

| Agent | Code assigned by EPPO | EU Regulation 2019/2072 *A | EU Export list (dual use) *B | Select Agens List *C |
|---|-----------------------|----------------------------|------------------------------|----------------------|
| <i>Anisogramma anomala</i> | CRSPAN | Yes, part A | No | No |
| <i>Apiosporina morbosa</i> | DIBOMO | Yes, part A | No | No |
| <i>Atropellis</i> spp. | 1ATRPG | Yes, part A | No | No |
| Beet curly top virus | BCTV00 | Yes, part A | No | No |
| Begomoviruses (except: Abutilon mosaic virus [ABMV00], Papaya leaf crumple virus [PALCRV], Sweet potato leaf curl virus [SPLCV0], Tomato leaf curl New Delhi Virus [TOLCND], Tomato yellow leaf curl virus [TYLCV0], Tomato yellow leaf curl Sardinia virus [TYLCSV], Tomato yellow leaf curl Malaga virus [TYLCMA], Tomato yellow leaf curl Axarquia virus [TYLCAX]) | | Yes, part A | No | No |
| <i>Bipolaris oryzae</i> (<i>Cochliobolus miyabeanus</i> , <i>Helminthosporium oryzae</i>) | COCHMI | No | Yes | No |
| Black raspberry latent virus | TSVBL0 | Yes, part A | No | No |
| <i>Botryosphaeria kuwatsukai</i> | PHYOPI | Yes, part A | No | No |
| <i>Bretziella fagacearum</i> | CERAF0 | Yes, part A | No | No |
| <i>Candidatus</i> Liberibacter africanus | LIBEAF | Yes, part A | No | No |
| <i>Candidatus</i> Liberibacter americanus | LIBEAM | Yes, part A | No | No |
| <i>Candidatus</i> Liberibacter asiaticus | LIBEAS | Yes, part A | No | No |
| <i>Candidatus</i> Phytoplasma aurantifolia-reference strain | PHYPAF | Yes, part A | No | No |
| <i>Ceratocystis platani</i> | CERAFP | Yes, part B | No | No |
| Chrysanthemum stem necrosis virus | CSNV00 | Yes, part A | No | No |
| <i>Chrysomyxa arctostaphyli</i> | CHMYAR | Yes, part A | No | No |
| Citrus tristeza virus (non-EU-isolates) | CTV000 | Yes, part A | No | No |
| Citrus leprosis viruses: | CILV00 | Yes, part A | No | No |
| a) CiLV-C | CILVC0 | Yes, part A | No | No |
| b) CiLV-C2 | CILVC2 | Yes, part A | No | No |
| c) HGSV-2 | HGSV20 | Yes, part A | No | No |
| d) Citrus strain of OFV (citrus strain) | OFV00 | Yes, part A | No | No |
| e) CiLV-N <i>sensu novo</i> | | Yes, part A | No | No |
| f) Citrus chlorotic spot virus | | Yes, part A | No | No |
| <i>Clavibacter sepedonicus</i> (<i>Clavibacter michiganensis</i> subsp. <i>Sepedonicus</i> , <i>Corynebacterium michiganense</i> subsp. <i>Sepedonicum</i> , <i>Corynebacterium michiganensis</i> subsp. <i>Sepedonicum</i> or <i>Corynebacterium sepedonicum</i>) | CORBSE | Yes, part B | Yes | No |
| Coconut cadang-cadang viroid | CCCV00 | Yes, part A | No | No |
| <i>Colletotrichum kahawae</i> (<i>Colletotrichum coffeanum</i> var. <i>virulans</i>) | COLLKA | No | Yes | No |
| <i>Coniferiporia sulphurascens</i> | PHELSU | Yes, part A | No | No |
| <i>Coniferiporia weirii</i> | INONWE | Yes, part A | No | No |
| <i>Coniothyrium glycinis</i> (formerly <i>Phoma glycinicola</i> and <i>pyrenochaeta glycinis</i>) | DACHGY | No | No | Yes |
| Cowpea mild mottle virus | CPMMV0 | Yes, part A | No | No |
| <i>Cronartium</i> spp. (except <i>Cronartium gentianae</i> [CRONGE], <i>Cronartium pini</i> [ENDCPI] and <i>Cronartium ribicola</i> [CRONRI]) | 1CRONG | Yes, part A | No | No |
| <i>Curtobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i> | CORBFL | Yes, part A | No | No |
| <i>Davidsoniella virescens</i> | CERAVI | Yes, part A | No | No |
| <i>Elsinoë australis</i> | ELSIAU | Yes, part A | No | No |
| <i>Elsinoë citricola</i> | ELSICI | Yes, part A | No | No |
| <i>Elsinoë fawcettii</i> | ELSIFA | Yes, part A | No | No |
| <i>Fusarium circinatum</i> | GIBBCI | Yes, part B | No | No |
| <i>Fusarium oxysporum</i> f. sp. <i>albedinis</i> | FUSAAL | Yes, part A | No | No |
| <i>Geosmithia morbida</i> | GEOHMO | Yes, part B | No | No |
| Grapevine flavescence dorée phytoplasma | PHYHP6 | Yes, part B | No | No |
| <i>Guignardia loricata</i> | GUIGLA | Yes, part A | No | No |
| <i>Gymnosporangium</i> spp. (except: <i>Gymnosporangium amelanteris</i> [GYMNAM], <i>Gymnosporangium atlanticum</i> [GYMNAT], <i>Gymnosporangium clavariiforme</i> [GYMNCF], <i>Gymnosporangium confusum</i> [GYMNCO], <i>Gymnosporangium cornutum</i> [GYMNCR], <i>Gymnosporangium fusiforme</i> [GYMNF], <i>Gymnosporangium gaeumannii</i> [GYMNGA], <i>Gymnosporangium gracile</i> [GYMNGR], <i>Gymnosporangium minus</i> [GYMNM], <i>Gymnosporangium orientale</i> [GYMNOR], <i>Gymnosporangium sabinae</i> [GYMNFU], <i>Gymnosporangium torminali-juniperini</i> [GYMNTJ], <i>Gymnosporangium tremelloides</i> [GYMNTR]) | 1GYMNG | Yes, part A | No | No |
| Lettuce infectious yellows virus | LIYV00 | Yes, part A | No | No |
| <i>Melampsora farlowii</i> | MELMFA | Yes, part A | No | No |
| <i>Melampsora medusae</i> f. sp. <i>tremuloidis</i> | MELMMT | Yes, part A | No | No |
| Melon yellowing-associated virus | MYAV00 | Yes, part A | No | No |
| <i>Mycodiella loricata-leptolepidis</i> | MYCOLL | Yes, part A | No | No |
| <i>Neocosmospora ambrosia</i> | FUSAAM | Yes, part A | No | No |
| <i>Neocosmospora euwallaceae</i> | FUSAEW | Yes, part A | No | No |
| Palm lethal yellowing phytoplasmas | PHYHP6 | Yes, part A | No | No |
| a) <i>Candidatus</i> Phytoplasma coccostanzania - subgroup 16SrIV-C | | Yes, part A | No | No |
| b) <i>Candidatus</i> Phytoplasma palmae - subgroups 16SrIV-A, 16SrIV-B, 16SrIV-D, 16SrIV-E, 16SrIV-F | | Yes, part A | No | No |
| c) <i>Candidatus</i> Phytoplasma palmicola - subgroup 16SrXXII-A | | Yes, part A | No | No |
| d) <i>Candidatus</i> Phytoplasma palmicola-related strain 16SrXXII-B | | Yes, part A | No | No |
| e) New <i>Candidatus</i> Phytoplasma causing palm lethal yellowing from- subgroup 16SrIV group - 'Bogja coconut syndrome' | | Yes, part A | No | No |
| <i>Pantoea stewartii</i> subsp. <i>stewartii</i> | ERWIST | Yes, part A | No | No |
| <i>Peronosclerospora sacchari</i> (<i>Peronosclerospora philippinensis</i>) | PRSCSA | No | Yes | Yes |

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| <i>Phyllosticta citricarpa</i> | GUIGCI | Yes, part A | No | No |
| <i>Phyllosticta solitaria</i> | PHYSSL | Yes, part A | No | No |
| <i>Phymatotrichopsis omnivora</i> | PHMPOM | Yes, part A | No | No |
| <i>Phytophthora ramorum</i> (non-EU-isolates) | PHYTRA | Yes, part A | No | No |
| <i>Pseudocercospora angolensis</i> | CERCAN | Yes, part A | No | No |
| <i>Pseudocercospora pini-densiflorae</i> | CERSPD | Yes, part A | No | No |
| <i>Pseudocercospora ulei</i> (<i>Microcyclus ulei</i> , <i>Dothidella ulei</i>) | MICCUL | No | Yes | No |
| <i>Puccinia graminis</i> f. sp. <i>tritici</i> (<i>Puccinia graminis</i> ssp. <i>graminis</i> var. <i>Graminis</i> , <i>Puccinia graminis</i> ssp. <i>graminis</i> var. <i>stakmanii</i>) | PUCCGT | No | Yes | No |
| <i>Puccinia pittieriana</i> | PUCOPT | Yes, part A | No | No |
| <i>Puccinia striiformis</i> (<i>Puccinia glumarum</i>) | PUCGST | No | Yes | No |
| <i>Pyricularia oryzae</i> (<i>Magnaporthe oryzae</i>) | PYRIOR | No | Yes | No |
| <i>Ralstonia pseudosolanacearum</i> | RALSPS | Yes, part A | No | No |
| <i>Ralstonia solanacearum</i> | RALSSL | Yes, part B | No | Yes |
| <i>Ralstonia solanacearum</i> , race 3, biovar 2 | PSDMS3 | No | Yes | No |
| <i>Ralstonia syzygii</i> subsp. <i>celebesensis</i> | RALSSC | Yes, part A | No | No |
| <i>Ralstonia syzygii</i> subsp. <i>indonesiensis</i> | RALSSI | Yes, part A | No | No |
| <i>Rathayibacter toxicus</i> | RATHTO | No | No | Yes |
| Satsuma dwarf virus | SDV000 | Yes, part A | No | No |
| <i>Sclerophthora rayssiae</i> (<i>Sclerophthora rayssiae</i> var. <i>zeae</i>) | SCPHRZ | No | Yes | Yes |
| <i>Septoria malagutii</i> | SEPTLM | Yes, part A | No | No |
| <i>Sphaerulina musiva</i> | MYCOPP | Yes, part A | No | No |
| Squash vein yellowing virus | SQVYVX | Yes, part A | No | No |
| <i>Stagonosporopsis andigena</i> | PHOMAN | Yes, part A | No | No |
| <i>Stegophora ulmea</i> | GNOMUL | Yes, part A | No | No |
| Sweet potato chlorotic stunt virus | SPCSV0 | Yes, part A | No | No |
| Sweet potato mild mottle virus | SPMMV0 | Yes, part A | No | No |
| <i>Synchytrium endobioticum</i> | SYNCEN | Yes, part B | Yes | Yes |
| <i>Thecaphora solani</i> | THPHSO | Yes, part A | Yes | No |
| <i>Tilletia indica</i> | NEOVIN | Yes, part A | Yes | No |
| Tobacco ringspot virus | TRSV00 | Yes, part A | No | No |
| Tomato chocolate virus | TOCHV0 | Yes, part A | No | No |
| Tomato leaf curl New Delhi virus | TOLCND | Yes, part B | No | No |
| Tomato marchitez virus | TOANV0 | Yes, part A | No | No |
| Tomato mild mottle virus | TOMMOV | Yes, part A | No | No |
| Tomato ringspot virus | TORSV0 | Yes, part A | No | No |
| <i>Venturia nashicola</i> | VENTNA | Yes, part A | No | No |
| Viruses, viroids and phytoplasmas of <i>Cydonia</i> Mill., <i>Fragaria</i> L., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L., <i>Ribes</i> L., <i>Rubus</i> L. and <i>Vitis</i> L.: | | Yes, part A | No | No |
| 1) American plum line pattern virus | APLPV0 | Yes, part A | No | No |
| 2) Apple fruit crinkle viroid | AFCVD0 | Yes, part A | No | No |
| 3) Apple necrotic mosaic virus | | Yes, part A | No | No |
| 4) Buckland valley grapevine yellows phytoplasma | PHYPAF | Yes, part A | No | No |
| 5) Blueberry leaf mottle virus | BLMOV0 | Yes, part A | No | No |
| 6) <i>Candidatus</i> Phytoplasma aurantifolia-related strains (see regulation for subtypes) | PHYPAF | Yes, part A | No | No |
| 7) <i>Candidatus</i> Phytoplasma australiense (reference strain) | PHYPAU | Yes, part A | No | No |
| 8) <i>Candidatus</i> Phytoplasma fraxini (reference strain) | PHYPPF | Yes, part A | No | No |
| 9) <i>Candidatus</i> Phytoplasma hispanicum (reference strain) | PHYPO7 | Yes, part A | No | No |
| 10) <i>Candidatus</i> Phytoplasma phoenicium | PHYPPH | Yes, part A | No | No |
| 11) <i>Candidatus</i> Phytoplasma pruni-related strain (see regulation for subtypes) | | Yes, part A | No | No |
| 12) <i>Candidatus</i> Phytoplasma pyri-related strain (see regulation for subtypes) | | Yes, part A | No | No |
| 13) <i>Candidatus</i> Phytoplasma ziziphi reference strain | PHYPZI | Yes, part A | No | No |
| 14) Cherry rasp leaf virus | CRLV00 | Yes, part A | No | No |
| 15) Cherry rosette virus | | Yes, part A | No | No |
| 16) Cherry rusty mottle associated virus | CRMAV0 | Yes, part A | No | No |
| 17) Cherry twisted leaf associated virus | CTLAV0 | Yes, part A | No | No |
| 18) Grapevine berry inner necrosis virus | GINV00 | Yes, part A | No | No |
| 19) Grapevine red blotch virus | GRBAV0 | Yes, part A | No | No |
| 20) Grapevine vein-clearing virus | GVCV00 | Yes, part A | No | No |
| 21) Peach mosaic virus | PCMV00 | Yes, part A | No | No |
| 22) Peach rosette mosaic virus | PRMV00 | Yes, part A | No | No |
| 23) Raspberry latent virus | RPLV00 | Yes, part A | No | No |
| 24) Raspberry leaf curl virus | RLCV00 | Yes, part A | No | No |
| 25) Strawberry chlorotic fleck-associated virus | | Yes, part A | No | No |
| 26) Strawberry leaf curl virus | | Yes, part A | No | No |
| 27) Strawberry necrotic shock virus | SNSV00 | Yes, part A | No | No |
| 28) Temperate fruit decay-associated virus | | Yes, part A | No | No |

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|---|-----------------------|----------------------------|------------------------------|-----------------------|
| Viruses, viroids and phytoplasmas of <i>Solanum tuberosum</i> L. and other tuber-forming <i>Solanum</i> spp. : | | Yes, part A | No | No |
| 1) Andean potato latent virus (Potato Andean latent tymovirus) | APLV00 | Yes, part A | Yes | No |
| 2) Andean potato mild mosaic virus | APMMV0 | Yes, part A | No | No |
| 3) Andean potato mottle virus | APMOV0 | Yes, part A | No | No |
| 4) <i>Candidatus</i> Phytoplasma americanum | | Yes, part A | No | No |
| 5) <i>Candidatus</i> Phytoplasma aurantifolia-related strains (see regulation for subtypes) | | Yes, part A | No | No |
| 6) <i>Candidatus</i> Phytoplasma fragariae-related strains (see regulation for subtypes) | | Yes, part A | No | No |
| 7) <i>Candidatus</i> Phytoplasma pruni-related strains (see regulation for subtypes) | | Yes, part A | No | No |
| 8) Chili leaf curl virus | CHILCU | Yes, part A | No | No |
| 9) Potato black ringspot virus | PBRV00 | Yes, part A | No | No |
| 10) Potato spindle tuber viroid | PSTVD0 | No | Yes | No |
| 11) Potato virus B | PVB000 | Yes, part A | No | No |
| 12) Potato virus H | PVH000 | Yes, part A | No | No |
| 13) Potato virus P | PVP000 | Yes, part A | No | No |
| 14) Potato virus T | PVT000 | Yes, part A | No | No |
| 15) Potato yellow dwarf virus | PYDV00 | Yes, part A | No | No |
| 16) Potato yellow mosaic virus | PYMV00 | Yes, part A | No | No |
| 17) Potato yellow vein virus | PYVV00 | Yes, part A | No | No |
| 18) Potato yellowing virus | PYV000 | Yes, part A | No | No |
| 19) Tomato mosaic Havana virus | THV000 | Yes, part A | No | No |
| 20) Tomato mottle Taino virus | TOMOTV | Yes, part A | No | No |
| 21) Tomato severe rugose virus | TOSRV0 | Yes, part A | No | No |
| 22) Tomato yellow vein streak virus | TOYVSV | Yes, part A | No | No |
| 23) Non-EU isolates of potato viruses S, X and Potato leafroll virus [PVS000], [PVX000] and [PLRV00] | | Yes, part A | No | No |
| <i>Xanthomonas albilineans</i> | XANTAB | No | Yes | No |
| <i>Xanthomonas citri</i> pv. <i>aurantifolii</i> | XANTAU | Yes, part A | No | No |
| <i>Xanthomonas citri</i> pv. <i>citri</i> (<i>Xanthomonas axonopodis</i> pv. <i>Citri</i> , <i>Xanthomonas campestris</i> pv. <i>citri</i>) | XANTCI | Yes, part A | Yes | No |
| <i>Xanthomonas oryzae</i> | XANTOZ | No | No | Yes |
| <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> (<i>Pseudomonas campestris</i> pv. <i>oryzae</i>) | XANTOR | Yes, part A | Yes | No |
| <i>Xanthomonas oryzae</i> pv. <i>oryzicola</i> | XANTTO | Yes, part A | No | No |
| <i>Xylella fastidiosa</i> | XYLEFA | Yes, part B | No | No |

Explanation

In the table, high-risk plant pathogens (quarantine organisms) known from various (biosecurity) lists are listed in alphabetical order.

Name of agent is based on the EPPO Global Database. When several names are known for a pathogen, the synonyms are given in parentheses.

"Yes" and "No" indicate whether or not the microorganism appears on the list.

References

*A, Regulation (EU) 2019/2072, Annex II List of Union quarantine pests and their respective codes assigned by EPPO (version 09-08-2023)

Yes, Part A : Pests not known to occur in the Union territory

Yes, Part B: Pests known to occur in the Union territory

*B, EU Dual-Use export control regime: Regulation (EU) 2021/821 of the European Parliament and of the Council of 20 May 2021 setting up a Union regime for the control of exports, brokering, technical assistance, transit and transfer of dual-use items (version 26-05-2023)

*C, HHS and USDA Select Agents and Toxins. 7 CFR Part 331, 9 CFR Part 121, and 42 CFR Part 73 (version 01-08-2023)

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