



PICCOLI FRUTTI	Passaporto delle Piante	Organismi nocivi da quarantena rilevanti per l'Unione	Organismi nocivi regolamentati non da quarantena - ORNQ
Fondamento legislativo	REGOLAMENTO DI ESECUZIONE (UE) 2019/2072 - allegato XIII	REGOLAMENTO DI ESECUZIONE (UE) 2019/2072 - allegato II	REGOLAMENTO DI ESECUZIONE (UE) 2019/2072 - allegato IV, parte J
Ribes spp. ribes	Tutte le piante da impianto, eccetto le sementi	insetti - Conotrachelus nenuphar* - Euphranta canadensis - Rhagoletis ribicola Virus, viroidi, malattie da agenti virus-simili e fitoplasmi - Virus, viroidi e fitoplasmi non europei di Ribes	insetti - Cecidophyopsis ribis - Dasineura tetensi - Pseudaulacaspis pentagona - Quadraspidiotus perniciosus - Tetranychus urticae batteri - Pseudomonas savastanoi pv. savastanoi funghi - Diaporthe strumella - Microsphaera grossulariae - Podosphaera mors-uvae nematodi - Aphelenchoides ritzemabosi - Ditylenchus dipsaci - Longidorus elongatus - Longidorus macrosoma - Xiphinema diversicaudatum Virus, viroidi, malattie da agenti virus-simili e fitoplasmi - Arabis mosaic virus - Aucuba mosaic agent und blackcurrant yellows agent - Blackcurrant reversion virus - Cucumber mosaic virus - Gooseberry vein banding associated virus - Raspberry ringspot virus - Strawberry latent ringspot virus



<p>Rubus spp. lampone, mora etc.</p>	<p>Tutte le piante da impianto, eccetto le sementi</p>	<p>insetti</p> <ul style="list-style-type: none"> - Acleris nishidai - Anoplophora chinensis* - Anthonomus bisignifer - Anthonomus signatus - Apriona germari - Diabrotica virgifera zea - Eotetranychus lewisi - Homalodisca vitripennis - Lycorma delicatula - Naupactus leucoloma - Scirtothrips aurantii - Scirtothrips dorsalis - Thrips palmi <p>funghi</p> <ul style="list-style-type: none"> - Phymatotrichopsis omnivora <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Tomato ringspot virus - Viren, Viroide und Phytoplasmen von Rubus, quali: <ul style="list-style-type: none"> Cherry rasp leaf virus Raspberry leaf curl virus 	<p>insetti</p> <ul style="list-style-type: none"> - Resseliella theobaldi <p>batteri</p> <ul style="list-style-type: none"> - Agrobacterium spp. - Rhodococcus fascians <p>funghi</p> <ul style="list-style-type: none"> - Peronospora rubi - Phytophthora spp. <p>nematodi</p> <ul style="list-style-type: none"> - Longidorus attenuatus - Longidorus elongatus - Longidorus macrosoma - Xiphinema diversicaudatum <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Apple mosaic virus - Arabis mosaic virus - Black raspberry necrosis virus - Candidatus Phytoplasma rubi - Cucumber mosaic virus - Raspberry bushy dwarf virus - Raspberry leaf mottle virus - Raspberry ringspot virus - Raspberry vein chlorosis virus - Raspberry yellow spot - Rubus yellow NET virus - Tomato black ring virus - Strawberry latent ringspot virus
<p>Vaccinium spp. mirtillo</p>	<p>Tutte le piante da impianto, eccetto le sementi</p>	<p>insetti</p> <ul style="list-style-type: none"> - Anoplophora chinensis* - Anthonomus signatus - Bactrocera tryoni - Choristoneura conflictana - Choristoneura rosaceana - Exomala orientalis - Grapholita packardi - Oemona hirta - Popillia japonica* - Rhagoletis mendax - Scirtothrips aurantii - Scirtothrips dorsalis - Thrips palmi <p>batteri</p> <ul style="list-style-type: none"> - Xylella fastidiosa* <p>funghi</p> <ul style="list-style-type: none"> - Phytophthora ramorum* (isolati non UE) <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Tobacco ringspot virus 	<p>batteri</p> <ul style="list-style-type: none"> - Agrobacterium tumefaciens <p>funghi</p> <ul style="list-style-type: none"> - Diaporthe vaccinii - Exobasidium vaccinii - Godronia cassandrae - Phytophthora ramorum (isolate UE) <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Blueberry mosaic associated virus - Blueberry red ringspot virus - Blueberry scorch virus - Blueberry shock virus - Blueberry shoestring virus - Candidatus Phytoplasma asteris - Candidatus Phytoplasma pruni - Candidatus Phytoplasma solani - Cranberry false blossom phytoplasma



<p>Fragaria spp. fragola</p>	<p>Tutte le piante da impianto, eccetto le sementi</p>	<p>insetti</p> <ul style="list-style-type: none"> - Anastrepha fraterculus - Anthonomus bisignifer - Anthonomus signatus - Bactrocera tryoni - Eotetranychus lewisi - Helicoverpa zea - Popillia japonica* - Scirtothrips aurantii - Scirtothrips dorsalis - Spodoptera frugiperda* <p>nematodi</p> <ul style="list-style-type: none"> - Meloidogyne fallax <p>batteri</p> <ul style="list-style-type: none"> - Ralstonia pseudosolanacearum <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Candidatus Phytoplasma fragariae (YN-169, YN-10G) - Strawberry witches' broom phytoplasma - altri virus, viroidi, malattie da agenti virus-simili e fitoplasmi elencati per Fragaria - Tomato ringspot virus 	<p>insetti</p> <ul style="list-style-type: none"> - Chaetosiphon fragaefolii - Phytonemus pallidus <p>nematodi</p> <ul style="list-style-type: none"> - Aphelenchoides besseyi - Aphelenchoides blastophthorus - Aphelenchoides fragariae - Aphelenchoides ritzemabosi - Ditylenchus dipsaci - Longidorus attenuates - Longidorus elongatus - Longidorus macrosoma - Meloidogyne hapla - Pratylenchus vulnus - Xiphinema diversicaudatum <p>batteri</p> <ul style="list-style-type: none"> - Candidatus Phlomobacter fragariae - Xanthomonas fragariae <p>funghi</p> <ul style="list-style-type: none"> - Colletotrichum acutatum - Phytophthora cactorum - Phytophthora fragariae - Podosphaera aphanis - Rhizoctonia fragariae - Verticillium albo-atrum - Verticillium dahliae <p>virus, viroidi, malattie da agenti virus-simili e fitoplasmi</p> <ul style="list-style-type: none"> - Arabis mosaic virus - Candidatus Phytoplasma asteris - Candidatus Phytoplasma fragariae - Candidatus Phytoplasma pruni - Candidatus Phytoplasma solani - Clover phyllody phytoplasma - Raspberry ringspot virus - Strawberry crinkle virus - Strawberry latent ringspot virus - Strawberry mild yellow edge virus - Strawberry mottle virus - Strawberry multiplier disease phytoplasma - Strawberry vein banding virus - Tomato black ring virus
---	--	--	---

Tutte le informazioni presenti in questo documento hanno carattere informativo senza validità legale – Normativa di riferimento: Reg. (UE) 2019/2072; *Versione: 02.2023*