Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

[^{F1}ANNEX II

List of RNQPs for the presence of which visual inspection, and, where applicable, sampling and testing are required pursuant to Article 9(2) and (4), Article 10(1), Article 16(1), Article 21(1), Article 26(1), and Annex IV

Textual Amendments

F1 Substituted by Commission Implementing Directive (EU) 2020/177 of 11 February 2020 amending Council Directives 66/401/EEC, 66/402/EEC, 68/193/EEC, 2002/55/EC, 2002/56/EC and 2002/57/ EC, Commission Directives 93/49/EEC and 93/61/EEC and Implementing Directives 2014/21/EU and 2014/98/EU as regards pests of plants on seeds and other plant reproductive material (Text with EEA relevance).

Genus or species	RNQPs
<i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf.	Bacteria
	Spiroplasma citri Saglio et al. [SPIRCI]
	Fungi and oomycetes
	<i>Plenodomus tracheiphilus</i> (Petri) Gruyter, Aveskamp & Verkley [DEUTTR]
	Viruses, viroids, virus-like diseases and phytoplasmas
	Citrus cristacortis agent [CSCC00] Citrus exocortis viroid [CEVD00] Citrus impietratura agent [CSI000] Citrus leaf blotch virus [CLBV00] Citrus psorosis virus [CPSV00] Citrus tristeza virus (EU isolates) [CTV000] Citrus variegation virus [CVV000] Hop stunt viroid [HSVD00]
Corylus avellana L.	Viruses, viroids, virus-like diseases and phytoplasmas
	Apple mosaic virus [APMV00]
<i>Cydonia oblonga</i> Mill.	Viruses, viroids, virus-like diseases and phytoplasmas
	Apple chlorotic leaf spot virus [ACLSV0] Apple rubbery wood agent [ARW000] Apple stem grooving virus [ASGV00] Apple stem-pitting virus [ASPV00] Pear bark necrosis agent [PRBN00] Pear bark split agent [PRBS00] Pear blister canker viroid [PBCVD0] Pear rough bark agent [PRRB00] Quince yellow blotch agent [ARW000]
Fragaria L.	Bacteria

	Xanthomonas fragariae Kennedy & King [XANTFR] Fungi and oomycetes Colletotrichum acutatum Simmonds [COLLAC] Phytophthora cactorum (Lebert & Cohn) J.Schröter [PHYTCC] Phytophthora fragariae C.J. Hickman [PHYTFR] Nematodes Aphelenchoides besseyi Christie [APLOBE] Aphelenchoides blastophthorus Franklin [APLOBL] Aphelenchoides fragariae (Ritzema Bos) Christie [APLOFR] Aphelenchoides ritzemabosi (Schwartz) Steiner & Buhrer [APLORI]
	Viruses, viroids, virus-like diseases and phytoplasmas Arabis mosaic virus [ARMV00] Raspberry ringspot virus [RPRSV0] Strawberry crinkle virus [SCRV00] Strawberry latent ringspot virus [SLRSV0] Strawberry mild yellow edge virus [SMYEV0] Strawberry mottle virus [SMOV00] Strawberry vein banding virus [SVBV00] Tomato black ring virus [TBRV00]
Juglans regia L	Viruses, viroids, virus-like diseases and phytoplasmas
	Cherry leaf roll virus [CLRV00]
Malus Mill.	Viruses, viroids, virus-like diseases and phytoplasmas Apple chlorotic leaf spot virus [ACLSV0] Apple dimple fruit viroid [ADFVD0] Apple flat limb agent [AFL000] Apple mosaic virus [APMV00] Apple rubbery wood agent [ARW000] Apple scar skin viroid [ASSVD0] Apple star crack agent [APHW00] Apple stem grooving virus [ASGV00] Apple stem-pitting virus [ASGV00] Apple stem-pitting virus [ASPV00] <i>Candidatus</i> Phytoplasma <i>mali</i> Seemüller & Schneider [PHYPMA] Fruit disorders: chat fruit [APCF00], green crinkle [APGC00], bumpy fruit of Ben Davis, rough skin [APRSK0], star crack, russet ring [APLP00], russet wart
Olea europaea L.	Fungi and oomycetes <i>Verticillium dahliae</i> Kleb [VERTDA]

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

	Viruses, viroids, virus-like diseases and phytoplasmas Arabis mosaic virus [ARMV00] Cherry leaf roll virus [CLRV00] Strawberry latent ringspot virus [SLRSV0]
<i>Prunus dulcis</i> (Miller) Webb	BacteriaXanthomonas arboricola pv. pruni (Smith)Vauterin et al. [XANTPR]Viruses, viroids, virus-like diseases andphytoplasmasApple chlorotic leaf spot virus [ACLSV0]Apple mosaic virus [APMV00]Candidatus Phytoplasma prunorumSeemüller & Schneider [PHYPPR]Plum pox virus [PPV000]Prune dwarf virus [PDV000]Prunus necrotic ringspot virus [PNRSV0]
Prunus armeniaca L.	BacteriaXanthomonas arboricola pv. pruni (Smith)Vauterin et al. [XANTPR]Viruses, viroids, virus-like diseases andphytoplasmasApple chlorotic leaf spot virus [ACLSV0]Apple mosaic virus [APMV00]Apricot latent virus [ALV000]Candidatus Phytoplasma prunorumSeemüller & Schneider [PHYPPR]Plum pox virus [PPV000]Prune dwarf virus [PDV000]Prunus necrotic ringspot virus [PNRSV0]
Prunus avium L. and Prunus cerasus L.	BacteriaXanthomonas arboricola pv. pruni (Smith)Vauterin et al. [XANTPR]Viruses, viroids, virus-like diseases andphytoplasmasApple chlorotic leaf spot virus [ACLSV0]Apple mosaic virus [APMV00]Arabis mosaic virus [ARMV00]Candidatus Phytoplasma prunorumSeemüller & Schneider [PHYPPR]Cherrygreen ring mottle virus [CGRMV0]Cherry leaf roll virus [CLRV00]Cherry mottle leaf virus [CMLV00]Cherry necrotic rusty mottle virus[CRNRM0]Little cherry virus 1 and 2 [LCHV10],[LCHV20]Plum pox virus [PDV000]Prune dwarf virus [PDV000]Prunus necrotic ringspot virus [PNRSV0]Raspberry ringspot virus [RPRSV0]

	Strawberry latent ringspot virus [SLRSV0] Tomato black ring virus [TBRV00]
<i>Prunus domestica</i> L., <i>Prunus salicina</i> Lindley, and other species of <i>Prunus</i> L. susceptible to Plum pox virus in the case of <i>Prunus</i> L. hybrids	BacteriaXanthomonas arboricola pv. pruni (Smith)Vauterin et al. [XANTPR]Viruses, viroids, virus-like diseases andphytoplasmasApple chlorotic leaf spot virus [ACLSV0]Apple mosaic virus [APMV00]Candidatus Phytoplasma prunorumSeemüller & Schneider [PHYPPR]Myrobalan latent ringspot virus [MLRSV0]Plum pox virus [PPV000]Prune dwarf virus [PDV000]Prunus necrotic ringspot virus [PNRSV0]
<i>Prunus persica</i> (L.) Batsch	BacteriaXanthomonas arboricola pv. pruni (Smith)Vauterin et al. [XANTPR]Viruses, viroids, virus-like diseases andphytoplasmasApple chlorotic leaf spot virus [ACLSV0]Apple mosaic virus [APMV00]Apricot latent virus [ALV000]Candidatus Phytoplasma prunorumSeemüller & Schneider [PHYPPR]Peach latent mosaic viroid [PLMVD0]Plum pox virus [PPV000]Prune dwarf virus [PDV000]Prunus necrotic ringspot virus [PNRSV0]Strawberry latent ringspot virus [SLRSV0]
Pyrus L.	Viruses, viroids, virus-like diseases and phytoplasmas Apple chlorotic leaf spot virus [ACLSV0] Apple rubbery wood agent [ARW000] Apple stem grooving virus [ASGV00] Apple stem-pitting virus [ASPV00] <i>Candidatus</i> Phytoplasma <i>pyri</i> Seemüller & Schneider [PHYPPY] Pear bark necrosis agent [PRBN00] Pear blister canker viroid [PBCVD0] Pear rough bark agent [PRRB00] Quince yellow blotch agent [ARW000]
Ribes L.	Viruses, viroids, virus-like diseases and phytoplasmas Arabis mosaic virus [ARMV00] Blackcurrant reversion virus [BRAV00] Cucumber mosaic virus [CMV000] Gooseberry vein banding associated virus [GOVB00] Raspberry ringspot virus [RPRSV0]

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

	Strawberry latent ringspot virus [SLRSV0]
Rubus L.	Fungi and oomycetesPhytophthora spp. de Bary [1PHYTG]Viruses, viroids, virus-like diseases andphytoplasmasApple mosaic virus [APMV00]Arabis mosaic virus [ARMV00]Black raspberry necrosis virus [BRNV00]Candidatus Phytoplasma rubi Malembic-Maher et al. [PHYPRU]Cucumber mosaic virus [CMV000]Raspberry bushy dwarf virus [RBDV00]
	Raspberry leaf mottle virus [RLMV00] Raspberry ringspot virus [RPRSV0] Raspberry vein chlorosis virus [RVCV00] Raspberry yellow spot [RYS000] <i>Rubus</i> yellow net virus [RYNV00] Strawberry latent ringspot virus [SLRSV0] Tomato black ring virus [TBRV00]
Vaccinium L.	Viruses, viroids, virus-like diseases and phytoplasmasBlueberry mosaic associated ophiovirus[BLMAV0]Blueberry red ringspot virus [BRRV00]Blueberry scorch virus [BLSCV0]Blueberry shock virus [BLSHV0]Blueberry shoestring virus [BSSV00]Candidatus Phytoplasma asteris Lee et al.[PHYPAS]Candidatus Phytoplasma pruni [PHYPN]Candidatus Phytoplasma solani Quaglino et al.[PHYPSO]Cranberry false blossom phytoplasma[PHYPFB]]