

EPPO code	Scientific name (as per EU emergency measures, directive 2000/29/EC or EPPO Alert list)	Pest status (ISPM 8)	Notes	Area, if defined
ACLRSP	<i>Acleris</i> spp. (non-European)	Absent: no pest records		
ACUPFU	<i>Aculops fuchsiae</i>	Absent: no pest records		
AGRLAX	<i>Agrilus anxius</i>	Absent: confirmed by survey		
AGRLGT	<i>Agrilus auroguttatus</i>	Absent: confirmed by survey		
AGRLPL	<i>Agrilus planipennis</i>	Absent: confirmed by survey		
ALECSP	<i>Aleurocanthus</i> spp.	Absent: confirmed by survey		
ALTEAL	<i>Alternaria alternata</i> (non-European pathogenic isolates)	Absent: no pest records		
ALTEMA	<i>Alternaria mali</i> Roberts	Absent: no pest records		
AMAZMA	<i>Amauromyza maculosa</i> (Malloch)	Absent: no pest records		
ANSTFR	<i>Anastrepha fraterculus</i> (Wiedemann)	Absent: no pest records		
ANSTLU	<i>Anastrepha ludens</i> (Loew)	Absent: no pest records		
ANSTOB	<i>Anastrepha obliqua</i> Macquart	Absent: no pest records		
ANSTSU	<i>Anastrepha suspensa</i> (Loew)	Absent: no pest records		
APLV00	Andean potato latent virus	Absent: no pest records		
APMOVO	Andean potato mottle virus	Absent: no pest records		
CRSPAN	<i>Anisogramma anomala</i> (Peck) E. Müller	Absent: no pest records		
ANMLOR	<i>Anomala orientalis</i> Waterhouse	Absent: no pest records		
ANOLCN	<i>Anoplophora chinensis</i>	Absent: confirmed by survey		
ANOLGL	<i>Anoplophora glabripennis</i>	Absent: confirmed by survey		
ANOLCN	<i>Anoplophora malasiaca</i> (Forster)	Absent: no pest records		
ANTHBI	<i>Anthonomus bisignifer</i> (Schenkling)	Absent: no pest records		
ANTHEU	<i>Anthonomus eugenii</i>	Absent: confirmed by survey		
ANTHGR	<i>Anthonomus grandis</i> (Boh.)	Absent: no pest records		
ANTHBI	<i>Anthonomus signatus</i> (Say)	Absent: no pest records		
AONDCI	<i>Aonidiella citrina</i> Coquillett	Absent: no pest records		
APLOBE	<i>Aphelenchoïdes besseyi</i> Christie	Absent: no pest records		
DIBOMO	<i>Apiosporina morbosa</i> (Schwein.) v. Arx	Absent: no pest records		
PHYPMA	Apple proliferation mycoplasm	Present: in all parts of the area	Under official control	

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PHYPPR	Apricot chlorotic leafroll phytoplasma	Present: in all parts of the area	Under official control	
ARMV00	Arabis mosaic virus	Present: in all parts of the area where host crop(s) are grown	Not present on <i>Fragaria</i> and <i>Rubus</i> . Present on <i>Vitis</i> .	
1AREG	<i>Arceuthobium</i> spp. (non-European countries)	Absent: no pest records		
AROMBU	<i>Aromia bungii</i>	Absent: confirmed by survey		
AVBO00	Arracacha virus B - oca strain	Absent: no pest records		
ARRHMI	<i>Arrhenodes minutus</i> Drury	Absent: no pest records		
ASCXEP	<i>Aschistonyx eppoi</i> Inouye	Absent: no pest records		
ATRPSP	<i>Atropellis</i> spp.	Absent: no pest records		
BGMV00	Bean golden mosaic (bigemini) virus	Absent: no pest records		
BCTV00	Beet curly top (hybrigemini) virus (non-European isolates)	Absent: no pest records		
BLCV00	Beet leaf curl (rhabdo) virus	Absent: no pest records		
BEMITA	<i>Bemisia tabaci</i>	Present: only in protected cultivation		
BEMITA	<i>Bemisia tabaci</i> (non-European populations)	Absent: intercepted only		
TSVBLO	Black raspberry latent (ilar) virus	Absent: no pest records		
	Blight and Blight-like	Absent: no pest records		
BLMOVO	Blueberry leaf mottle virus	Absent: no pest records		
BURSXY	<i>Bursaphelenchus xylophilus</i>	Absent: confirmed by survey		
CCCVDO	Cadang-Cadang viroid	Absent: no pest records		
LIBEPS	<i>Candidatus Liberibacter solanacearum</i>	Absent: confirmed by survey		
1LIBEG	<i>Candidatus Liberibacter</i> spp., causal agent of Huanlongbing disease of citrus /citrus greening	Absent: no pest records		
CARNFU	<i>Carneocephala fulgida</i> Nottingham	Absent: no pest records		
CARSNI	<i>Carposina niponensis</i> Walsingham	Absent: no pest records		
CERAFA	<i>Ceratocystis fagacearum</i>	Absent: confirmed by survey		
CERAFFP	<i>Ceratocystis platani</i>	Absent: confirmed by survey		
CERAVI	<i>Ceratocystis virescens</i>	Absent: no pest records		

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CERSPD	<i>Cercoseptoria pini-densiflorae</i> (Hori et Nambu) Deighton	Absent: no pest records		
CERCAN	<i>Cercospora angolensis</i> Carv. et Mendes	Absent: no pest records		
CLRV00	Cherry leaf roll (nepo) virus	Absent: confirmed by survey		
CRLV00	Cherry rasp leaf (nepo) virus (American)	Absent: no pest records		
CHONSP	<i>Choristoneura</i> spp. (non-European countries)	Absent: no pest records		
CSNV00	Chrysanthemum stem necrosis virus	Absent: pest eradicated		
CSVD00	Chrysanthemum stunt viroid	Absent: intercepted only		
CHMYAR	<i>Chrysomyxa arctostaphyli</i> Dietel	Absent: no pest records		
NEOCHA	<i>Circulifer haematoceps</i>	Absent: no pest records		
CIRCTE	<i>Circulifer tenellus</i>	Absent: no pest records		
CBCVDO	Citrus bark cracking viroid	Present (on hop): under eradication		
LIBEAF	Citrus greening bacterium	Absent: no pest records		
CMBV00	Citrus mosaic (badna) virus	Absent: no pest records		
CTV000	Citrus tristeza virus (European isolates)	Absent: no pest records		
CTV000	Citrus tristeza virus (non-European isolates)	Absent: no pest records		
XYLEFP	Citrus variegated chlorosis	Absent: no pest records		
CORBIN	<i>Clavibacter michiganensis</i> ssp. <i>insidiosus</i> (McCulloch) Davis et al.	Absent: no pest records		
CORBMI	<i>Clavibacter michiganensis</i> subsp. <i>michiganensis</i>	Transient: actionable, under eradication		
CORBSE	<i>Clavibacter michiganensis</i> subsp. <i>sepedonicus</i>	Absent: confirmed by survey		
CONHNE	<i>Conotrachelus nenuphar</i> (Herbst)	Absent: no pest records		
CPMMV0	Cowpea mild mottle (carla) virus	Absent: no pest records		
CRONSP	<i>Cronartium</i> spp. (non-European countries)	Absent: no pest records		
ENDOPA	<i>Cryphonectria parasitica</i> (Murrill) Barr	Present: subject to official control	Under official control on plants for planting.	
DACUCI	<i>Dacus ciliatus</i> Loew	Absent: no pest records		
DACUCU	<i>Dacus cucurbitae</i> Coquillett	Absent: no pest records		
DACUDO	<i>Dacus dorsalis</i>	Absent: confirmed by survey		
DACUTR	<i>Dacus tryoni</i> (Froggatt)	Absent: no pest records		
DACUTS	<i>Dacus tsuneonis</i> Miyake	Absent: no pest records		



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DACUZO	<i>Dacus zonatus</i> Saund.	Absent: no pest records		
VITEVI	<i>Daktulosphaera vitifoliae</i>	Present: in all parts of the area where host crop(s) are grown		
DENCMI	<i>Dendroctonus micans</i> Kugelan	Absent: no pest records		
DENDSI	<i>Dendrolimus sibiricus</i>	Absent: confirmed by survey		
DIABLO	<i>Diabrotica barberi</i> Smith & Lawrence	Absent: no pest records		
DIABUH	<i>Diabrotica undecimpunctata</i> howardi Barber	Absent: no pest records		
DIABUN	<i>Diabrotica undecimpunctata undecimpunctata</i> Mannerheim	Absent: no pest records		
DIABVZ	<i>Diabrotica virgifera zeae</i>	Absent: no pest records		
DIAACI	<i>Diaphorina citri</i> Kuway	Absent: no pest records		
DIAPVA	<i>Diaporthe vaccinii</i>	Absent: confirmed by survey		
MYCOLG	<i>Didymella ligulicola</i> (Baker, Dimock et Davis) v. Arx	Absent: pest eradicated		
DITYDE	<i>Ditylenchus destructor</i> Thorne	Absent: no pest records		
DITYDI	<i>Ditylenchus dipsaci</i> (Kühn) Filipjev	Present: only in some areas		W Slovenia, Central Slovenia, Štajerska and Koroška
DRAEMI	<i>Draeculacephala minerva</i> Ball	Absent: no pest records		
DRYCKU	<i>Dryocosmus kuriphilus</i> Yasumatsu	Present: in all parts of the area		
PHYPUL	Elm phloem necrosis mycoplasm	Present: only in some areas		W Slovenia, SE Slovenia, NE Slovenia
ELISP	<i>Elsinoe</i> spp. (Bitanc. et Jenk.) Mendes	Absent: no pest records		
LASPPA	<i>Enarmonia packardi</i> (Zeller)	Absent: no pest records		
LASPPR	<i>Enarmonia prunivora</i> Walsh	Absent: no pest records		
ENDCSP	<i>Endocronartium</i> spp. (non-European)	Absent: no pest records		
EOTELE	<i>Eotetranychus lewisi</i> McGregor	Absent: no pest records		
EPIXCU	<i>Epitrix cucumeris</i>	Absent: confirmed by survey		
EPIXPP	<i>Epitrix papa</i>	Absent: confirmed by survey		
EPIXSI	<i>Epitrix subcrinita</i>	Absent: confirmed by survey		

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EPIXTU	<i>Epitrix tuberis</i>	Absent: confirmed by survey		
EPOCCA	<i>Epochra canadensis</i> (Loew)	Absent: no pest records		
ERWIAM	<i>Erwinia amylovora</i> (Burrill) Winslow et al.	Present: except in the specified pest free area		Territory of Slovenia, except the regions Gorenjska, Koroška, Maribor and Notranjska, and the communes of Lendava and Renče-Vogrsko (south from the highway H4)
ERWICD	<i>Erwinia chrysanthemi</i> pv. <i>dianthicola</i> (Hellmers) Dickey	Present: only in some areas where host crop(s) are grown		Confirmed on potatoes
ERWIST	<i>Erwinia stewartii</i> (Smith) Dye	Absent: no pest records		
EUMV00	Euphorbia mosaic (bigemini) virus	Absent: no pest records		
EUTEOR	<i>Eutetranychus orientalis</i> Klein	Absent: no pest records		
TOMOVO	Florida tomato virus	Absent: no pest records		
FUSAAL	<i>Fusarium oxysporum</i> f. sp. <i>albedinis</i> (Kilian et Maire) Gordon	Absent: no pest records		
GEOHMO	<i>Geosmithia morbida</i>	Absent: confirmed by survey		
GIBBCI	<i>Gibberella circinata</i>	Absent: confirmed by survey		
GILPPO	<i>Gilpinia hercyniae</i> (Hartig)	Absent: no pest records		
HETDPA	<i>Globodera pallida</i>	Transient: actionable, under eradication		
HETDRO	<i>Globodera rostochiensis</i>	Present: only in some areas		Trenta, Trboje
PHYP64	Grapevine flavescence doree MLO	Present: only in some areas		SE Slovenia, NE Slovenia, Koroška in Štajerska, W Slovenia
GRCPAT	<i>Graphocephala atropunctata</i> (Signoret)	Absent: no pest records		

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CYDIIN	<i>Grapholita inopinata</i> Heinrich	Absent: no pest records		
GUIGCI	<i>Guignardia citricarpa</i> Kiely (all strains pathogenic to Citrus)	Absent: intercepted only		
GUIGLA	<i>Guignardia laricina</i> (Saw.) Yamamoto et Ito	Absent: no pest records		
PHYOPI	<i>Guignardia pyricola</i> (Nosa) Yamamoto	Absent: no pest records		
GYMNSP	<i>Gymnosporangium</i> spp. (non-European)	Absent: no pest records		
HALYHA	<i>Halyomorpha halys</i>	Present: at low prevalence		Western Slovenia
HELIAR	<i>Helicoverpa armigera</i>	Present: seasonally		
HELIZE	<i>Heliothis zea</i> (Boddie)	Absent: no pest records		
HETDZE	<i>Heterodera zae</i>	Absent: confirmed by survey		
HIRSSP	<i>Hirschmanniella</i> spp.	Absent: no pest records		
HISHPH	<i>Hishimonus phycitis</i>	Absent: no pest records		
INONWE	<i>Inonotus weiri</i> (Murrill) Kotlaba et Pouzar	Absent: no pest records		
CILVOO	Leprosis	Absent: no pest records		
LIYVOO	Lettuce infectious yellows (clostero) virus	Absent: no pest records		
LOPLJA	<i>Leucaspis japonica</i>	Absent: no pest records		
LIRIHU	<i>Liriomyza huidobrensis</i> (Blanchard)	Absent: pest eradicated		
LIRISA	<i>Liriomyza sativae</i> Blanchard	Absent: no pest records		
LIRITR	<i>Liriomyza trifolii</i> (Burgess)	Absent: pest eradicated		
HYROBO	<i>Listronotus bonariensis</i> (Kuschel)	Absent: no pest records		
LCHV10	Little cherry pathogen (non-European countries)	Absent: no pest records		
LONGDI	<i>Longidorus diadecturus</i> Eveleigh et Allen	Absent: no pest records		
MARGPR	<i>Margarodes prieskaensis</i> Jakubski	Absent: no pest records		
MARGVI	<i>Margarodes vitis</i> (Phillipi)	Absent: no pest records		
MARGVR	<i>Margarodes vredendalensis</i> de Klerk	Absent: no pest records		
MELMFA	<i>Melampsora farlowii</i> (Arthur) Davis	Absent: no pest records		
MELMME	<i>Melampsora medusae</i> Thümen	Absent: no pest records		
MELGCH	<i>Meloidogyne chitwoodi</i> Golden et al.	Absent: no pest records		
MELGET	<i>Meloidogyne ethiopica</i>	Transient: actionable, under eradication		
MELGFA	<i>Meloidogyne fallax</i> Karssen	Absent: no pest records		
MONCSP	<i>Monochamus</i> spp. (non-European)	Absent: confirmed by survey		
MYCOLL	<i>Mycosphaerella laricis-leptolepis</i> Ito et al.	Absent: no pest records		



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MYCOPP	<i>Mycosphaerella populorum</i> G.E. Thompson	Absent: no pest records		
MYNDCR	<i>Myndus crudus</i> Van Duzee	Absent: no pest records		
NACOBA	<i>Nacobbus aberrans</i> (Thorne) Thorne et Allen	Absent: no pest records		
CIRSV0	Naturally spreading psoriasis	Absent: no pest records		
GRAGLE	<i>Naupactus leucoloma</i> Boheman	Absent: no pest records		
NUMOPI	<i>Numonia pyrivorella</i> (Matsumura)	Absent: no pest records		
OLIGPD	<i>Oligonychus perditus</i> Pritchard et Baker	Absent: no pest records		
OPOGSC	<i>Opogona sacchari</i> (Bojer)	Absent: no pest records		
PHYP56	Palm lethal yellowing mycoplasm	Absent: no pest records		
SAISNI	<i>Parasaissetia nigra</i> (Nietner)	Absent: no pest records		
CERTCY	<i>Pardalaspis cyanescens</i> Bezzi	Absent: no pest records		
CERTQU	<i>Pardalaspis quinaria</i> Bezzi	Absent: no pest records		
PAYSAR	<i>Paysandisia archon</i> (Burmeister)	Present: only in some areas		Western Slovenia (Izola)
PCMVO0	Peach mosaic American (clostero) Virus	Absent: no pest records		
	Peach phony rickettsia	Absent: no pest records		
PRMV00	Peach rosette mosaic (nepo) virus	Absent: no pest records		
PHYP30	Peach rosette mycoplasm	Absent: no pest records		
PHYPPN	Peach X disease phytoplasma	Absent: no pest records		
PHYP29	Peach yellows mycoplasm	Absent: no pest records		
PHYP15	Pear decline phytoplasma	Present: only in some areas where host crop(s) are grown	Under official control	
PEPMV0	Pepino mosaic virus	Absent: confirmed by survey		
PEPMTV	Pepper mild tigre virus	Absent: no pest records		
PHIACI	<i>Phialophora cinerescens</i> (Wollenweber) van Beyma	Absent: no pest records		
PHOMAN	<i>Phoma andina</i> Turkensteen	Absent: no pest records		
DEUTTR	<i>Phoma tracheiphila</i> (Petri) Kanchaveli et Gikashvili	Absent: no pest records		
PHYSSL	<i>Phyllosticta solitaria</i> Ell. et Ev.	Absent: no pest records		
PHYTFR	<i>Phytophthora fragariae</i> Hickmann var. <i>fragariae</i>	Absent: no pest records		
PHYTRA	<i>Phytophthora ramorum</i> Werres, De Cock & Man in 't Veld sp. nov.	Transient: actionable, under eradication		
PISOSP	<i>Pissodes</i> spp. (non-European)	Absent: no pest records		
PLASHA	<i>Plasmopara halstedii</i> (Farlow) Berl. et de Toni	Present: at low prevalence		

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APLPV0	Plum line pattern virus (American)	Absent: no pest records		
PPV000	Plum pox virus	Present: in all parts of the area	Under official control on plants for planting	
POLGPR	<i>Polygraphus proximus</i>	Absent: confirmed by survey		
POPIJA	<i>Popillia japonica</i>	Absent: confirmed by survey		
PVT000	Potato (tricho) virus T	Absent: no pest records		
APLV00	Potato Andean latent virus	Absent: no pest records		
APMOVO	Potato Andean mottle (como) virus	Absent: no pest records		
PBRSV0	Potato black ring spot (nepo) virus	Absent: no pest records		
PLRV00	Potato leaf roll virus (non-European isolates)	Absent: no pest records		
PSTVD0	Potato spindle tuber pospiviroid	Present: at low prevalence (only on ornamental plants, not on potato)		
PHYPSO	Potato stolbur phytoplasma	Absent: no pest records on Solanaceae; Absent: confirm by survey on maize; Present on Vitis: only in some areas where host crop(s) are grown.		
PVA000	Potato virus A (non-European isolates)	Absent: no pest records		
PVM000	Potato virus M (non-European isolates)	Absent: no pest records		
PVS000	Potato virus S (non-European isolates)	Absent: no pest records		
PVV000	Potato virus V (non-European isolates)	Absent: no pest records		
PVX000	Potato virus X (non-European isolates)	Absent: no pest records		
PVY000	Potato virus Y (non-European isolates)	Absent: no pest records		
PVYC00	Potato virus Yc (non-European isolates)	Absent: no pest records		
PVYN00	Potato virus Yn (non-European isolates)	Absent: no pest records		
	Potato virus Yo (non-European isolates)	Absent: no pest records		
PREMSP	<i>Premnotrypes</i> spp. (non-European)	Absent: no pest records		
PNRSV0	Prunus necrotic ringspot virus	Absent: no pest records	Absent on Rubus, present on Prunus.	

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PSDMCA	<i>Pseudomonas caryophylli</i> (Burkholder) Starr et Burkholder	Absent: no pest records		
PSDMAK	<i>Pseudomonas syringae</i> pv. <i>actinidiae</i>	Present: only in some areas		Communes: Rupa, Gabrje ob Vipavi, Opatje selo, Lipa, Dornberk, Nova gorica, Rožna dolina, Stara gora, Loke, Šmihel, Ozeljan, Vitovlje, Osek, Šempas, Vogrsko, Šempeter, Vrtojba, Bilje, Bukovica, Prvačina, Gradišče, Renče, Vrtoče, Orehovlje, Miren, Črniče in Batuje.
PSDMPE	<i>Pseudomonas syringae</i> pv. <i>persicae</i> (Prunier et al.) Young et al.	Absent: no pest records		
PSDPMI	<i>Pseudopityophthorus minutissimus</i> (Zimmermann)	Absent: no pest records		
PSDPPR	<i>Pseudopityophthorus pruinosis</i> (Eichhoff)	Absent: no pest records		
CERTRO	<i>Pterandrus rosa</i>	Absent: confirmed by survey		
PUCCHN	<i>Puccinia horiana</i>	Present: only in some areas		
PUCCPT	<i>Puccinia pittieriana</i> Hennings	Absent: no pest records		
RADOSI	<i>Radopholous similis</i> (Cobb) Thorne	Absent: pest records invalid		
RADOCI	<i>Radopholus citrophilus</i> Huettel Dickson et Kaplan	Absent: no pest records		
RALSSO	<i>Ralstonia solanacearum</i>	Absent: pest eradicated		
RLCV00	Raspberry leaf curl (luteo) virus (American)	Absent: no pest records		
RPRSV0	Raspberry ringspot virus	Absent: confirmed by survey		
RHACJA	<i>Rhacochlaena japonica</i> Ito	Absent: no pest records		
RHAGCI	<i>Rhagoletis cingulata</i>	Present: only in some areas		NE Slovenia (Pomurska)
RHAGCO	<i>Rhagoletis completa</i>	Present: in all parts of the area		

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RHAGFA	<i>Rhagoletis fausta</i>	Absent: confirmed by survey		
RHAGIN	<i>Rhagoletis indifferens</i> Curran	Absent: no pest records		
RHAGME	<i>Rhagoletis mendax</i> Curran	Absent: no pest records		
RHAGPO	<i>Rhagoletis pomonella</i>	Absent: confirmed by survey		
RHAGRI	<i>Rhagoletis ribicola</i> Doane	Absent: no pest records		
RHAGSU	<i>Rhagoletis suavis</i> (Loew)	Absent: no pest records		
RHIOHI	<i>Rhizoecus hibisci</i> Kawai & Takagi	Absent: no pest records		
RHYCFE	<i>Rhynchophorus ferrugineus</i>	Absent: pest eradicated		
RHYCPA	<i>Rhynchophorus palmarum</i> (L.)	Absent: no pest records		
SDV000	Satsuma dwarf virus	Absent: no pest records		
SCAPLU	<i>Scaphoideus luteolus</i> (Van Duzee)	Absent: no pest records		
SCIRAC	<i>Scirrhia acicola</i>	Present: only in some areas		W Slovenia (Soča vally)
SCIRPI	<i>Scirrhia pini</i>	Present: at low prevalence		
SCITAU	<i>Scirtothrips auranthii</i>	Absent: confirmed by survey		
SCITCI	<i>Scirtothrips citri</i>	Absent: confirmed by survey		
SCITDO	<i>Scirtothrips dorsalis</i>	Absent: confirmed by survey		
1SCOLF	<i>Scolytidae</i> spp. (non-European)	Absent: no pest records		
TECASO	<i>Scrobipalopsis solanivora</i> Povolny	Absent: no pest records		
SEPTLM	<i>Septoria lycopersici</i> var. <i>malagutti</i> Ciccarone et Boerema	Absent: no pest records		
SPIRCI	<i>Spiroplasma citri</i>	Absent: no pest records		
PRODER	<i>Spodoptera eridania</i>	Absent: no pest records		
LAPHFR	<i>Spodoptera frugiperda</i>	Absent: no pest records		
SPODLI	<i>Spodoptera littoralis</i>	Absent: no pest records		
PRODLI	<i>Spodoptera litura</i>	Absent: no pest records		
SLCV00	Squash leaf curl (bigemini) virus	Absent: no pest records		
GNOMUL	<i>Stegophora ulmea</i> (Schweinitz: Fries) Sydow & Sydow	Absent: no pest records		
STRALO	<i>Strauzia longipennis</i>	Absent: confirmed by survey		
SCRV00	Strawberry crinkle (rhabdo) virus	Absent: no pest records		
STLCV0	Strawberry latent "C" virus	Absent: no pest records		

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SLRSV0	Strawberry latent ringspot nepovirus	Absent: no pest records		
SMYEVO	Strawberry mild yellow edge (luteo) virus	Absent: no pest records		
SVBV00	Strawberry vein banding (caulimo) virus	Absent: no pest records		
SYWB00	Strawberry witches' broom mycoplasm	Absent: no pest records		
SYNCEN	<i>Synchitrium endobioticum</i>	Absent: pest eradicated		
TACYQU	<i>Tachypterus quadrigibbus</i> Say	Absent: no pest records		
CTLV00	Tatter leaf virus	Absent: no pest records		
ARGPLE	<i>Thaumatomibia leucotreta</i>	Absent: confirmed by survey		
THPHSO	<i>Thecapnora solani</i> Barrus	Absent: no pest records		
THRIPL	<i>Thrips palmi</i> Karny	Absent: pest records invalid		
THRISE	<i>Thrips setosus</i>	Absent: confirmed by survey		
NEOVIN	<i>Tilletia indica</i>	Absent: no pest records		
TRSV00	Tobacco ringspot virus	Absent: no pest records		
TBRV00	Tomato black ring virus	Absent: no pest records		
TOLCND	Tomato leaf curl New Delhi virus	Absent: confirmed by survey		
TORSV0	Tomato ringspot virus	Absent: confirmed by survey		
TSWV00	Tomato spotted wilt virus	Present: only in protected cultivation		
TYLCV0	Tomato yellow leaf curl virus	Absent: no pest records		
TOXOCI	<i>Toxoptera citricida</i> Kirk.	Absent: no pest records		
	<i>Trechispora brinkmannii</i> (Bresad.) Rogers	Absent: no pest records		
TRIZER	<i>Trioza erytreae</i> Del Guercio	Absent: no pest records		
UNASCI	<i>Unaspis citri</i> Comstock	Absent: no pest records		
VENTNA	<i>Venturia nashicola</i> Tanaka et Yamamoto (non-European countries)	Absent: no pest records		
VERTAA	<i>Verticillium albo-atrum</i> Reinke & Berthold (strain pathogen to hop)	Present: in all parts of the area	On hops under the official control on plants for planting	
VERTDA	<i>Verticillium dahliae</i> Klebahn	Present: in all parts of the area	On hops under the official control on plants for planting	

EPPO code	Scientific name (as per EU emergency measures, directive 2000/29/EC or EPPO Alert list)	Pest status (ISPM 8)	Notes	Area, if defined
	Witches' broom (MLO)	Absent: no pest records	Absent on <i>Citrus</i> .	
XANTOR	<i>Xanthomonas campestris</i> pv. <i>oryzae</i> (Ishiyama) Dye	Absent: no pest records		
XANTTO	<i>Xanthomonas campestris</i> pv. <i>oryzicola</i> (Fang et al.) Dye	Absent: no pest records		
XANTPH	<i>Xanthomonas campestris</i> pv. <i>phaseoli</i> (Smith) Dye	Present: only in some areas		Demarcated area in Žalec
XANTPR	<i>Xanthomonas campestris</i> pv. <i>pruni</i> (Smith) Dye	Present: only in some areas		Goriška
XANTAV	<i>Xanthomonas campestris</i> pv. <i>vesicatoria</i> (Dodge) Dye	Present: only in some areas		Posavje
XANTFR	<i>Xanthomonas fragariae</i> Kennedy et King	Absent: no pest records		
XIPHAM	<i>Xiphinema americanum</i> Cobb <i>sensu lato</i> (non-European)	Absent: no pest records		
XIPHCA	<i>Xiphinema californicum</i> Lamberti et Bleve-Zacheo	Absent: no pest records		
XYLEFA	<i>Xylella fastidiosa</i>	Absent: confirmed by survey		
XANTAM	<i>Xylophilus ampelinus</i> (Panagopoulos) Willems et al.	Present: only in some areas		Goriška, SE Slovenia (Bela Krajina)
XYLBCR	<i>Xylosandrus crassiusculus</i>	Absent: confirmed by survey		