Details of Amendments to Commission Implementing Regulation (EU) 2019/2072

PH052 "ANNEX 2 List of GB quarantine pests PART A

In table 'B. Fungi and oomycetes'

Add:

21A. Heterobasidion irregulare Garbelotto & Otrosina [HETEIR]

"ANNEX 2A List of provisional GB quarantine pests

In table 'A. Fungi and oomycetes'

Delete:

2. Heterobasidion irregulare Garbelotto & Otrosina [HETEIR]

Add:

1D. Diaporthe phaseolorum var. sojae Lehman [DIAPPS]

In Table 'D. Bacteria

Delete:

1. Diaporthe phaseolorum var. sojae Lehman [DIAPPS]

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

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

Add new point 3A.

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or other		
	objects		
3A.	Plants for planting,	Any third	The plants must be accompanied by an
	other than bulbs,	country	official statement that they:
	corms, rhizomes,		(a) have been grown in a place of
	seeds, tubers, and		production, which is registered and
	plants in tissue		supervised by the national plant
	culture		protection organisation of the country of
			origin,
			and
			(b) have been inspected at appropriate
			times prior to export.

Add new point 8A

(1) Description of	(2) Origin	(3) Special requirements
plants, plant		
products or other		
objects		

8A	Plants for planting	Canada, EU	The p	plants must be accompanied by an official
	with growing media	Member	state	ment that they:
	intended to sustain	states,	(a)	originate in an area established by the
	the vitality of the	India,		national plant protection organisation of
	plants, other than	Japan,		the country of origin in accordance with
	plants in tissue	Russia,		ISPM4 as an area* that is free from
	culture and aquatic	Switzerland,		Popillia japonica Newman,
	plants	and the		
		USA	(b)	have been grown in a place of
				production established by the national
				plant protection organisation in the
				country of origin in accordance with
				ISPM10 as a place of production that is
				free from <i>Popillia japonica</i> Newman:
			(i)	which has been subject to an annual
			,,	official inspection and, at least, a
				monthly inspection during the three
				months prior to export, for any signs of
				Popillia japonica Newman, carried out at
				appropriate times to detect the presence
				of the pest concerned, at least by visual
				examination of all plants, including
				weeds, and sampling of the growing
				media in which plants are growing,
			(ii)	which is surrounded by a buffer zone of
			, ,	at least 100 m, where the absence of
				Popillia japonica Newman was
				confirmed by official surveys carried out
				annually at appropriate times,
			(iii)	immediately prior to export the plants
			()	and the growing media have been
				and the growing media have been

subjected to an official inspection, including the sampling of the growing media, and found free from *Popillia japonica* Newman,

and

- (iv) the plants:
- are handled and packed or transported in ways to prevent infestation from *Popillia japonica* Newman after leaving the place of production or
- are moved outside the flight season of *Popillia japonica* Newman,
- (c) (i) have been grown throughout their life in a site of production with physical isolation against the introduction of *Popillia japonica* Newman and
- (ii) the plants:
- are handled and packed or transported in ways to prevent infestation from *Popillia japonica* Newman after leaving the site of production, or
- are moved outside the flight season of *Popillia japonica* Newman or
- (d) have been produced following an effective systems approach to ensure freedom of *Popillia japonica* Newman.

	*The name of the area shall be mentioned on
	the phytosanitary certificate
	A phytosanitary certificate may not include
	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 systems
	approach.

Amend point 33A:

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or other		
	objects		
33A	Plants for planting,	Any third	The plants must be accompanied by
	other than seeds,	country	an official statement that:
	of <i>Capsicum</i> spp.		an official statement that (a)(i) the
			plants have been derived from seed
			complying with the requirements set
			out in entry 105B, and or
			(ii) the plants are from evidence of
			their packaging, their flower
			development or by other means,
			ornamental plants intended for direct
			sale to final consumers not involved in
			professional plant production.
			(b) an official statement that: and:
			(i) the plants originate in an area
			established by the national plant
			protection organisation in accordance

with the measures specified in ISPM4 as an area that is free from Pepper chat fruit viroid, or (ii) the plants have been produced in a site of production where, since the beginning of the last cycle of vegetation, no symptoms of disease caused by Pepper chat fruit viroid have been observed and where the following actions have been taken: (aa) staff and items such as tools, machinery, vehicles, vessels and packaging material from other sites producing solanaceous plants and other host plants of Pepper chat fruit viroid have been prevented from coming into contact with the site, or (bb) 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 Pepper chat fruit viroid.

Amend points 54A and 54B

at entry 54A, in column 1 after "Picea Mill." insert "over 3 m in height" at entry 54B, in column 1 after "Picea Mill." insert "over 3 m in height"

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or		
	other objects		
56A.	Plants (except	EU Member	The plants must be accompanied by
	seeds) of Abies	States, other	an official statement that they originate
	spp.Mill.,	than any EU	in an area* which, has been
	Calocedrus	Member State	established by the national plant
	decurrens Torrey,	where	protection organisation in accordance
	Juniperus spp L,	Heterobasidion with the measures specified in I	with the measures specified in ISPM
	Larix spp.Mill.,	<i>irregulare</i> Garbelotto &	No. 4, as an area known to be free
	Picea spp Mill,	Otrosina is	from Heterobasidion irregulare
	Pinus spp.L.,	known not	Garbelotto & Otrosina, and is not within
	Pseudotsuga	to occur,	100 km of a known outbreak of
	menziesii (Mirbel)	Cuba, the	Heterobasidion irregulare Garbelotto &
	Franco, <i>Thuja spp</i>	Dominican	Otrosina
	Carr.	Republic,	
		Canada,	* The name of the area(s) must be
		Mexico and	included in the phytosanitary certificate
		the USA	under the heading "Additional
			declaration"

Amend point 81:

	(1) Description of plants, plant products or other	(2) Origin	(3) Special requirements
	objects		
81	Plants for planting of	Any third	The plants must:
	Rubus L., other than	country where	a. be free from aphids, including their
	seeds originating in	Tobacco	eggs, and be accompanied by an official
	third countries where	streak virus	statement:

Raspberry leaf curl virus and Cherry rasp leaf virus are latent strain, scheme re curl virus or maintaine and subject leaf virus is known to occur.

Raspberry leaf curl virus or maintaine and subject leaf virus is the pests known to occur.

Tobacco statent strain for the precedure equivalent to be free or bb. derive which is maintaine and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf virus is the pests for the precedure and subject leaf viru

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 in column (2) Tobacco streak virus black raspberry latent strain, 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, 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), Tobacco streak virus black raspberry 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, and ii that no symptoms of diseases caused by the pests referred to in column (2) Tobacco streak virus black raspberry 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.

Column 1 delete '.,other than seeds originating in third countries where Raspberry leaf curl virus and Cherry rasp leaf virus are known to occur.'.

Column 2 delete: ', Raspberry leaf curl virus or Cherry rasp leaf virus'.

Column 3 (b) (aa) replace: 'the pests referred to in column (2)' with 'Tobacco streak virus black raspberry latent strain', 'those pests' with 'Tobacco streak virus black raspberry latent strain'

Column 3 (b) (i) (bb) replace: 'the pests referred to in column (2)' with 'Tobacco streak virus black raspberry latent strain', 'those pests' with 'Tobacco streak virus black raspberry latent strain'

Column 3 (b) (ii) replace: 'the pests referred to in column (2)' with 'Tobacco streak virus black raspberry latent strain'

Add new point 81A

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or other		
	objects		
81A	Plants for planting	Any third	The plants must:
	of Rubus L., other	country	(a) be free from aphids, including
	than seeds	where	their eggs, and
		Raspberry	(b) be accompanied by an official
		leaf curl virus	statement:
		is known to	(i) that the plants have
		occur	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 Raspberry leaf curl virus, using appropriate indicators for the presence of Raspberry leaf curl virus or equivalent methods and has been found to be free in those tests, from Raspberry leaf curl virus, or (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 Raspberry leaf curl virus, using appropriate indicators for the presence of Raspberry leaf curl virus or equivalent methods and has been found to be free in those tests from Raspberry leaf curl virus, and ii) that no symptoms of diseases caused by Raspberry leaf curl 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.
1	1	

Add new point 81B

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or other		
	objects		
81B	Plants for planting	Any third	The plants must:
	of Rubus L., other	country	(a) be free from aphids, including
	than seeds	where Cherry	their eggs, and
		rasp leaf	(b) be accompanied by an official
		virus are	statement:
		known to	(i) that the plants have been:
		occur	(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 Cherry rasp leaf
			virus, using appropriate
			indicators for the
			presence of Cherry rasp

leaf virus or equivalent methods and has been found to be free in those tests, Cherry rasp leaf virus, or (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 Cherry rasp leaf virus, using appropriate indicators for the presence of Cherry rasp leaf virus or equivalent methods and has been found to be free in those tests from Cherry rasp leaf virus, and ii) 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.

Add new point 116A

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or		
	other objects		
116A	other objects Wood of Abies spp., Calocedrus decurrens, Juniperus spp., Larix spp., Picea spp., Pinus spp., Pseudotsuga menziesii, Thuja spp. other than in the form of: - chips, particles, sawdust, shavings and wood waste, or - wood packaging material, including	EU Member States, other than any EU Member State where Heterobasidion irregulare Garbelotto & Otrosina is known not to occur, Cuba, the Dominican Republic, Canada, Mexico and the USA	The wood must be accompanied by an official statement: (a) that it originates in an area* which, has been established by the national plant protection organisation in accordance with the measures specified in ISPM No. 4, as an area known to be free from Heterobasidion irregulare Garbelotto & Otrosina, and is not within 100 km of a known outbreak of Heterobasidion irregulare Garbelotto & Otrosina, or (b) 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
	associated controlled		certificate under the heading
	dunnage		"Additional declaration"

Add new point 119A

	(1) Description of	(2) Origin	(3) Special requirements
	plants, plant		
	products or		
	other objects		
119A	Wood of Abies spp., Calocedrus decurrens, Juniperus spp., Larix spp., Picea spp., Pinus spp., Pseudotsuga menziesii, Thuja spp., in the form of chips, particles, sawdust, shavings, wood waste and scrap, not agglomerated and obtained in whole or part	EU Member States, other than any EU Member State where Heterobasidion irregulare Garbelotto & Otrosina is known not to occur, Cuba, the Dominican Republic, Canada, Mexico and the USA	The wood must be accompanied by an official statement: (a) that it originates in an area* which, has been established by the national plant protection organisation in accordance with the measures specified in ISPM No. 4, as an area known to be free from Heterobasidion irregulare Garbelotto & Otrosina, and is not within 100 km of a known outbreak of Heterobasidion irregulare Garbelotto & Otrosina, or (b) 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. * The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration"

Add new point 119B

(1) Description	(2) Origin	(3) Special requirements
of plants, plant		
products or		
other objects		

119B	Isolated bark of	EU Member	The isolated bark must be
	Abies spp.,	States, other	accompanied by an official statement:
	Calocedrus	than any EU	(a) that it originates in an area* which, established by the
	decurrens, Juniperus spp., Larix spp., Picea spp., Pinus spp., Pseudotsuga menziesii, Thuja spp.	Member State where Heterobasidion irregulare Garbelotto & Otrosina is known not to occur, Cuba, the Dominican Republic, Canada, Mexico and the USA	national plant protection organisation in accordance with the measures specified in ISPM No. 4, is known to be free from Heterobasidion irregulare Garbelotto & Otrosina, and is not within 100 km of a known outbreak of Heterobasidion irregulare Garbelotto & Otrosina, or (b) 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.
			* The name of the area(s) must be
			included in the phytosanitary certificate
			under the heading "Additional
			declaration" under the heading
			"Additional declaration"

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

Amend Point 6:

Unnumbered paragraph beginning: 'Sub samples..' replace 'nor more tha' with 'not more than'

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

PART A

List of plants, plant products and other objects and the respective third countries or 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

In the table section 'Isolated bark of':

Delete Entry 40

Add to the table section 'Isolated bark of' after entry 40A:

	(1) Description	(2) CN code and	(3) Country of origin or
	of	its respective description	dispatch
	plants, plant	under Council Regulation	
	products	(EEC) No.2658/87	
	or other		
	objects		
40B	Castanea Mill.	Vegetable products of bark	Any third country
		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	

In the table section "Wood of":

Entry 45 column 3 add after 'Any third country':

', Other than:

EU Member states:

- other than any EU Member State where Bursaphelenchus
 xylophilus (Steiner & Bührer) Nickle is known to occur, and
- other than any EU Member State where Heterobasidion irregulare
 Garbelotto & Otrosina is known to occur, and

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

Add to the table section 'Wood of' after entry 45:

	(1)	(2) CN code and	(3) Country of origin or
	Description	its respective description	dispatch
	of	under Council Regulation	
	plants, plant	(EEC) No.2658/87	
	products		
	or other		
	objects		
45A	Conifers	Fuel wood, in logs, in billets,	EU Member states:
	(Pinales),	in twigs, in faggots or in	- other than any EU
	excluding	similar forms; wood in chips or	Member State where
	wood	particles; sawdust and wood	Bursaphelenchus
	which is bark-	waste and scrap, whether or	xylophilus (Steiner &
	free	not agglomerated in logs,	Bührer) Nickle is known to
			occur, and

briquettes, pellets or similar forms:

- –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, whether or 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, whether or 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

other than any EU
 Member State where
 Heterobasidion irregulare
 Garbelotto & Otrosina is
 known to occur, and

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

-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