	treatments against
	the vectors of
	Xylella fastidiosa
	(Wells et al.), and
b be transp	orted in closed
container	rs or packaging from
	to prevent infection
	ella fastidiosa (Wells
et al.) or	any of its vectors.

c	must not through a where Xy known to were tran through t container to preven Xylella fo al.) or an in the cas originate Xylella fo al.) is kno and have their enti	y of its ve se of plant in an area <i>astidiosa</i> ( own to be been gro re produc	n moved area <i>idiosa</i> is iless they nto and n closed aging n with (Wells et ectors, ts which a where (Wells et present
		.1 1 .	1
	i	the plant	
		been gro	
		in a site*	
		productio	
		aa	that is
			authorised
			by the
			national
			plant
			protection
			organisation
			in the
			country of
			origin in
			accordance
			with
			ISPM10
			as a
			site of
			production
			that is
			free from
			Xylella
			fastidiosa
			(Wells et
			al.) and its
			vectors,
		bb	that is
			physically
			protected
			against
			the
			introduction
			of Xylella

	сс	fastidiosa (Wells et al.) by its vectors, that is subjected annually to at least two official inspections
	dd	carried out at appropriate times, and where throughout the production time of
		the plants, neither symptoms of <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) nor its vectors were
		found in the site or, if suspect symptoms were observed, testing has been undertaken
ii	that the r	undertaken and the absence of <i>Xylella</i> <i>fastidiosa</i> (Wells et al.) confirmed, hants have
11	under ste conditior a transpa container precludes possibilit	rile ns in rent that s the

			iii	0/18' means the g a long-duration t of grapevine vescence dorée oved by the iterranean Plant
6.	Seeds of <i>Solanum</i> <i>lycopersicum</i> L. and <i>Capsicum</i> spp., intended for planting	Any third country	they are of varieties w be resistan rugose frui b an official i tha pla be a p	statement that <i>Capsicum</i> spp. hich are known to t to Tomato brown t virus, or

rugose fruit virus is known not to occur on the basis of official inspections carried out at the appropriate time to detect that pest, and ii that the seeds or their mother plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest. *The name of the site(s) of production must be included in the phytosanitary certificate under the heading "Additional declaration". For the purposes of point (b)(ii), the official sampling and testing of the seeds must be carried out in accordance with the paragraphs below. The official sampling of seeds for testing must be carried out in accordance with the following sampling schemes referred to in the relevant table of ISPM31: —in the case of seed lots which include 3000 or fewer seeds, a hypergeometric sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 10% or above, —in the case of seed lots which include 30000 or fewer seeds, but
a level of presence of infected plants
—in the case of seed lots which include 30000 or fewer seeds, but
more than 3000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 1% or above, —in the case of seed lots which
include more than 30000 seeds, a sampling scheme that is able to identify with 95% reliability a level of
presence of infected plants of 0.1% or above. Sub samples must consist of nor more
tha 1000 seeds for Polymerase Chain Reaction (PCR) methods.
The testing of seeds must be carried out using one of the following methods and the method used must

			be included in the phytosanitary certificate under the heading "Additional declaration": —real-time RT-PCR using the primers and probes described in the ISF protocol (2020), or —real-time RT-PCR using primers and probe of Menzel and Winter (Acta Horticulturae, in press).
7.	Plants for planting of <i>Solanum</i> <i>lycopersicum</i> L. and <i>Capsicum</i> spp.	Any third country	The plants must be accompanied by: a an official statement that they are of <i>Capsicum</i> spp. varieties which are known to be resistant to Tomato brown rugose fruit virus, or b an official statement that: i the plants are derived from seeds which have undergone sampling and testing for Tomato brown rugose fruit virus in the manner set out in column (3) of entry 6 which has shown them to be free from that pest, and ii the plants have been produced in a production site* which is registered and supervised by the national plant protection organisation in the country of origin and is known to be free from Tomato brown rugose fruit virus on the basis of official inspections carried out at the appropriate time to detect that pest, and where the plants have shown symptoms of Tomato brown rugose fruit virus, the plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been

	found, according to those tests, to be free from that pest. *The name of the site(s) of production must be included in the phytosanitary certificate under the heading "Additional declaration". For the purposes of point (b)(ii), the official sampling and testing of the seeds must be carried out in accordance with the paragraphs below. In the case of plants for planting, 200 leaves must be collected per site of production and cultivar. In case of symptomatic plants, sampling for testing must be performed on at least 3 symptomatic leaves. One of the following testing methods must be carried out for the detection of Tomato brown rugose fruit virus: —in the case of symptomatic material only, ELISA, —conventional RT-PCR using the primers of Alkowni et al. (2019), —conventional RT-PCR using the primers of Rodriguez-Mendoza et al. (2019), —real-time RT-PCR using the primers and probes described in the ISF protocol (2020), —real-time RT-PCR using the primers and probe of Menzel and Winter (Acta Horticulturae, in press). In case of a positive result of the detection test, a second testing method, different from the one used for detection, must be carried out with one of the RT-PCR methods mentioned above, using the same sample to confirm the identification.]
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Status: Point in time view as at 31/12/2020. Changes to legislation: Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes

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# [<sup>F55</sup>ANNEX 8

List of plants, plant products and other objects originating in a CD territory or Great Britain and the special requirements for their introduction into Great Britain from a CD territory or their movement within Great Britain

# **Textual Amendments**

F55 Annex 8 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 8 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

# Modifications etc. (not altering text)

C17 Annex 8: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 41(3)-(3B) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(4)(c)**)

# PART A

List of plants, plant products and other objects originating in a CD territory or Great Britain and the special requirements for their introduction into Great Britain from a CD territory or their movement within Great Britain

# Interpretation

In this Part—

'relevant PCN provisions' means-

- i in relation to potatoes produced in England, Part 4 of Schedule 2 to the Official Controls (Plant Health and Genetically Modified Organisms) (England) Regulations 2019;
- ii in relation to potatoes produced in Wales, Part 4 of Schedule 2 to the Official Controls (Plant Health and Genetically Modified Organisms) (Wales) Regulations 2020;
- iii in relation to potatoes produced in Scotland, paragraphs 4 and 5 of Part 2, and Part 4, of Schedule 2 to the Plant Health (Official Controls and Miscellaneous Provisions) (Scotland) Regulations 2019;

'relevant Potato Wart Disease provisions' means-

- i in relation to potatoes produced in England, Part 3 of Schedule 2 to the Official Controls (Plant Health and Genetically Modified Organisms) Regulations 2019;
- ii in relation to potatoes produced in Wales, Part 3 of Schedule 2 to the Official Controls (Plant Health and Genetically Modified Organisms) (Wales) Regulations 2020;
- iii in relation to potatoes produced in Scotland, Part 3 of Schedule 2 to the Plant Health (Official Controls and Miscellaneous Provisions) (Scotland) Rgulations 2019.

	(1) Description of plants, plant products or other objects	(2) Special requirements
1.	Plants for planting with roots, grown in the open air	There must be evidence that the place of production is known to be free from <i>Synchytrium endobioticum</i> (Schilbersky) Percival.
2.	Plants for planting of stolon, or tuber-forming species of <i>Solanum</i> L., or their hybrids, being stored in gene banks or genetic stock collections	The plants must be accompanied by an official statement that the plants have been held under quarantine conditions and have been found free from any GB quarantine pests by laboratory testing, as described in entry 3, before release from quarantine. Each organisation or research body holding such material must inform the competent authority of the material held.
3.	Plants for planting of stolon or tuber-forming species of <i>Solanum</i> L., or their hybrids, other than: — those tubers of <i>Solanum tuberosum</i> L. specified in entries 4, 5 and 6; and — seeds of <i>Solanum</i> <i>tuberosum</i> L. specified in entry 18	The plants must be accompanied by an official statement that they have been held under quarantine conditions and: a have been found free from GB quarantine pests by laboratory testing before release from quarantine, using methods described in EPPO PM 3/21, which was: i supervised by the competent authority and executed by scientifically trained staff of that authority or of any officially approved body, ii executed at a site provided with appropriate facilities sufficient to contain GB quarantine pests and maintain the material, including indicator plants, in such a way as to eliminate any risk of spreading GB quarantine pests; iii executed on each unit of the material: aa by visual examination at regular intervals during the full length of at least

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one vegetative cycle, having regard to the type of material and its stage of development during the testing programme, for symptoms caused by any GB quarantine pests, and bb by laboratory testing: — in the case of all potato material at least for: — Andean potato latent virus. Andean potato mild \_\_\_\_ mottle virus, — Andean potato mottle virus. — Arracacha virus B. oca strain, — Potato black ringspot virus, - Potato virus T, — Potato yellowing virus, — Potato vellow vein virus, ---- non-European isolates of potato viruses A, M, S, V, X and Y (including Yo, Yn and Yc) and Potato leafroll virus (including Yo), — Clavibacter sepedonicus (Spieckermann & Kotthoff) Li et al., — Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni al., Ralstonia ρt pseudosolanacearum Safni et al., Ralstonia syzygii subsp. celebensis Safni et al. and *Ralstonia syzygii* subsp. indonesiensis Safni et al., — in the case of seeds of Solanum tuberosum L., other than those specified in entry 18, at least for the viruses and viroids listed above, with the exception of Andean potato mottle virus, and non-European isolates of potato viruses A, M, S, V, X and Y (including Yo, Yn and Yc) and Potato leafroll virus, and

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		<ul> <li>iv included appropriate testing on any other symptoms observed in the visual examination in order to identify the GB quarantine pests having caused such symptoms.</li> <li>In point (a), 'EPPO PM 3/21' means the standard describing inspection and tests for detection of pests infecting <i>Solanum</i> species or hybrids imported for germplasm, conservation, breeding or research purposes in post-entry quarantine, approved by the European and Mediterranean Plant Protection Organization .</li> </ul>
4.	Tubers of <i>Solanum tuberosum</i> L., for planting, originating in Great Britain	The tubers must be accompanied by an official statement that the relevant Potato Wart provisions to combat <i>Synchytrium endobioticum</i> (Schilbersky) Percival have been complied with.
5.	Tubers of <i>Solanum tuberosum</i> L., for planting, originating in Great Britain	The tubers must be accompanied by an official statement that they originate in an area in which <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> : a is known not to occur; or b is known to occur, and the tubers originate from a place of production found free from <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> or considered to be free of <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> as a consequence of the implementation of an appropriate procedure aimed at eradicating <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i>
6.		The tubers must be accompanied by an official statement that the

6. Tubers of *Solanum tuberosum* The tubers must be accompanied L., for planting, other than those which are authorised to relevant PCN provisions to combat be planted for the purposes of *Globodera pallida* (Stone) Behrens

	this entry by the competent authority, originating in Great Britain	and <i>Globodera rostochiensis</i> (Wollenweber) Behrens have been complied with.
7.	Tubers of <i>Solanum tuberosum</i> L., for planting, originating in a CD territory	The tubers must be accompanied by an official statement that they originate in an area in which Synchytrium endobioticum (Schilbersky) Percival, Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al., Globodera pallida (Stone) Behrens and Globodera rostochiensis (Wollenweber) Behrens are known not to occur.
8.	Tubers of <i>Solanum tuberosum</i> L., for planting, other than tubers of those varieties accepted on to the GB Variety List pursuant to the Seeds (National Lists of Varieties) Regulations 2001	The tubers must be accompanied by an official statement: a that they belong to advanced selections, b that they have been produced within Great Britain, and c that they have been derived in direct line from material which has been maintained under appropriate conditions and has been subjected within Great Britain to official quarantine testing in accordance with appropriate methods and has been found free from pests.
9.	Tubers of <i>Solanum tuberosum</i> L., other than those mentioned in entries 2 to 6 or 8, originating in Great Britain	-

		b that the relevant Potato Wart provisions to combat Synchytrium endobioticum (Schilbersky) Percival and the relevant PCN provisions to combat Globodera pallida (Stone) Behrens and Globodera rostochiensis (Wollenweber) Behrens have been complied with.
10.	Tubers of <i>Solanum tuberosum</i> L., other than those mentioned in entry 7, originating in a CD territory	There shall be evidence by a registration number put on the packaging, or in the case of loose-loaded potatoes transported in bulk, on the accompanying documents, demonstrating that the tubers have been grown by an officially registered producer, or originate from officially registered collective storage or dispatching centres located in the area of production, indicating that the tubers are free from <i>Ralstonia solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> , <i>Synchytrium endobioticum</i> (Schilbersky) Percival, <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens.
11.	Plants for planting with roots of <i>Capsicum</i> spp., <i>Solanum</i> <i>lycopersicum</i> L. and <i>Solanum</i> <i>melongena</i> L., other than those which are authorised to be planted for the purposes of this entry by the competent authority, originating in Great Britain	The plants must be accompanied by an official statement that the relevant PCN provisions to combat <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens have been complied with.
12.	Plants for planting with roots of <i>Capsicum</i> spp., <i>Solanum</i> <i>lycopersicum</i> L. and <i>Solanum</i> <i>melongena</i> L., originating in a CD territory	The plants must be accompanied by an official statement that they originate in an area in which <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens are known not to occur.
13.	Plants for planting, other than seeds. of <i>Capsicum annuum</i> L., <i>Solanum lycopersicum</i> L.,	

	Musa L., Nicotiana L. and Solanum melongena L.	<ul> <li>which, in accordance with the measures specified in ISPM4, is known to be free from <i>Ralstonia</i> <i>solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i>, or</li> <li>b an official statement that no symptoms of <i>Ralstonia</i> <i>solanacearum</i> (Smith) Yabuuchi <i>et al.</i> emend. Safni <i>et al.</i> have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</li> </ul>
14.	Plants for planting with roots grown in the open air of <i>Allium porrum</i> L., <i>Asparagus</i> <i>officinalis</i> L., <i>Beta vulgaris</i> L., <i>Brassica</i> spp. and <i>Fragaria</i> L., other than those which are authorised to be planted for the purposes of this entry by the competent authority, originating in Great Britain	There must be evidence that the relevant PCN provisions to combat <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens have been complied with.
15.	Plants for planting with roots grown in the open air of <i>Allium porrum</i> L., <i>Asparagus</i> <i>officinalis</i> L., <i>Beta vulgaris</i> L., <i>Brassica</i> spp. and <i>Fragaria</i> L., originating in a CD territory	The plants must be accompanied by an official statement that they originate in an area in which <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens are known not to occur.
16.	Bulbs, tubers or rhizomes, grown in the open air, of <i>Allium ascalonicum</i> L., <i>Allium</i> <i>cepa</i> L., <i>Dahlia</i> spp., <i>Gladiolus</i> Tourn. ex L., <i>Hyacinthus</i> spp., <i>Iris</i> spp., <i>Lilium</i> spp., <i>Narcissus</i> L. or <i>Tulipa</i> L., other than those which are authorised to be planted for the purposes of this entry by the competent authority, originating in Great Britain	There must be evidence that the relevant PCN provisions to combat <i>Globodera pallida</i> (Stone) Behrens and <i>Globodera rostochiensis</i> (Wollenweber) Behrens have been complied with.
17.	Allium ascalonicum L., Allium	The plants must be accompanied by an official statement that they originate in an area in which <i>Globodera pallida</i> (Stone) Behrens

18.       Seeds of Solanum tuberosum         L., other than those specified in       a that they derive from plants         which comply with the       requirements set out in         entry 2       i originate in an area         known to be free       from Synchytrium         endoticum       (Schilbersky)         Percival and       Ralstonia         solanacearum       (Smith) Yabuuchi         et al.; or       ii comply with all         of the following       requirements:         aa they have       been         produced       in a site         where,       since the         beginning       of the last         cycle of       vegetation,         vegetation,       no         symptoms       of disease         caused by       the GB         quarantine       pests         referred       to in point         (b)(i)       have been         observed;       bb they have		Tourn. ex L., <i>Hyacinthus</i> spp., <i>Iris</i> spp., <i>Lilium</i> spp., <i>Narcissus</i> L. or <i>Tulipa</i> L., originating in a CD territory	and <i>Globodera rostochiensis</i> (Wollenweber) Behrens are known not to occur.
	18.	Seeds of <i>Solanum tuberosum</i> L., other than those specified in	an official statement: a that they derive from plants which comply with the requirements set out in entries 4 to 6, 8 and 9, and b that they: i originate in an area known to be free from Synchytrium endobioticum (Schilbersky) Percival and Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al.; or ii comply with all of the following requirements: aa they have been produced in a site where, since the beginning of the last cycle of vegetation, no symptoms of disease caused by the GB quarantine pests referred to in point (b)(i) have been observed; bb they have been

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where all of the following actions have been taken: -staff and other items, such as tools, machinery, vehicles. vessels and packaging material, from other sites producing solanaceous plants have been prevented from coming into contact with the site or other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, other at sites producing solanaceous plants, and -only water free from all GB quarantine pests referred to point (b) (i) has been used

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19.	Plants for planting, other than seeds, of <i>Prunus</i> L.	The plants must be accompanied by official statement that:
		a they originate in an area known to be free from <i>Candidatus</i> Phytoplasma 'prunorum' Seemüller & Schneider, or
		b no symptoms of diseases caused by <i>Candidatus</i> Phytoplasma 'prunorum' Seemüller & Schneider have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.

# PART B

List of plants, plant products or other objects originating in a CD territory or Great Britain that are subject to emergency measures and may only be introduced into Great Britain from a CD territory or moved within Great Britain if special requirements are met

In this Part, "ISPM 31" has the same meaning as in Part B of Annex 7.

	(1) Description of plants, plant products or other objects	(2) Special requirements
1.	Plants for planting, other than seeds, of <i>Viburnum</i> spp. L., <i>Camellia</i> spp. L. and <i>Rhododendron</i> spp. L., other than <i>Rhododendron simsii</i> Planch,	<ul> <li>The plants must be accompanied by:</li> <li>a an official statement that the plants originate in an area in which <i>Phytophthora ramorum</i> Werres, De Cock &amp; Man in 't Veld is known not to occur,</li> <li>b an official statement that since</li> </ul>
		the beginning of the last complete cycle of vegetation no signs of <i>Phytophthora ramorum</i> Werres, De Cock & Man in 't Veld have been observed on the plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms, carried out at least twice during the growing season at appropriate times when the plants were in active growth and with an intensity which

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took into account the particular production system of the plants, or where signs of Phytophthora ramorum Werres, De Cock & Man in 't Veld have been found on the plants at the place of production, an official statement that appropriate procedures have been implemented for the purpose of eradicating that pest and the plants have been found free from the pest following those procedures, which consisted of at least: i destruction of the infected plants and all susceptible plants within a 2 m radius of the infected plants, including associated growing media and plant debris, ii in the case of plants listed in column (1) of this entry within a 10 m radius of the infected plants and any remaining plants from the infected lot: aa they have been retained at the place of production, bb additional official inspections have been carried out at least twice in the three months after the eradication measures have been taken when the plants are in active growth, cc no treatments that may suppress symptoms of the pest have been carried out in that three month period, and dd the plants have been found free from the pest on these official inspections, iii in the case of all other plants listed in column (1) of

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		<ul> <li>this entry at the place of production, the plants have been subjected to intensive official re-inspection and have been found free from the pest on those inspections, and</li> <li>iv appropriate phytosanitary measures have been taken on the growing surface within a 2 m radius of infected plants.</li> </ul>
2.	Seeds of <i>Solanum lycopersicum</i> L. and <i>Capsicum</i> spp., intended for planting, other than plants for planting of <i>Capsicum</i> spp. varieties which are known to be resistant to Tomato brown rugose fruit virus	<ul> <li>The seeds must be accompanied by an official statement: <ul> <li>a that the mother plants of seeds have been produced in a production site where Tomato brown rugose fruit virus is known not to occur on the basis of official inspections carried out at the appropriate time to detect that pest,</li> <li>b that the seeds or their mother plants have undergone sampling and testing for Tomato brown rugose fruit virus by the competent authority, or have been subjected to sampling and testing by professional operators under official supervision of the competent authority, and have been found, according to those tests, to be free from that pest, and</li> <li>c in the case of any seeds which were in storage prior to 15th August 2020, that the seeds have been sampled and tested for Tomato brown rugose fruit virus by the competent authority and found in those tests to be free from that pest.</li> </ul> </li> <li>For the purposes of point (b), the sampling and testing of the seeds for the carried out in accordance with the paragraphs below.</li> <li>The official sampling of seeds for testing must be carried out in accordance with the paragraphs below.</li> <li>The official sampling of seeds for testing must be carried out in accordance with the paragraphs below.</li> <li>The official sampling schemes referred to in the relevant table of ISPM31:     <ul> <li>—in the case of seed lots which include 3000</li> <li>or fewer seeds, a hypergeometric sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 10% or above,     <ul> <li>—in the case of seed lots which include 3000</li> </ul> </li> </ul></li></ul>

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<b>Status:</b> Point in time view as at 31/12/2020.
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		seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 1% or above, —in the case of seed lots which include more than 30000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 0.1% or above. Sub samples must consist of no more than 1000 seeds for Polymerase Chain Reaction (PCR) methods. The testing of seeds must be carried out using one of the following methods and the method used must be included in the phytosanitary certificate under the heading "Additional declaration": —real-time RT-PCR using the primers and probes described in the ISF protocol (2020), or —real-time RT-PCR using primers and probe of Menzel and Winter (Acta Horticulturae, in press).
3.	Plants for planting of <i>Solanum</i> <i>lycopersicum</i> L. and <i>Capsicum</i> spp., other than plants for planting of <i>Capsicum</i> spp. varieties which are known to be resistant to Tomato brown rugose fruit virus	<ul> <li>The plants must be accompanied by an official statement:</li> <li>a that the plants are derived from seeds which have undergone sampling and testing for Tomato brown rugose fruit virus in the manner set out in column (2) of entry 2 which has shown them to be free from that pest, and</li> <li>b that the plants have been produced in a production site where Tomato brown rugose fruit virus is known not to occur on the basis of official inspections carried out at the appropriate time to detect that pest, and, where the plants have shown symptoms of Tomato brown rugose fruit virus, the plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest.</li> <li>For the purposes of point (b)(ii), the sampling and testing of the seeds must be carried out in accordance with the paragraphs below.</li> <li>In the case of plants for planting, 200 leaves must be collected per site of production and cultivar.</li> </ul>

In case of symptomatic plants, sampling for testing must be performed on at least 3 symptomatic leaves. One of the following testing methods must carried out for the detection of Tomato bro rugose fruit virus: —in the case of symptomatic material only ELISA, —conventional RT-PCR using the primers Alkowni et al. (2019), —conventional RT-PCR using the primers Rodriguez-Mendoza et al. (2019), —real-time RT-PCR using the primers and probes described in the ISF protocol (2020 —real-time RT-PCR using primers and pro of Menzel and Winter (Acta Horticulturae press). In case of a positive result of the detection test, a second testing method, different from the one used for detection, must be carried out with one of the RT-PCR metho mentioned above, using the same sample t confirm the identification.]	t be own y, s of s of d )), obe , in
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## ANNEX IX

# List of plants, plant products and other objects [<sup>F56</sup>which may not be introduced into GB pest-free areas]

#### **Textual Amendments**

**F56** Words in Annex 9 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **12(a)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

## Modifications etc. (not altering text)

C18 Annex 9: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 53(2)(3)(3A) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(17)(c)**(d))

# F57

## **Textual Amendments**

**F57** Words in Annex 9 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **12(b)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	[ <sup>F58</sup> (1) Description of plants, plant products or other objects]	F59	[ <sup>F58</sup> (2) Description of GB pest-free area]
1.	F60	F59	F60
2.	F60	F59	F60

### **Textual Amendments**

- **F58** Words in Annex 9 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **12(c)(ii)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)
- F59 Words in Annex 9 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 12(c)(i) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))
- F60 Words in Annex 9 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 12(c)(iii) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

## [<sup>F61</sup>ANNEX 10

List of plants, plant products and other objects to be introduced into, or moved within, GB pest-free areas and corresponding special requirements

F61	Annex 10 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (E
	Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 9 (as amended by S.I. 2020/1631, regs. 1(2)
	9(2)(a))

C19 Annex 10: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 54(3)-(3B) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **29(18)(d)**)

	(1) Description of plants, plant products or other objects	(2) Special requirements	(3) Description of GB pest- free area
1.	Plants for planting, other than fruits and seeds, of <i>Quercus</i> L., other than <i>Quercus suber</i> L., of	a) an official statement that the plants have	Great Britain (excluding the local authority areas of Barking and Dagenham, Barnet, Basildon, Basingstoke and Deane,

## [<sup>F62</sup>ANNEX 11

List of plants, plant products and other objects and the respective third countries of origin or dispatch in respect of which phytosanitary certificates are required

## **Textual Amendments**

F62 Annex 11 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 10 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

## Modifications etc. (not altering text)

C20 Annex 11: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 74a (as inserted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2) (b), 31(7))

## PART A

List of plants, plant products and other objects and the respective third countries of origin or dispatch, which may not be introduced into Great Britain unless they are accompanied by a phytosanitary certificate, as referred to in Article 72(1) of Regulation (EU) 2016/2031

## **Modifications etc. (not altering text)**

C21 Annex 11 Pt. A: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 72(3) (as amended by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **31(4)(c)(i)**)

	(1) Description of plants, plant products or other objects	(2) CN code and its respective description under Council Regulation (EEC) No.2658/87	(3) Country of origin or dispatch
Misc	ellaneous		
1.	5	Agricultural, horticultural or forestry machinery for soil preparation or cultivation already having been operated; lawn or sports-ground rollers – already operated: –Ploughs: ex 8432 10 00 –Harrows, scarifiers, cultivators, weeders and hoes: ex 8432 21 00 ex 8432 29 10 ex 8432 29 30	Any third country

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ex 8432 29 50 ex 8432 29 90 -Seeders, planters and transplanters: ex 8432 31 00 ex 8432 39 11 ex 8432 39 19 ex 8432 39 90 -Manure spreaders and fertiliser distributors: ex 8432 41 00 ex 8432 42 00 -Other machinery: ex 8432 80 00 -Parts: ex 8432 90 00 Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437 – already operated: -Straw or fodder balers, including pick-up balers: ex 8433 40 00 -Combine harvesters threshers: ex 8433 51 00 -Root or tuber harvesting machines: ex 8433 53 10 ex 8433 53 30 ex 8433 53 90 Other agricultural, horticultural, forestry, poultry-keeping or beekeeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders already operated: -Forestry machinery: ex 8436 80 10 Tractors (other than tractors of heading 8709) – already operated: -Road tractors for semitrailers: ex 8701 20 90

		Other than single axle tractors, road tractors or track-laying tractors: -Agricultural tractors and forestry tractors, wheeled: ex 8701 9110 ex 8701 9210 ex 8701 9310 ex 8701 9410 ex 8701 9510	
2.	Growing medium, attached to or associated with plants, intended to sustain the vitality of the plants	Not applicable	Any third country
3.	Grain of the genera <i>Triticum</i> L., <i>Secale</i> L. and x <i>Triticosecale</i> Wittm. ex A. Camus	Wheat and meslin, other than seeds for sowing: 1001 19 00 1001 99 00 Rye, other than seed for sowing: 1002 90 00 Triticale, other than seed for sowing: ex 1008 60 00	Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA
Gene	ral categories		
4.	Plants for planting, other than seeds	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; chicory plants and roots other than roots of heading 1212: 0601 10 10 0601 10 20 0601 10 30 0601 10 40 0601 10 90 0601 20 10	Any third country

0601 20 90

Other live plants (including their roots), cuttings and slips; other than mushroom

0602 90 41	
0602 90 45	
0602 90 46	
0602 90 47	
0602 90 48	
0602 90 50	
0602 90 70	
0602 90 91	
0602 90 99	
Onions, shallots, garlic,	
leeks and other alliaceous	
vegetables, fresh, for	
planting:	
ex 0703 10 11	
ex 0703 10 90	
ex 0703 20 00	
Cabbages, cauliflowers,	
kohlrabi, kale and similar	
edible brassicas, fresh,	
planted in a growing	
substrate:	
ex 0704 10 00	
ex 0704 90 10	
ex 0704 90 90	
Lettuce ( <i>Lactuca sativa</i> ) and	
chicory ( <i>Cichorium</i> spp.),	
fresh, planted in a growing	
substrate:	
ex 0705 11 00 ex 0705 19 00	
ex 0705 21 00	
ex 0705 29 00	
Celery other than celeriac,	
planted in a growing	
substrate:	
ex 0709 40 00	
Salad vegetables, other than	
lettuce ( <i>Lactuca sativa</i> )	
and chicory ( <i>Cichorium</i>	
spp.), planted in a growing	
substrate:	
ex 0709 99 10	
Other vegetables, planted in	
a growing substrate:	
ex 0709 99 90	
Ginger, saffron, turmeric	
(curcuma), and other spices,	
for planting or planted in a	
growing substrate:	
ex 0910 11 00	
ex 0910 20 10	
ex 0910 20 10 ex 0910 30 00	
ex 0910 99 31	

			ex 0910 99 33	
5.	Root and vegetables	tubercle	Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled: 0706 10 00 0706 90 10 0706 90 30 0706 90 90 Other root and tubercle vegetables, fresh or chilled: ex 0709 99 90 Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, not frozen nor dried, not sliced or in the form of pellets: ex 0714 10 00 ex 0714 20 10 ex 0714 20 90 ex 0714 30 00 ex 0714 40 00 ex 0714 90 90 Ginger, saffron, turmeric (curcuma), and other spices in the form of root or tubercle plant parts, fresh or chilled, other than dried: ex 0910 11 00 ex 0910 30 00 ex 0910 99 91 Sugar beet, not ground, fresh and chilled: ex 1212 91 80 Chicory roots, fresh and chilled: ex 1212 99 95 Swedes, mangolds, fodder roots, similar forage products, not in the form of pellets, fresh or chilled, other than dried: ex 1214 90 10 ex 1214 90 90	Any third country

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	sp Fischer ex Wydler,	Other live plants (including their roots), cuttings and slips; other than mushroom	Any third country
	and Vallisneria sp L.	spawn: ex 0602 10 90	
		ex 0602 90 50 Foliage, branches and other	
		parts of tomato or eggplant plants, without flowers or	
		flower buds, being goods of a kind suitable for bouquets or for ornamental purposes,	
		fresh: ex 0604 20 90	

Parts of plants, other than fruit and seeds of:

	s of plants, other than fruit		
7.	Solanum lycopersicum L. and Solanum melongena L.	Foliage, branches and other parts of tomato or eggplant plants, without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90 Vegetable products of tomato or eggplant plants, not elsewhere specified or included, fresh: ex 1404 90 00	Any third country
8.	Zea mays L.	Other vegetables, fresh or chilled: -Sweetcorn: ex 0709 99 60 Maize (corn), other: 1005 90 00 Vegetable products of maize ( <i>Zea mays</i> ), not elsewhere specified or included, fresh: ex 1404 90 00	Any third country
9.	Convolvulus L., Ipomoea L., Micromeria Benth and Solanaceae Juss.	buds of a kind suitable for	Americas, Australia and New Zealand

10.		Vegetable products not elsewhere specified or included, fresh: ex 1404 90 00 Other vegetables, fresh or chilled:	Any third country
	Apium graveolens L. Eryngium Tournier ex Linnaeus, Limnophila R.Br. and Ocimum L.	chilled: 0709 40 00 ex 0709 99 10 ex 0709 99 90 Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh not cut, crushed nor powdered: ex 1211 90 86 Vegetable products not elsewhere specified or included, fresh: ex 1404 90 00	
11.	Leaves of <i>Manihot</i> esculenta Crantz	Leaves of cassava ( <i>Manihot</i> <i>esculenta</i> ), fresh or chilled: ex 0709 99 90 Vegetable products of cassava ( <i>Manihot esculenta</i> ), not elsewhere specified or included, fresh: ex 1404 90 00	Any third country
12.	Conifers (Pinales)	Foliage, branches and other parts of conifer (Pinales) plants, without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 20 ex 0604 20 40	Any third country
13.	Castanea Mill., Dendranthema (DC.) Des Moul., Dianthus L., Gypsophila L., Pelargonium l'Herit. ex Ait, Phoenix spp. L, Populus L., Quercus L. and Solidago L.	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh: 0603 12 00 0603 14 00 ex 0603 19 70 Foliage, branches and other parts of plants, without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh:	Any third country

			ex 0604 20 90 Vegetable products not elsewhere specified or included, fresh: ex 1404 90 00	
14.	<i>Acer</i> Marshall	saccharum	Foliage, branches and other parts of plants of sugar maple ( <i>Acer saccharum</i> ), without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90 Vegetable products of plants of sugar maple ( <i>Acer</i> <i>saccharum</i> ), not elsewhere specified or included, fresh: ex 1404 90 00	Canada and the USA
15.	Prunus L.		Cut flowers and flower buds of <i>Prunus</i> spp. of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0603 19 70 Foliage, branches and other parts of plants of <i>Prunus</i> spp., without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90 Vegetable products of plants of <i>Prunus</i> spp. not elsewhere specified or included, fresh: ex 1404 90 00	Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine
16.	Betula L.		Foliage, branches and other parts of plants of birch ( <i>Betula</i> spp.), without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90	Any third country

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17.	<i>Fraxinus</i> L., <i>Juglans</i> L., <i>Pterocarya</i> Kunth and <i>Ulmus davidiana</i> Planchon.	parts of plants, without	Belarus, Canada, China, Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA
18.	Pursh, Acer pseudoplatanus L., Adiantum aleuticum (Rupr.) Paris, Adiantum jordanii C. Muell., Aesculus californica (Spach) Nutt., Aesculus hippocastanum L., Arbutus menziesii Pursch., Arbutus unedo L., Arctostaphylos spp. Adans, Calluna vulgaris (L.) Hull, Camellia spp. L., Castanea sativa Mill., Fagus sylvatica L.,	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0603 19 70 Foliage, branches and other parts of plants, without flowers or flower buds, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90 Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bark), fresh: ex 1401 90 00 Vegetable products not elsewhere specified or included, fresh: ex 1404 90 00	The USA

Fruit	doltsopa (de Candolle) Figlar Nothofagus obliqua (Mirbel) Orsted, Osmanthus heterophyllus (G. Don) P. S. Green, Parrotia persica (DC) C.A. Meyer, Photinia x fraseri Dress, Pieris spp. D. Don, Pseudotsuga menziesii (Mirbel) Franco, Quercus spp. L., Rhododendron spp. L., other than Rhododendron simsii Planch., Rosa gymnocarpa Nutt., Salix caprea L., Sequoia sempervirens (Lamb. ex D. Don) Endl., Syringa vulgaris L., Taxus spp. L., Trientalis latifolia (Hook), Umbellularia californica (Hook. & Arn.) Nutt., Vaccinium ovatum Pursh and Viburnum spp. L		
19.	<i>Momordica</i> L. and Solanaceae Juss.	Tomatoes, fresh or chilled: 0702 00 00 Other vegetables, of Solanaceae, fresh or chilled: 0709 30 00 0709 60 10 0709 60 91 0709 60 95 0709 60 99 ex 0709 99 90 Other fruit, fresh or chilled: ex 0810 90 75	Any third country
20.	CaricapapayaL.,CydoniaMill.,FragariaL.,Mill,PerseaamericanaMill.,PrunusL.,PyrusL.,RibesL.,RubusL.,SyzygiumGaertn.,VacciniumL.AndVitisL.	ex 0804 40 00 Guavas, mangoes and mangosteens, fresh or chilled: ex 0804 50 00 Grapes, fresh or chilled: 0806 10 10	Any third country

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	Melons (including	
	watermelons) and papaws	
	(papayas), fresh or chilled:	
	-Papaws (papayas):	
	0807 20 00	
	Apples, pears and quinces,	
	fresh or chilled:	
	0808 10 10	
	0808 10 80	
	0808 30 10	
	0808 30 90	
	0808 40 00	
	Apricots, cherries, peaches	
	(including nectarines), plums	
	and sloes, fresh or chilled:	
	0809 10 00	
	0809 21 00	
	0809 29 00	
	0809 30 10	
	0809 30 90	
	0809 40 05	
	0809 40 90	
	Strawberries, fresh or	
	chilled:	
	0810 10 00	
	Raspberries, blackberries,	
	mulberries and loganberries,	
	fresh or chilled:	
	08010 20 10	
	ex 0810 20 90	
	Black-, white- or redcurrants	
	and gooseberries, fresh or	
	chilled:	
	0810 30 10	
	0810 30 30	
	0810 30 90	
	Cranberries, bilberries and	
	other fruit of the genus	
	Vaccinium, fresh or chilled:	
	0810 40 10	
	0810 40 30	
	0810 40 50	
	0810 40 90	
	Kiwifruit, fresh or chilled:	
	0810 50 00	
	Persimmons, fresh or chilled:	
	0810 70 00	
	Other, fresh or chilled:	
	ex 0810 90 20	
	ex 0810 90 75	
Cut flowers of:		
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21. Orchidaceae

		0603 13 00	
22.	Linnaeus., <i>Lisianthus</i> L., <i>Rosa</i> L. and <i>Trachelium</i>		Any third country other than: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine
Tube	rs of:		
23.	Solanum tuberosum L.	Potatoes, fresh or chilled, other than seed potatoes: ex 0701 90 10 ex 0701 90 50 ex 0701 90 90	Any third country
Seed	s of:	I	<u> </u>
24.	Brassicaceae, Poaceae and Trifolium spp.	Seeds of wheat and meslin: 1001 11 00 1001 91 10 1001 91 20 1001 91 20 1001 91 90 Seed of rye: 1002 10 00 Seed of barley: 1003 10 00 Seed of oats: 1004 10 00 Seed of maize (corn): 1005 10 13 1005 10 15 1005 10 18 1005 10 90 Seed of rice: 1006 10 10	Argentina, Australia, Bolivia, Brazil, Chile, New Zealand, Uruguay

> Seed of sorghum: 1007 10 10 1007 90 00 Seed of millet: 1008 21 00 Canary seed for sowing: ex 1008 30 00 Fonio (Digitaria spp.) seed for sowing: ex 1008 40 00 Seed of triticale: ex 1008 60 00 Seed of other cereals for sowing: ex 1008 90 00 Rape or colza seeds, for sowing: 1205 10 10 ex 1205 90 00 Mustard seed, for sowing: 1207 50 10 Clover (Trifolium spp.) seeds for sowing: 1209 22 10 1209 22 80 Fescue seeds for sowing: 1209 23 11 1209 23 15 1209 23 80 Kentucky blue grass (Poa pratensis L.) seed for sowing: 1209 24 00 Ryegrass (Lolium multiflorum Lam., Lolium perenne L.) seeds for sowing: 1209 25 10 1205 25 90 Timothy grass seed; seeds of the genus Poa (Poa palustris L., Poa trivialis L.); cocksfoot grass (Dactylis glomerata L.) and bent grass (Agrostis) seeds, for sowing: ex 1209 29 45 Seeds of other grasses for sowing: ex 1209 29 80 Seeds of ornamental grasses for sowing: ex 1209 30 00

		Other brassicas' ( <i>Brassicaceae</i> ) seeds for sowing: ex 1209 91 80	
S 7	-	Seeds of wheat and meslin: 1001 11 00 1001 91 10 1001 91 20 1001 91 90 Seeds of rye: 1002 10 00 Seeds of triticale: ex 1008 60 00	Afghanistan, India, Iran, Iraq, Mexico, Nepal, Pakistan, South Africa and the USA
( 	Capsicum spp. L., Castanea Mill., Helianthus annuus L., Solanum lycopersicum , Medicago sativa L., Prunus L., Rubus L., Zea mays L., Allium pepa L., Allium porrum , Phaseolus cocineus. and Phaseolus vulgaris 	0713 33 10 Almonds, for sowing:	Any third country
27. <i>S</i>	Solanum tuberosum L.	Potato true seeds, for sowing: ex 1209 91 80	Any third country
Vegeta	ble seeds of:		<u> </u>

28.	Pisum sativum L.	Peas ( <i>Pisum sativum</i> ) seeds, for sowing: 0713 10 10	Any third country
29.	Vicia faba L.	Broad beans and horse beans seeds, for sowing: ex 0713 50 00 Other, seeds for sowing: ex 0713 90 00	Any third country
Seed	ls of oil and fibre plants of	•	
30.	Brassica napus L.	Rape or colza seeds, for sowing: 1205 10 10 ex 1205 90 00	Any third country
31.	Brassica rapa L.,	Seeds of <i>Brassica</i> rapa, for sowing: ex 1209 91 80	Any third country
32.	<i>Glycine max</i> (L.) Merrill	Soya bean seeds for sowing: 1201 10 00	Any third country
33.	Linum usitatissimum L.	Linseed, for sowing : 1204 00 10	Any third country
34.	Sinapis alba L.	Mustard seeds, for sowing: 1207 50 10	Any third country
Isola	ated bark of:	-	·
35.	Conifers (Pinales)	Vegetable products of bark, not elsewhere specified or included: ex 1404 90 00 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: –Wood waste and scrap, not agglomerated: ex 4401 40 90	Any third country
36.	Acer saccharum Marsh, Populus L., and Quercus L. other than Quercus suber L.	Vegetable products of bark, not elsewhere specified or included: ex 1404 90 00 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated	Any third country

		in logs, briquettes, pellets or similar forms: –Wood waste and scrap, not agglomerated: ex 4401 40 90	
37.	Fraxinus L., Juglans L., Pterocarya Kunth and Ulmus davidiana Planch.	Vegetable products of bark, not elsewhere specified or included: ex 1404 90 00 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: –Wood waste and scrap, not agglomerated: ex 4401 40 90	Belarus, Canada, China, Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA
38.	Betula L.	Vegetable products of bark of birch ( <i>Betula</i> spp.), not elsewhere specified or included: ex 1404 90 00 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Wood waste and scrap, not agglomerated: ex 4401 40 90	Canada and the USA
39.	Acer macrophyllum Pursh, Aesculus californica (Spach) Nutt., Lithocarpus densiflorus (Hook. & Arn.) Rehd. and Taxus brevifolia Nutt.	Vegetable products of bark not elsewhere specified or included: ex 1404 90 00 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: –Wood waste and scrap, not agglomerated: ex 4401 40 90	The USA

W000	1 01:		
41.	than wood packaging material, but including wood which has not kept its natural round surface, except where the wood is in the form of casks, barrels, vats, tubs or other coopers' products or parts thereof, including staves, and there is documented evidence that the wood has been processed or manufactured using a	similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste	The USA

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-Other than treated with paint, stains, creosote or other preservatives: -Of oak (*Ouercus* spp.): 4403 91 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated ex 4406 12 00 -Other (than not impregnated) ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of oak (Quercus spp.): 4407 91 15 4407 91 31 4407 91 39 4407 91 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: -Other: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00

**Status:** Point in time view as at 31/12/2020. **an:** Commission Implementing Regulation (EU) 2019/2072 is up to date with

42.	<i>Platanus</i> L., other than wood packaging material, but including wood which has not kept its natural round surface	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste and scrap, not agglomerated: -Sawdust: ex 4401 40 10 -Wood waste and scrap (other than sawdust): ex 4401 40 90 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint, stains, creosote or other preservatives: -Non-coniferous: ex 4403 12 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly	Albania, Armenia, the EU Member States, Switzerland, Turkey and the USA
		-Treated with paint,	
		<b>^</b>	
		**	
		squared:	
		-Other than treated with	
		paint, stains, creosote or	
		other preservatives:	
		ex 4403 9900	
		Split poles; piles, pickets and	
		stakes of wood, pointed but	
		not sawn lengthwise: –Non-coniferous:	
		ex 4404 20 00	
		Non-coniferous railway or	
		tramway sleepers (cross-ties)	
		of wood:	
		-Not impregnated	
		ex 4406 12 00	
		-Other (than not	
		impregnated)	
		ex 4406 92 00	

		Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
43.	<i>Populus</i> L., other than wood packaging material, but including wood which has not kept its natural round surface	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste and scrap, not agglomerated: -Sawdust: ex 4401 40 10 -Wood waste and scrap (other than sawdust):	Americas

> ex 4401 40 90 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint, stains, creosote or other preservatives: -Non-coniferous: ex 4403 12 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: –Other than treated with paint, stains, creosote or other preservatives: -Of poplar and aspen (*Populus* spp.): 4403 97 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated ex 4406 12 00 -Other (than not impregnated) ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of poplar and aspen (Populus spp.): 4407 97 10 4407 97 91 4407 97 99 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15

		ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
44.	Acer saccharum Marsh., other than wood packaging material, but including wood which has not kept its natural round surface	in twigs, in faggots or in similar forms; wood in chips or particles; sawdust	Canada and the USA

Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated ex 4406 12 00 –Other (than not impregnated) ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of maple (Acer spp.): 4407 93 10 4407 93 91 4407 93 99 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00 45. Conifers (Pinales), Fuel wood, in logs, in billets, Any third country other than wood in twigs, in faggots or in packaging material, but similar forms; wood in including wood which chips or particles; sawdust has not kept its natural and wood waste and scrap, round surface surface whether or not agglomerated in logs, briquettes, pellets or similar forms:

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-Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Coniferous 4401 11 00 -Wood in chips or particles: -Coniferous 4401 21 00 -Sawdust and wood waste and scrap, not agglomerated: -Sawdust: ex 4401 40 10 –Wood waste and scrap (other than sawdust): ex 4401 40 90 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint, stains, creosote or other preservatives: -Coniferous: 4403 11 00 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Coniferous, other than treated with paint, stains, creosote or other preservatives: -Of pine (*Pinus* spp.): ex 4403 21 10 ex 4403 21 90 ex 4403 22 00 -Of fir (*Abies* spp.) and spruce (Picea spp.): ex 4403 23 10 ex 4403 23 90 ex 4403 24 00 -Other, coniferous: ex 4403 25 10 ex 4403 25 90 ex 4403 26 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Coniferous: ex 4404 10 00 Coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated: 4406 11 00

–Other (than not impregnated): 4406 91 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Coniferous: -Of pine (*Pinus* spp.): 4407 11 10 4407 11 20 4407 11 90 -Of fir (Abies spp.) and spruce (*Picea* spp.): 4407 12 10 4407 12 20 4407 12 90 -Other, coniferous: 4407 19 10 4407 19 20 4407 19 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: -Coniferous: 4408 10 15 4408 10 91 4408 10 98 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00 46. Fraxinus L., Juglans Fuel wood, in logs, in billets, Belarus, Canada, China, L., Pterocarva Kunth in twigs, in faggots or in Democratic People's Republic and Ulmus davidiana similar forms; wood in of Korea, Japan, Kazakhstan, Mongolia, Republic of Korea, Planch., other than chips or particles; sawdust Russia, Taiwan, Ukraine and packaging and wood waste and scrap, wood material, but including whether or not agglomerated the USA wood which has not in logs, briquettes, pellets or similar forms:

kont ita	natural	round	Fuel wood in loss in	
surface	naturai	Touna	-Fuel wood, in logs, in	
Surface			billets, in twigs, in faggots or in similar forms:	
			–Non-coniferous:	
			ex 4401 12 00	
			-Wood in chips or particles:	
			–Non-coniferous: ex 4401 22 00	
			-Sawdust and wood waste	
			and scrap, not agglomerated: –Sawdust:	
			ex 4401 40 10	
			-Wood waste and scrap (other than sawdust):	
			ex 4401 40 90	
			Wood in the rough, not stripped of bark or sapwood,	
			or roughly squared:	
			-Treated with paint,	
			stains, creosote or other	
			preservatives:	
			-Non-coniferous:	
			ex 4403 12 00	
			Wood in the rough, whether	
			or not stripped of bark	
			or sapwood, or roughly	
			squared:	
			–Other than treated with	
			paint, stains, creosote or	
			other preservatives:	
			ex 4403 99 00	
			Split poles; piles, pickets and	
			stakes of wood, pointed but	
			not sawn lengthwise:	
			-Non-coniferous:	
			ex 4404 20 00	
			Non-coniferous railway or	
			tramway sleepers (cross-ties)	
			of wood:	
			-Not impregnated:	
			ex 4406 12 00	
			-Other (than not	
			impregnated):	
			ex 4406 92 00	
			Wood sawn or chipped	
			lengthwise, sliced or peeled,	
			whether or not planed,	
			sanded or end-jointed, of a	
			thickness exceeding 6 mm:	
			-Of ash ( <i>Fraxinus</i> spp.):	
			4407 95 10	
			4407 95 91	
			4407 95 99	

		-Other: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
47.	<i>Betula</i> L., other than wood packaging material, but including wood which has not kept its natural round surface	in twigs, in faggots or in similar forms; wood in chips or particles; sawdust	Canada and the USA

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-Treated with paint, stains, creosote or other preservatives: -Non-coniferous: ex 4403 12 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: -Other than treated with paint, stains, creosote or other preservatives: -Of birch (Betula spp.): 4403 95 10 4403 95 90 4403 96 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated: ex 4406 12 00 -Other (than not impregnated): ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of birch (Betula spp.): 4407 96 10 4407 96 91 4407 96 99 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95

		Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
48.	AmelanchierMedik.,AroniaMedik.,CotoneasterMedik.,Crataegus L., CydoniaMill.,Mill.,MalusMill.,PyracanthaM. Roem.,PyrusL. and SorbusL., other than woodpackaging material, butincluding wood whichhas not kept its naturalround surface, exceptsawdust or shavings		Canada and the USA

		ex 4406 12 00 Other (than not impregnated): ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of	
		wood: ex 9406 10 00	
49.	than wood packaging material, but including wood which has not	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste and scrap, not agglomerated:	Canada, China, Democratic People's Republic of Korea, EU Member States, Japan, Mongolia, Republic of Korea, the USA and Vietnam

> -Sawdust: ex 4401 40 10 -Wood waste and scrap (other than sawdust): ex 4401 40 90 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint, stains, creosote or other preservatives: -Non-coniferous: ex 4403 12 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: -Other than treated with paint, stains, creosote or other preservatives: ex 4403 99 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated: ex 4406 12 00 -Other (than not impregnated): ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of cherry (*Prunus* spp.): 4407 94 10 4407 94 91 4407 94 99 -Other: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise,

		sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
50.	L., Alnus L., Betula L., Carpinus L., Cercidiphyllum Siebold & Zucc., Corylus L., Fagus L., Fraxinus L., Koelreuteria Medikus., Platanus L., Populus L., Salix L., Tilia L.	chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Non-coniferous: ex 4401 12 00	Any third country where Anoplophora glabripennis is known to be present

> -Other than treated with paint, stains, creosote or other preservatives: -Of beech (Fagus spp.): 4403 93 00 4403 94 00 -Of birch (*Betula* spp.): 4403 95 10 4403 95 90 4403 96 00 –Of poplar and aspen (Populus spp.): 4403 97 00 -Of other: ex 4403 99 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated: ex 4406 12 00 -Other (than not impregnated): ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of beech (Fagus spp.): 4407 92 00 -Of maple (Acer spp.): 4407 93 10 4407 93 91 4407 93 99 -Of ash (Fraxinus spp.): 4407 95 10 4407 95 91 4407 95 99 Of birch (Betula spp.): 4407 96 10 4407 96 91 4407 96 99 Of poplar and aspen (*Populus* spp.): 4407 97 10 4407 97 91 4407 97 99 Of other:

		4407 99 27 4407 99 40 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
51.	Wood of Acer macrophyllum Pursh, Aesculus californica (Spach) Nutt., Lithocarpus densiflorus (Hook. & Arn.) Rehd. and Taxus brevifolia Nutt., other than wood packaging material	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms: -Coniferous: ex 4401 11 00 -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Coniferous: ex 4401 21 00 -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste and scrap, not agglomerated: -Sawdust: ex 4401 40 10 -Wood waste and scrap (other than sawdust): ex 4401 40 90	The USA

> Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint. stains, creosote or other preservatives: -Coniferous: ex 4403 11 00 -Non-coniferous: ex 4403 12 00 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Other than treated with paint, stains, creosote or other preservatives: -Other, coniferous: ex 4403 25 10 ex 4403 25 90 ex 4403 26 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: –Other than treated with paint, stains, creosote or other preservatives: -Other, of non-coniferous: ex 4403 99 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Coniferous: ex 4404 10 00 -Non-coniferous: ex 4404 20 00 Railway or tramway sleepers (cross-ties) of wood: -Not impregnated: -Coniferous: ex 4406 11 00 -Non-coniferous: ex 4406 12 00 -Other (than not impregnated): -Coniferous: ex 4406 91 00 -Non-coniferous ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed,

		sanded or end-jointed, of a thickness exceeding 6 mm: -Coniferous: ex 4407 19 10 ex 4407 19 20 ex 4407 19 90 -Of maple ( <i>Acer</i> spp.): 4407 93 10 4407 93 91 4407 93 99 -Of other: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm: -Coniferous: ex 4408 10 15 ex 4408 10 91 ex 4408 10 91 ex 4408 09 15 ex 4408 90 15 ex 4408 90 35 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood: ex 9406 10 00	
52.	Wood of <i>Juglans</i> L. and <i>Pterocarya</i> Kunth.	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: -Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms:	EU Member States

> -Non-coniferous: ex 4401 12 00 -Wood in chips or particles: -Non-coniferous: ex 4401 22 00 -Sawdust and wood waste and scrap, not agglomerated: -Sawdust: ex 4401 40 10 –Wood waste and scrap (other than sawdust): ex 4401 40 90 Wood in the rough, not stripped of bark or sapwood, or roughly squared: -Treated with paint, stains, creosote or other preservatives: -Non-coniferous: ex 4403 12 00 Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: –Other than treated with paint, stains, creosote or other preservatives: -Other, non-coniferous: ex 4403 99 00 Split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise: -Non-coniferous: ex 4404 20 00 Non-coniferous railway or tramway sleepers (cross-ties) of wood: -Not impregnated: ex 4406 12 00 -Other (than not impregnated): ex 4406 92 00 Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: -Of other: ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 Sheets for veneering (including those obtained

ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves: ex 4416 00 00 Prefabricated buildings of wood:
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## PART B

List of other plants which may not be introduced into Great Britain unless they are accompanied by a phytosanitary certificate, as referred to in Article 73(1) of Regulation (EU) 2016/2031

	(1) Description of plants, plant products or other objects	(2) CN code and its respective description under Council Regulation (EEC) No.2658/87	(3) Country of origin or dispatch
1.	meaning of Article 2(1) of Regulation (EU)	dormant, and chicory plants and roots, other than for	Any third country

> lichens, being goods of a kind suitable for bouquets or for ornamental purposes, fresh: ex 0604 20 90 Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled, other than for planting: ex 0703 10 19 ex 0703 10 90 ex 0703 20 00 ex 0703 90 00 Cabbages, cauliflowers, kohlrabi, kale and similar edible brassicas, fresh or chilled, other than planted in a growing substrate: ex 0704 10 00 ex 0704 90 10 ex 0704 90 90 Lettuce (Lactuca sativa) and chicory (Cichorium spp.), fresh or chilled, other than planted in a growing substrate: ex 0705 11 00 ex 0705 19 00 ex 0705 21 00 ex 0705 29 00 Cucumbers and gherkins, fresh or chilled: 0707 00 05 0707 00 90 Leguminous vegetables, shelled or unshelled, fresh or chilled: 0708 10 00 0708 20 00 0708 90 00 Asparagus, celery other than celeriac, spinach, New Zealand spinach and orache spinach (garden spinach), globe artichokes, olives, pumpkins, squash and gourds (Cucurbita spp.), salad vegetables, (other than lettuce (Lactuca sativa) and chicory (*Cichorium* spp.)), chard (or white beet) and cardoons, capers, fennel and other vegetables, fresh or

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chilled, other than planted in
a growing substrate:
0709 20 00
ex 0709 40 00
ex 0709 70 00
0709 91 00
0709 92 10
0709 92 90
0709 93 10
0709 93 90
ex 0709 99 10
ex 0709 99 20
0709 99 40
ex 0709 99 50
ex 0709 99 90
Dried leguminous
vegetables, shelled, not
skinned or split, for sowing:
ex 0713 20 00
ex 0713 31 00
ex 0713 32 00
ex 0713 34 00
ex 0713 35 00
ex 0713 39 00
ex 0713 40 00
ex 0713 60 00
ex 0713 90 00
Brazil nuts and cashew nuts
Brazil nuts and cashew nuts, fresh whole not shelled not
fresh, whole, not shelled, not
fresh, whole, not shelled, not peeled, also for ssowing:
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing:
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 80 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 80 00 ex 0802 90 10
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 80 00
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 80 00 ex 0802 90 10
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 90 10 ex 0802 90 50 ex 0802 90 85
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 90 10 ex 0802 90 50 ex 0802 90 85 Figs, fresh or chilled:
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 90 10 ex 0802 90 10 ex 0802 90 85 Figs, fresh or chilled: 0804 20 10
fresh, whole, not shelled, not peeled, also for ssowing: ex $0801 \ 21 \ 00$ ex $0801 \ 21 \ 00$ ex $0801 \ 31 \ 00$ Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex $0802 \ 11 \ 10$ ex $0802 \ 11 \ 90$ ex $0802 \ 21 \ 00$ ex $0802 \ 21 \ 00$ ex $0802 \ 31 \ 00$ ex $0802 \ 41 \ 00$ ex $0802 \ 51 \ 00$ ex $0802 \ 51 \ 00$ ex $0802 \ 70 \ 00$ ex $0802 \ 80 \ 00$ ex $0802 \ 90 \ 10$ ex $0802 \ 90 \ 50$ ex $0802 \ 90 \ 85$ Figs, fresh or chilled: $0804 \ 20 \ 10$ Melons, fresh or chilled:
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 90 10 ex 0802 90 10 ex 0802 90 50 ex 0802 90 85 Figs, fresh or chilled: 0804 20 10 Melons, fresh or chilled:
fresh, whole, not shelled, not peeled, also for ssowing: ex $0801 \ 21 \ 00$ ex $0801 \ 21 \ 00$ ex $0801 \ 31 \ 00$ Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex $0802 \ 11 \ 10$ ex $0802 \ 11 \ 90$ ex $0802 \ 21 \ 00$ ex $0802 \ 21 \ 00$ ex $0802 \ 31 \ 00$ ex $0802 \ 51 \ 00$ ex $0802 \ 51 \ 00$ ex $0802 \ 61 \ 00$ ex $0802 \ 70 \ 00$ ex $0802 \ 90 \ 10$ ex $0802 \ 90 \ 50$ ex $0802 \ 90 \ 50$ ex $0802 \ 90 \ 55$ Figs, fresh or chilled: $0804 \ 20 \ 10$ Melons, fresh or chilled: $0807 \ 11 \ 00$ $0807 \ 19 \ 00$
fresh, whole, not shelled, not peeled, also for ssowing: ex 0801 21 00 ex 0801 31 00 Other nuts, fresh, whole not shelled, not peeled, also for sowing: ex 0802 11 10 ex 0802 11 90 ex 0802 21 00 ex 0802 21 00 ex 0802 31 00 ex 0802 41 00 ex 0802 51 00 ex 0802 61 00 ex 0802 70 00 ex 0802 90 10 ex 0802 90 10 ex 0802 90 50 ex 0802 90 85 Figs, fresh or chilled: 0804 20 10 Melons, fresh or chilled:

> ex 0810 20 90 ex 0810 90 20 ex 0810 90 75 Coffee berries (other than beans), fresh, whole in husk, not roasted: ex 0901 11 00 Tea leaves, fresh, whole, not cut, not fermented, not flavoured: ex 0902 10 00 ex 0902 20 00 Thyme and fenugreek seeds for sowing: ex 0910 99 10 ex 0910 99 31 ex 0910 99 33 Bay leaves, fresh: ex 0910 99 50 Barley, seed for sowing: 1003 10 00 Oats, seed for sowing: 1004 10 00 Grain sorghum, seed for sowing: 1007 10 10 1007 10 90 Buckwheat, millet and canary seed, other cereals, seed for sowing: ex 1008 10 00 1008 21 00 ex 1008 30 00 ex 1008 40 00 ex 1008 50 00 ex 1008 90 00 Groundnuts, fresh, not roasted or otherwise cooked, whole, not shelled, not broken, also seed for sowing: 1202 30 00 ex 1202 41 00 Other oil seeds for sowing and oleaginous fruits, fresh, not broken: ex 1207 10 00 1207 21 00 ex 1207 30 00 1207 40 10 ex 1207 60 00 ex 1207 70 00 1207 91 10 1207 99 20

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Seeds and fruit, of a kind
used for sowing:
1209 10 00
1209 22 10
1209 22 80
1209 23 11
1209 23 15
1209 23 80
1209 24 00
1209 25 10
1209 25 90
1209 29 45
1209 29 50
1209 29 60
1209 29 80
1209 30 00
1209 91 30
1209 91 80
1209 99 10
1209 99 91
1209 99 99
Hop cones, fresh:
ex 1210 10 00
Plants, other than for
planting, and parts of plants
(including seeds for sowing
and fruits), fresh or chilled,
not cut nor crushed or
powdered:
ex 1211 30 00
ex 1211 40 00
ex 1211 50 00
ex 1211 90 30
ex 1211 90 86
Locust beans for sowing, and
sugar cane, fresh or chilled,
not ground; fruit stones and
kernels for sowing and other
fresh vegetable products
not elsewhere specified or
included:
ex 1212 92 00
ex 1212 93 00
ex 1212 94 00
ex 1212 99 41
ex 1212 99 95
Vegetable materials of a kind
used primarily for plaiting,
fresh:
ex 1401 90 00
Vegetable products not
elsewhere specified or
included, fresh:

	ex 1404 90 00	

## PART C

List of plants, together with the respective third countries of origin or dispatch, which do not require phytosanitary certificates pursuant to Article 73(2) of Regulation (EU) 2016/2031

Modifications etc. (not altering text)		
C22	Annex 11 Pt. C: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 73(2)	
	(as amended by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs.	
	2(2)(b), <b>31(5)(b</b> ))	

	(1) Description of plants, plant products or other objects	(2) Country of origin or dispatch
1.	Fruits of <i>Ananas comosus</i> (L.) Merrill	Any third country
2.	Fruits of Actinidia sp. Lindl	Any third country
3.	Fruits of <i>Cocos nucifera</i> L.	Any third country
4.	Fruit and leaves of <i>Citrus</i> sp. L.	Any third country
5.	Fruit of Fortunella sp. Swingle	Any third country
6.	Fruit of Poncirus L. Raf	Any third country
7.	Fruit of Diospyros sp. L.	Any third country
8.	Fruits of <i>Durio zibethinus</i> Murray	Any third country
9.	Fruits (bolls) of <i>Gossypium</i> spp.	Any third country
10.	Grain of Oryza spp. L.	Any third country
11.	Leaves of Murraya spp.	Any third country
12.	Fruits of Musa	Any third country
13.	Fruits of Mangifera sp. L.	Any third country
14.	Fruits of <i>Phoenix dactylifera</i> L.	Any third country
15.	Fruits of Passiflora sp. L	Any third country
16.	Fruits of <i>Psidium</i> sp.	Any third country]

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## ANNEX XII

# List of plants, plant products and other objects for which a phytosanitary certificate is required for their introduction into a [<sup>F63</sup>GB pest-free area] from certain third countries of origin or dispatch

### **Textual Amendments**

F63 Words in Annex 12 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 15(a) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

### Modifications etc. (not altering text)

C23 Annex 12: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 74(3) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **31(6)(d)**(e))

Plants, plant products and other objects	CN code and its respective description under Council Regulation (EEC) No 2658/87	Country of origin or dispatch
F64	F64	F64
· · ·	•••	•••

### **Textual Amendments**

F64 Words in Annex 12 Table omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), 15(b) (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

## [<sup>F65</sup>ANNEX 13

List of plants, plant products and other objects for which a UK plant passport is required for their movement within Great Britain or for their introduction into Great Britain from a CD territory

## **Textual Amendments**

F65 Annex 13 substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), reg. 1(2), Sch. 11 (as amended by S.I. 2020/1631, regs. 1(2), 9(2)(a))

## Modifications etc. (not altering text)

C24 Annex 13: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 79(3) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **31(13)(e)**)

In this Annex:

- a 'Seeds Marketing Regulations' has the meaning given in regulation 2(1) of the Seeds (National Lists of Varieties) Regulations 2001 ;
- b the references to seed in paragraphs 2, 4, 5 and 6 do not include seed where it is subject to an exception described in Article 6(3) and the special requirements in Annex 8 or 10 do not apply in relation to the seed.
- 1 All plants for planting, other than seeds.
- 2 Seed of the following species, where the seed is permitted to be marketed under the Seeds Marketing Regulations and the movement of the seed relates to its marketing:
  - a *Allium cepa* L.,
  - b *Allium porrum* L.,
  - c *Phaseolus coccineus* L.,
  - d Phaseolus vulgaris L.,
  - e *Pisum sativum* L.,
  - f *Vicia faba* L.
- 3 Seeds of the following species:
  - a *Castanea* Mill.,
  - b *Capsicum* spp L.,
  - c Solanum lycopersicum L.,
  - d Solanum tuberosum L.
- 4 Seed of *Medicago sativa* L, where the seed is permitted to be marketed under the Seeds Marketing Regulations and the movement of the seed relates to its marketing.
- 5 Seed of the following species, where the seed is permitted to be marketed under the Seeds Marketing Regulations and the movement of the seed relates to its marketing:
  - a Brassica napus L.,
  - b Brassica rapa L.,
  - c *Glycine max* (L.) Merrill,
  - d *Helianthus annuus* L.,
  - e *Linum usitatissimum* L.,
  - f *Sinapis alba* L.

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- Seed of the following species, where the seed is permitted to be marketed under the Marketing of Ornamental Propagating Material Regulations 1999 and the movement of the seed relates to its marketing:
  - a *Capsicum annuum* L.;
  - b *Helianthus annuus* L.

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- 7 Plants of *Abies* Mill., *Larix* Mill., *Picea* A. Dietr., *Pinus* L. and *Pseudotsuga* Carr over three metres in height, including felled or fallen trees, other than fruit, seeds, leaves or foliage.
- 8 Wood, where it is considered to be a plant product and has been obtained in whole or in part from the following genera or species, other than wood which is bark-free:
  - a conifers (Pinales),
  - b *Castanea* Mill.
- 9 Wood, where it is considered to be a plant product and has been obtained in whole or part from the following species, including wood which has not kept its natural round surface:
  - a Juglans L.,
  - b *Platanus* L.,
  - c *Pterocarya* L.
- 10 Isolated bark of the following genera or species:
  - a conifers (Pinales),
  - b *Castanea* Mill.]

## ANNEX XIV

# List of plants, plant products and other objects for which a [<sup>F66</sup>UK] plant passport with the designation '[<sup>F67</sup>PFA]' is required for introduction into, and movement within certain [<sup>F68</sup>GB pest-free areas]

## **Textual Amendments**

- **F66** Word in Annex 14 heading inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **17(a)(i)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)
- **F67** Word in Annex 14 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **17(a)(ii)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)
- **F68** Words in Annex 14 heading substituted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **17(a)(iii)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

## Modifications etc. (not altering text)

C25 Annex 14: power to amend conferred (31.12.2020) by Regulation (EU) No. 2016/2031, Art. 80(3) (as substituted by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 (S.I. 2020/1482), regs. 2(2)(b), **31(14)(e)**)

[ <sup>F69</sup> (1) Description of plants, plant	(2) Description of GB pest-free area]
products or other objects	

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

#### **Textual Amendments**

F69 Table heading in Annex 14 inserted (31.12.2020) by The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **17(b)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

F70

## **Textual Amendments**

**F70** Annex 14 paras. 1-12 omitted (31.12.2020) by virtue of The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 (S.I. 2020/1527), regs. 1(2), **17(c)** (as amended by S.I. 2020/1631, regs. 1(2), **9(2)(a)**)

**Changes to legislation:** Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

### (**1**) OJ L 317, 23.11.2016, p. 4.

- (2) Council Directive 2000/29/EC of 8 May 2000 on protective measures against the introduction into the Community of organisms harmful to plants or plant products and against their spread within the Community (OJ L 169, 10.7.2000, p. 1).
- (3) Commission Regulation (EC) No 690/2008 of 4 July 2008 recognising protected zones exposed to particular plant health risks in the Community (OJ L 193, 22.7.2008, p. 1).
- (4) Council Directive 66/401/EEC of 14 June 1966 on the marketing of fodder plant seed (OJ 125, 11.7.1966, p. 2298).
- (5) Council Directive 66/402/EEC of 14 June 1966 on the marketing of cereal seed (OJ 125, 11.7.1966, p. 2309).
- (6) Council Directive 68/193/EEC of 9 April 1968 on the marketing of material for the vegetative propagation of the vine (OJ L 93, 17.4.1968, p. 15).
- (7) Council Directive 98/56/EC of 20 July 1998 on the marketing of propagating material of ornamental plants (OJ L 226, 13.8.1998, p. 16).
- (8) Council Directive 2002/55/EC of 13 June 2002 on the marketing of vegetable seed (OJ L 193, 20.7.2002, p. 33).
- (9) Council Directive 2002/56/EC of 13 June 2002 on the marketing of seed potatoes (OJ L 193, 20.7.2002, p. 60).
- (10) Council Directive 2002/57/EC of 13 June 2002 on the marketing of seed of oil and fibre plants (OJ L 193, 20.7.2002, p. 74).
- (11) Council Directive 2008/72/EC of 15 July 2008 on the marketing of vegetable propagating and planting material, other than seed (OJ L 205, 1.8.2008, p. 28).
- (12) Council Directive 2008/90/EC of 29 September 2008 on the marketing of fruit plant propagating material and fruit plants intended for fruit production (OJ L 267, 8.10.2008, p. 8).
- (13) Commission Implementing Decision (EU) 2017/478 of 16 March 2017 releasing certain Member States from the obligation to apply to certain species Council Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 1999/105/EC, 2002/54/EC, 2002/55/EC and 2002/57/EC on the marketing of fodder plant seed, cereal seed, material for the vegetative propagation of the vine, forest reproductive material, beet seed, vegetable seed and seed of oil and fibre plants respectively, and repealing Commission Decision 2010/680/EU (OJ L 73, 18.3.2017, p. 29).

## Status:

Point in time view as at 31/12/2020.

## **Changes to legislation:**

Commission Implementing Regulation (EU) 2019/2072 is up to date with all changes known to be in force on or before 16 April 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.