

Action 1 - EPPO Datasheets
Action 2 - EAB Workshop (cancelled)

Final Report

Covering the period 2020-03-06 to 2024-09-05

Agreement number - SANTE/2020/G1/EPPO/S12.823766

Duration: 54 months (2020-03-06 to 2024-09-05)

Maximum budget: 250 000 EUR



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Final Report

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List of pests with links to their datasheets

APPENDIX 2

Postponement of the EAB Workshop

1. SHORT DESCRIPTION OF THE ACTIONS

The grant agreement (SI2.823766 EPPO datasheets / EAB workshop) covers two separate actions: the revision of the EPPO datasheets (Action 1) and the organization of a Workshop on *Agrilus planipennis* (Action 2). It will cover 50% of EPPO's eligible costs up to a maximum of 250 000 euros and is planned over a period of 54 months (4.5 years).

As the majority of the EPPO datasheets on pests recommended for regulation were last published in 1997, it was felt necessary to revise them or prepare new ones when still missing. In 2018, the EPPO Council accepted to initiate a project dedicated to the revision of the EPPO datasheets, and special funding was secured to pay experts to draft or revise datasheets (500 euros per datasheet). It was also considered that this project would provide the opportunity to create dynamic datasheets in which sections on pest identity, host range and geographical distribution would be automatically generated by the EPPO Global Database (<https://gd.eppo.int>). Finally, as the European Commission considered that it was appropriate to provide additional resources to EPPO to ensure that this revision will include as far as possible all pests of particular importance for the EU, this grant agreement was signed on the 5th of March 2020.

In 2021, the Workshop on *Agrilus planipennis* had to be postponed due to the ongoing COVID-19 pandemic which was still prevalent. Subsequently, the war in Ukraine led to a further postponement of the Workshop. The correspondence exchanged between EPPO and the European Commission about the postponement of this Workshop can be found in Appendix 2. In further meetings with the European Commission in 2023, it was concluded that a face-to-face Workshop could not be organized within the time frame of the project (an obvious case of force majeure). This is recorded in the reports of these meetings. EPPO started setting up an online network of experts on *Agrilus planipennis*. Although the objectives of this network were very similar to those of the Workshop, this network was set up by EPPO outside the scope of this project.

2. METHODOLOGY FOLLOWED - EPPO DATASHEETS

2.1 List of pests for which datasheets are needed

A list of 321 pests (see Appendix 1) for which datasheets should be revised (or newly prepared) has been agreed between the European Commission and EPPO. In addition, different levels of priority have been given to all pests with the general expectation that priority 1 pests should be addressed during the first year of the project. In order to cover more than 300 pests over 4.5 years, it was planned that approximately 80 datasheets should be prepared every year.

While preparing datasheets, it was realized that the original list contained duplicates (Strawberry vein banding virus was repeated twice, *Bactrocera invadens* is a synonym of *B. dorsalis*), unspecified species (*Pomacea* spp.), as well as pests of dubious taxonomic status (Strawberry witches' broom phytoplasma) or of questionable quarantine importance (*Rhagoletis suavis*). Following discussions with the European Commission, it was agreed to replace datasheets on Strawberry witches' broom phytoplasma, and *Rhagoletis suavis*, by datasheets on rose rosette virus (*Emaravirus rosae*) and its vector (*Phyllocoptes fructiphilus*) and to prepare datasheets for *Pomacea canaliculata* and *P. maculata*. As a result of all these changes, the updated list finally contained **319 pests**.

2.2 Standard format for dynamic datasheets

A harmonized format for datasheets has been defined. This format is largely based on the previous one that was used in the CABI/EPPO book 'Quarantine Pests for Europe' published in 1997 in the framework of another EU-funded project.

The datasheet format used in this project is as follows:

- Identity (eventually with notes on taxonomy and nomenclature)
- Hosts
- Geographical distribution (with a world map)
- Biology
- Detection and identification (symptoms, morphology, detection and inspection methods)
- Pathways for movement
- Pest significance (economic impact, control, phytosanitary risk)
- Phytosanitary measures
- References
- Acknowledgements
- Datasheet history

All revised and new datasheets produced in the framework of this project are stored in the EPPO Global Database in a dynamic way. From now on, sections on Identity, Hosts and Geographical distribution will be dynamically generated by the database itself. As soon as the database is updated (e.g. a new country record is added), the same information is automatically updated in the datasheet (i.e. the newly added country record will appear in the list of countries where the pest occurs and on the world map). For other sections (which remain textual sections), the date of last revision is indicated. Dynamic datasheets will gradually replace static datasheets which were previously stored as PDF documents in the EPPO Global Database.

The screenshot displays the EPPO Datasheet for *Agrilus anxius* (AGRLAX). The interface includes a left-hand menu with options like Overview, Distribution, Host plants, and Datasheet. The main content area is divided into sections: IDENTITY, HOSTS, and GEOGRAPHICAL DISTRIBUTION. The IDENTITY section provides taxonomic details and a list of host plants. The GEOGRAPHICAL DISTRIBUTION section includes a world map highlighting the pest's presence in North America. A green callout box with arrows pointing to the IDENTITY, HOSTS, and GEOGRAPHICAL DISTRIBUTION sections contains the text "Dynamic parts: automatically generated by GD". The URL <https://gd.eppo.int> is shown at the bottom right.

Example of a dynamic datasheet

2.3 Specific team within the EPPO Secretariat

A team has been appointed within the EPPO Secretariat to participate in this project: 7 scientific officers (including the project coordinator), 1 external consultant, 1 IT officer and all the administrative team – under the supervision of the Director General.

The main tasks of the EPPO scientific officers were:

- 1) To identify and contact authors to work on datasheets. The main criteria for selecting authors are their expertise on the pest concerned and their ability to summarize complex scientific information in a clear and simple English.
- 2) To review draft datasheets that are sent back by experts. The objective is to ensure consistency between datasheets and perform quality control. In particular, it should be noted that the EPPO Bulletin managing editor systematically reviews all datasheets to eventually correct the English language and detect plagiarism.
- 3) To transfer final datasheets and their associated data (e.g. new/updated information on host plants, geographical records) into the EPPO Global Database. It should be noted that only 3 scientific officers have the rights to enter data in the system, and that most data are entered by the project coordinator.

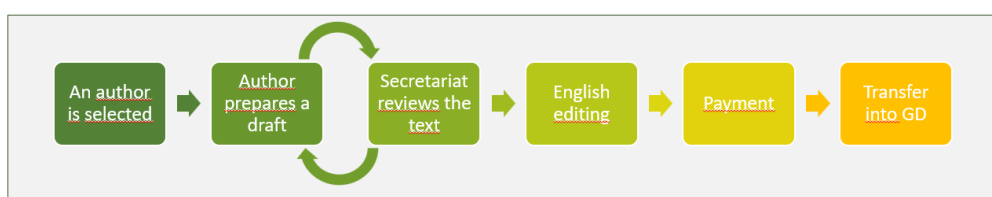
All necessary IT tools have been developed in-house by the EPPO IT Systems Manager. Time spent by the EPPO staff (and the consultant) on this project is recorded in 'SMS', a specific interface used by the Secretariat for time-recording. Specific tools for the database managers have been developed within the EPPO Global Database to display dynamic datasheets and manage their contents. Finally, a specific portal (see below) has been developed to follow the development of individual datasheets over time.

The EPPO administrative team has been involved in the payment of the datasheets (500 euros per datasheet) and financial reporting. On an *ad hoc* basis, administrative assistants also provided support to the scientific officers to format the text of long bibliographic reference lists.

2.4 General workflow

For each datasheet, the general workflow has been as follows:

- 1) An author is selected and agrees to work on a datasheet (together with a reviewer).
- 2) Author is given 2 months to prepare/revise a datasheet and receives all necessary material.
- 3) Several exchanges take place between the author and the reviewer to agree on the draft datasheet text.
- 4) English language is reviewed (additional questions may be returned to the author if necessary).
- 5) Administrative assistants may be asked to format lists of bibliographic references (otherwise this is done by the reviewer).
- 6) Datasheet is considered finalized by both the author and the reviewer.
- 7) Author is asked to provide his/her bank details.
- 8) Datasheet is paid by the EPPO administrator.
- 9) Datasheet (text) and new/revised data (identity, host plants and geographical records) are transferred to the EPPO Global Database.
- 10) Datasheet is published online in the EPPO Global Database.

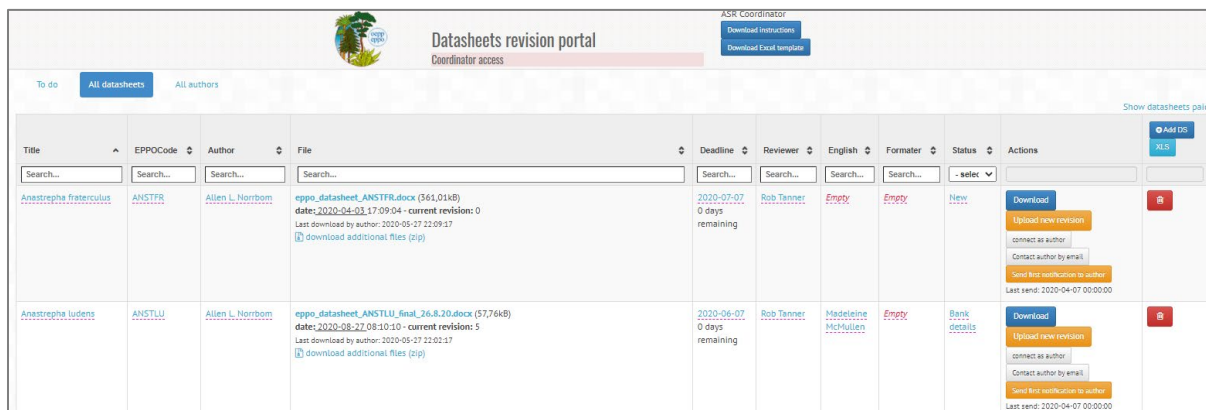


2.5 Datasheet revision portal

As this project involved a large number of authors and several reviewers over a long period (4.5 years), it was necessary to develop a dedicated IT tool to manage the development of datasheets over time. An online portal called ‘Datasheet revision portal’ was created to help both the authors and the reviewers to work on the last version of a datasheet Word file, as well as to respect deadlines.

All authors, and all pests for which datasheets were needed were recorded in this portal. This online system also helped the author and the reviewer to verify at which stage of preparation the datasheet was, and which actions needed to be taken. When the revision of a datasheet was initiated, the author received a personal and permanent link to access the portal (no passwords were needed). In addition, he/she received the text of the datasheet to revise (or the empty format for a datasheet to prepare *de novo*) together with instructions.

Datasheet files could be uploaded and downloaded by both the author and the reviewer all along the revision (or preparation) process. This has clearly helped both parties to work on the latest version of the datasheet file and avoid confusion. The portal also generated automatic emails to either the author or the reviewer when a particular action was required. Finally, automatic reminders were sent to authors (with copy to the reviewer) when deadlines were overdue.



Title	EPPOCode	Author	File	Deadline	Reviewer	English	Formatter	Status	Actions
Anastrepha fraterculus	ANSTFR	Allen L. Norrbom	eppo_datasheet_ANSTFR.docx (361,014B) date: 2020-04-03 17:09:04 - current revision: 0 Last download by author: 2020-05-27 22:09:17 download additional files (zip)	2020-07-07 0 days remaining	Rob Tanner	Empty	Empty	New	Download Upload new revision contact as author Contact author by email Send first notification to author Last send: 2020-04-07 00:00:00
Anastrepha ludens	ANSTLU	Allen L. Norrbom	eppo_datasheet_ANSTLU_final_26.8.20.docx (57,764B) date: 2020-08-27 08:10:10 - current revision: 5 Last download by author: 2020-05-27 22:02:17 download additional files (zip)	2020-06-07 0 days remaining	Rob Tanner	Madeleine McMillen	Empty	Bank details	Download Upload new revision contact as author Contact author by email Send first notification to author Last send: 2020-04-07 00:00:00

Datasheet revision portal (coordinator view)

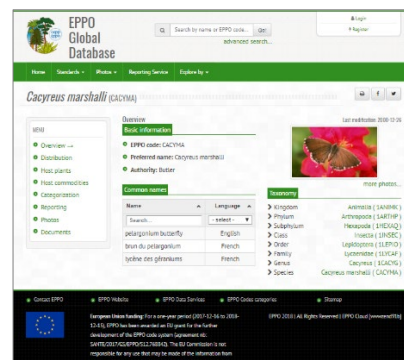
2.6 Meetings on EPPO datasheets

Regular teleconferences have been organized between EPPO and the European Commission to follow the project development. Records of these meetings are kept by both EPPO and the European Commission. It has been agreed that at each meeting, the EPPO Secretariat would present an Excel file showing at which development stage all datasheets were (published, draft under review, planned but draft not yet received). Fifteen teleconferences took place (first one on the 31st of March 2020 and the last one on the 28th of August 2024), and short reports have been prepared to keep records of the progress made and of the discussions which took place between EPPO and the European Commission.

In addition, internal meetings took place within the EPPO Secretariat to follow the progress made in the revision of the datasheets and to share experiences within the team. A kick-off meeting was organized on the 13th of March 2020 (just before the first COVID-19 lock-down in France) and was followed by teleconferences in September 2020 and January 2021.

3. VISIBILITY OF EUROPEAN UNION FUNDING

In accordance with Article II.8 of the agreement about the visibility of European Union funding, the following text with the EU flag has added to all pages of the EPPO Global Database (<https://gd.eppo.int>). *European Union funding: EPPO has been awarded an EU grant agreement for the revision of the EPPO Datasheets (agreement nb: SANTE/2020/G1/EPPO/S12.823766 from 2020-03-06 to 2024-09-05). The EU Commission is not responsible for any use that may be made of the information from these projects subsequently included in the EPPO Global Database.*



Disclaimer appearing at the bottom of every page in GD

In addition, at the bottom of each datasheet revised (or newly prepared) within the framework of this project, the following image has been inserted.



4. DELIVERABLES – NEW AND REVISED EPPO DATASHEETS

A detailed list including the 319 pests with links to their revised (or new) datasheets is provided in Appendix 1.

In accordance with the grant agreement, 10 copies of the full data set will be provided separately to the Commission in an electronic format.

5. A FEW CONCLUDING REMARKS

From the EPPO Secretariat's point of view, the objectives of this project have been met, as all datasheets originally planned have been produced and are now available in the EPPO Global Database.

One of the main challenges of this project has been to identify authors and convince them to participate in this project, as it is quite demanding to prepare an EPPO datasheet within two months. Another challenge has been the extra workload that such a project represents for the EPPO Secretariat, which is a relatively small team with many other tasks.

Although demanding, this project has created useful synergies and contributed to enrich the contents of the EPPO Global Database. In most cases, authors have been able to provide useful additional information (e.g. host plants and geographical records), as well as pictures of pests. Last but not least, this project has contributed to enlarge the EPPO network of experts, within the EPPO region and largely

beyond, as more than 170 experts from approximately 40 countries have actively participated in this project.

ACKNOWLEDGEMENTS

The EPPO Secretariat would like to thank the European Commission for this fruitful collaboration, and more particularly Wolfgang Reinert for his patience and support during the 4.5 years of this project.

All authors should be warmly thanked for their dedication to the project, without their enthusiastic participation nothing would have been possible.

Finally, as project coordinator, I would like to thank Nico Horn (EPPO Director General) and my colleagues for their daily support and active participation during these last 4.5 years.

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APPENDIX 1

List of pests with links to their datasheets

Category	Pest name (Original EU List)	Current preferred name	EPP0 Code	Priority	LINKS
Acari	Aculops fuchsiae	Aculops fuchsiae	ACUPFU	4,1	https://gd.eppo.int/taxon/ACUPFU/datasheet
Acari	Eotetranychus lewisi	Eotetranychus lewisi	EOTELE	2	https://gd.eppo.int/taxon/EOTELE/datasheet
Acari	Phyllocoptes fructiphilus	Phyllocoptes fructiphilus	PHYCFR	Replac.	https://gd.eppo.int/taxon/PHYCFR/datasheet
Acari	Tetranychus evansi	Tetranychus evansi	TETREV	4,1	https://gd.eppo.int/taxon/TETREV/datasheet
Bacteria	Acidovorax citrulli	Acidovorax citrulli	PSDMAC	2	https://gd.eppo.int/taxon/PSDMAC/datasheet
Bacteria	Candidatus Phytoplasma fraxini	'Candidatus Phytoplasma fraxini'	PHYFPR	5	https://gd.eppo.int/taxon/PHYFPR/datasheet
Bacteria	Clavibacter michiganensis subsp. insidiosus	Clavibacter insidiosus	CORBIN	4,1	https://gd.eppo.int/taxon/CORBIN/datasheet
Bacteria	Clavibacter michiganensis subsp. michiganensis	Clavibacter michiganensis	CORBMI	2	https://gd.eppo.int/taxon/CORBMI/datasheet
Bacteria	Clavibacter michiganensis subsp. sepedonicus	Clavibacter sepedonicus	CORBSE	1	https://gd.eppo.int/taxon/CORBSE/datasheet
Bacteria	Coconut lethal yellowing phytoplasma	Palm lethal yellowing type syndromes	PHYP56	2	https://gd.eppo.int/taxon/PHYP56/datasheet
Bacteria	Curtobacterium flaccumfaciens pv. flaccumfaciens	Curtobacterium flaccumfaciens pv. flaccumfaciens	CORBFL	2	https://gd.eppo.int/taxon/CORBFL/datasheet
Bacteria	Dickeya dianthicola	Dickeya dianthicola	ERWICD	4,1	https://gd.eppo.int/taxon/ERWICD/datasheet
Bacteria	Erwinia amylovora	Erwinia amylovora	ERWIAM	4,1	https://gd.eppo.int/taxon/ERWIAM/datasheet
Bacteria	Grapevine flavescence dorée phytoplasma	Grapevine flavescence dorée phytoplasma	PHYP64	1	https://gd.eppo.int/taxon/PHYP64/datasheet
Bacteria	Liberibacter africanus	'Candidatus Liberibacter africanus'	LIBEAF	1	https://gd.eppo.int/taxon/LIBEAF/datasheet
Bacteria	Liberibacter americanus	'Candidatus Liberibacter americanus'	LIBEAM	1	https://gd.eppo.int/taxon/LIBEAM/datasheet
Bacteria	Liberibacter asiaticus	'Candidatus Liberibacter asiaticus'	LIBEAS	1	https://gd.eppo.int/taxon/LIBEAS/datasheet
Bacteria	Liberibacter solanacearum	'Candidatus Liberibacter solanacearum'	LIBEPS	2	https://gd.eppo.int/taxon/LIBEPS/datasheet
Bacteria	Pantoea stewartii	Pantoea stewartii subsp. stewartii	ERWIST	2	https://gd.eppo.int/taxon/ERWIST/datasheet
Bacteria	Peach rosette phytoplasma	Peach rosette phytoplasma	PHYP30	2	https://gd.eppo.int/taxon/PHYP30/datasheet
Bacteria	Peach yellows phytoplasma	Peach yellows phytoplasma	PHYP29	4	https://gd.eppo.int/taxon/PHYP29/datasheet
Bacteria	Phytoplasma aurantifolia	'Candidatus Phytoplasma aurantifolia'	PHYPAF	4	https://gd.eppo.int/taxon/PHYPAF/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPO Code	Priority	LINKS
Bacteria	Phytoplasma mali	'Candidatus Phytoplasma mali'	PHYPPMA	4	https://gd.eppo.int/taxon/PHYPPMA/datasheet
Bacteria	Phytoplasma phoenicium	'Candidatus Phytoplasma phoenicium'	PHYPPH	2	https://gd.eppo.int/taxon/PHYPPH/datasheet
Bacteria	Phytoplasma pruni	'Candidatus Phytoplasma pruni'	PHYPPN	4	https://gd.eppo.int/taxon/PHYPPN/datasheet
Bacteria	Phytoplasma pyri	'Candidatus Phytoplasma pyri'	PHYPPY	4	https://gd.eppo.int/taxon/PHYPPY/datasheet
Bacteria	Phytoplasma solani	'Candidatus Phytoplasma solani'	PHYPSO	4	https://gd.eppo.int/taxon/PHYPSO/datasheet
Bacteria	Phytoplasma ulmi	'Candidatus Phytoplasma ulmi'	PHYFUL	4,3	https://gd.eppo.int/taxon/PHYFUL/datasheet
Bacteria	Pseudomonas syringae pv. actinidiae	Pseudomonas syringae pv. actinidiae	PSDMAK	4,1	https://gd.eppo.int/taxon/PSDMAK/datasheet
Bacteria	Ralstonia pseudosolanacearum	Ralstonia pseudosolanacearum	RALSPS	1	https://gd.eppo.int/taxon/RALSPS/datasheet
Bacteria	Ralstonia solanacearum	Ralstonia solanacearum	RALSSL	1	https://gd.eppo.int/taxon/RALSSL/datasheet
Bacteria	Ralstonia solanacearum sensu lato	Ralstonia solanacearum species complex	RALSSO	4	https://gd.eppo.int/taxon/RALSSO/datasheet
Bacteria	Ralstonia syzygii	Ralstonia syzygii	RALSSY	1	https://gd.eppo.int/taxon/RALSSY/datasheet
Bacteria	Strawberry witches' broom phytoplasma		SYWB00	4	REPLACED (dubious taxonomic status)
Bacteria	Xanthomonas arboricola pv. pruni	Xanthomonas arboricola pv. pruni	XANTPR	4,1	https://gd.eppo.int/taxon/XANTPR/datasheet
Bacteria	Xanthomonas axonopodis pv. phaseoli	Xanthomonas phaseoli pv. phaseoli	XANTPH	4,1	https://gd.eppo.int/taxon/XANTPH/datasheet
Bacteria	Xanthomonas citri subsp. citri	Xanthomonas citri pv. citri	XANTCI	2	https://gd.eppo.int/taxon/XANTCI/datasheet
Bacteria	Xanthomonas euvesicatoria	Xanthomonas euvesicatoria pv. euvesicatoria	XANTEU	4,1	https://gd.eppo.int/taxon/XANTEU/datasheet
Bacteria	Xanthomonas fragariae	Xanthomonas fragariae	XANTFR	4,1	https://gd.eppo.int/taxon/XANTFR/datasheet
Bacteria	Xanthomonas fuscans subsp. aurantifolii	Xanthomonas citri pv. aurantifolii	XANTAU	4	https://gd.eppo.int/taxon/XANTAU/datasheet
Bacteria	Xanthomonas gardneri	Xanthomonas hortorum pv. gardneri	XANTGA	4,1	https://gd.eppo.int/taxon/XANTGA/datasheet
Bacteria	Xanthomonas oryzae pv. oryzae	Xanthomonas oryzae pv. oryzae	XANTOR	2	https://gd.eppo.int/taxon/XANTOR/datasheet
Bacteria	Xanthomonas oryzae pv. oryzicola	Xanthomonas oryzae pv. oryzicola	XANTTO	2	https://gd.eppo.int/taxon/XANTTO/datasheet
Bacteria	Xanthomonas perforans	Xanthomonas euvesicatoria pv. perforans	XANTPF	4,1	https://gd.eppo.int/taxon/XANTPF/datasheet
Bacteria	Xanthomonas translucens pv. translucens	Xanthomonas translucens pv. translucens	XANTTR	4,1	https://gd.eppo.int/taxon/XANTTR/datasheet
Bacteria	Xanthomonas vesicatoria	Xanthomonas vesicatoria	XANTVE	4,1	https://gd.eppo.int/taxon/XANTVE/datasheet
Bacteria	Xylella fastidiosa	Xylella fastidiosa	XYLEFA	1	https://gd.eppo.int/taxon/XYLEFA/datasheet
Bacteria	Xylophilus ampelinus	Xylophilus ampelinus	XANTAM	4,1	https://gd.eppo.int/taxon/XANTAM/datasheet
Chromista	Phytophthora fragariae	Phytophthora fragariae	PHYTFR	4,1	https://gd.eppo.int/taxon/PHYTFR/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPPD Code	Priority	LINKS
Chromista	Phytophthora kernoviae	Phytophthora kernoviae	PHYTKE	4,1	https://gd.eppo.int/taxon/PHYTKE/datasheet
Chromista	Phytophthora lateralis	Phytophthora lateralis	PHYTLA	4,1	https://gd.eppo.int/taxon/PHYTLA/datasheet
Chromista	Phytophthora ramorum	Phytophthora ramorum	PHYTRA	2	https://gd.eppo.int/taxon/PHYTRA/datasheet
Chromista	Phytophthora rubi	Phytophthora rubi	PHYTFU	4,1	https://gd.eppo.int/taxon/PHYTFU/datasheet
Fungi	Anisogramma anomala	Anisogramma anomala	CRSPAN	2	https://gd.eppo.int/taxon/CRSPAN/datasheet
Fungi	Atropellis pinicola	Atropellis pinicola	ATRPPC	4	https://gd.eppo.int/taxon/ATRPPC/datasheet
Fungi	Atropellis piniphila	Atropellis piniphila	ATRPPP	4	https://gd.eppo.int/taxon/ATRPPP/datasheet
Fungi	Botryosphaeria berengeriana f. sp. Pyricola = B. kuwatsukai	Botryosphaeria kuwatsukai	PHYOPI	2	https://gd.eppo.int/taxon/PHYOPI/datasheet
Fungi	Botryosphaeria laricina	Neofusicoccum laricinum	GUIGLA	2	https://gd.eppo.int/taxon/GUIGLA/datasheet
Fungi	Ceratocystis fagacearum	Bretziella fagacearum	CERAFA	2	https://gd.eppo.int/taxon/CERAFA/datasheet
Fungi	Ceratocystis platani	Ceratocystis platani	CERAFP	1	https://gd.eppo.int/taxon/CERAFP/datasheet
Fungi	Chrysomyxa arctostaphyli	Chrysomyxa arctostaphyli	CHMYAR	4	https://gd.eppo.int/taxon/CHMYAR/datasheet
Fungi	Colletotrichum gossypii	Colletotrichum gossypii	GLOMGO	4,3	https://gd.eppo.int/taxon/GLOMGO/datasheet
Fungi	Coniferiporia weirii	Coniferiporia weirii	INONWE	4	https://gd.eppo.int/taxon/INONWE/datasheet
Fungi	Cronartium fusiforme	Cronartium fusiforme	CRONFU	4	https://gd.eppo.int/taxon/CRONFU/datasheet
Fungi	Cronartium quercuum	Cronartium quercuum	CRONQU	4	https://gd.eppo.int/taxon/CRONQU/datasheet
Fungi	Cryphonectria parasitica	Cryphonectria parasitica	ENDOPA	4,1	https://gd.eppo.int/taxon/ENDOPA/datasheet
Fungi	Diaporthe vaccinii	Diaporthe vaccinii	DIAPVA	4,1	https://gd.eppo.int/taxon/DIAPVA/datasheet
Fungi	Elsinoe australis	Elsinoë australis	ELSIAU	2	https://gd.eppo.int/taxon/ELSIAU/datasheet
Fungi	Elsinoe fawcettii	Elsinoë fawcettii	ELSIFA	2	https://gd.eppo.int/taxon/ELSIFA/datasheet
Fungi	Entoleuca mammata	Entoleuca mammata	HYPOMA	4,1	https://gd.eppo.int/taxon/HYPOMA/datasheet
Fungi	Fusarium circinatum	Fusarium circinatum	GIBBCI	1	https://gd.eppo.int/taxon/GIBBCI/datasheet
Fungi	Fusarium euwallaceae	Fusarium euwallaceae	FUSAEW	2	https://gd.eppo.int/taxon/FUSAEW/datasheet
Fungi	Fusarium foetens	Fusarium foetens	FUSAFO	4,1	https://gd.eppo.int/taxon/FUSAFO/datasheet
Fungi	Geosmithia morbida	Geosmithia morbida	GEOHMO	1	https://gd.eppo.int/taxon/GEOHMO/datasheet
Fungi	Gremmeniella abietina	Gremmeniella abietina	GREMAB	4,3	https://gd.eppo.int/taxon/GREMAB/datasheet

Category	Pest name (Original EU List)	Current preferred name	Eppo Code	Priority	LINKS
Fungi	Gymnosporangium asiaticum	Gymnosporangium asiaticum	GYMNAS	4	https://gd.eppo.int/taxon/GYMNAS/datasheet
Fungi	Heterobasidion irregulare	Heterobasidion irregulare	HETEIR	4,1	https://gd.eppo.int/taxon/HETEIR/datasheet
Fungi	Lecanosticta acicola	Lecanosticta acicola	SCIRAC	4,1	https://gd.eppo.int/taxon/SCIRAC/datasheet
Fungi	Melampsora farlowii	Melampsora farlowii	MELMFA	2	https://gd.eppo.int/taxon/MELMFA/datasheet
Fungi	Melampsora medusae	Melampsora medusae	MELMME	2	https://gd.eppo.int/taxon/MELMME/datasheet
Fungi	Monilinia fructicola	Monilinia fructicola	MONIFC	4,1	https://gd.eppo.int/taxon/MONIFC/datasheet
Fungi	Mycosphaerella laricis-leptolepidis	Mycodiella laricis-leptolepidis	MYCOLL	2	https://gd.eppo.int/taxon/MYCOLL/datasheet
Fungi	Phialophora cinerescens	Phialophora cinerescens	PHIACI	4,1	https://gd.eppo.int/taxon/PHIACI/datasheet
Fungi	Phyllosticta citricarpa	Phyllosticta citricarpa	GUIGCI	1	https://gd.eppo.int/taxon/GUIGCI/datasheet
Fungi	Phyllosticta solitaria	Phyllosticta solitaria	PHYSSL	2	https://gd.eppo.int/taxon/PHYSSL/datasheet
Fungi	Phymatotrichopsis omnivora	Phymatotrichopsis omnivora	PHMPOM	2	https://gd.eppo.int/taxon/PHMPOM/datasheet
Fungi	Plenodomus tracheiphilus	Plenodomus tracheiphilus	DEUTTR	4,1	https://gd.eppo.int/taxon/DEUTTR/datasheet
Fungi	Puccinia horiana	Puccinia horiana	PUCCHN	4,1	https://gd.eppo.int/taxon/PUCCHN/datasheet
Fungi	Puccinia pittieriana	Puccinia pittieriana	PUCOPT	2	https://gd.eppo.int/taxon/PUCOPT/datasheet
Fungi	Stagonosporopsis chrysanthemi	Stagonosporopsis chrysanthemi	MYCOLG	4,1	https://gd.eppo.int/taxon/MYCOLG/datasheet
Fungi	Stenocarpella macrospora	Stenocarpella macrospora	DIPDMC	4,1	https://gd.eppo.int/taxon/DIPDMC/datasheet
Fungi	Stenocarpella maydis	Stenocarpella maydis	DIPDMA	4,1	https://gd.eppo.int/taxon/DIPDMA/datasheet
Fungi	Synchytrium endobioticum	Synchytrium endobioticum	SYNCEN	1	https://gd.eppo.int/taxon/SYNCEN/datasheet
Fungi	Thekopsora minima	Pucciniastrum minimum	THEKMI	4,1	https://gd.eppo.int/taxon/THEKMI/datasheet
Fungi	Tilletia indica	Tilletia indica	NEOVIN	2	https://gd.eppo.int/taxon/NEOVIN/datasheet
Fungi	Venturia nashicola	Venturia nashicola	VENTNA	4	https://gd.eppo.int/taxon/VENTNA/datasheet
Fungi	Verticillium albo-atrum hop strains	Verticillium nonalfalfae hop strains	VERTAH	4,1	https://gd.eppo.int/taxon/VERTAH/datasheet
Fungi	Verticillium dahliae hop strains	Verticillium dahliae hop strains	VERTDH	4,1	https://gd.eppo.int/taxon/VERTDH/datasheet
Gastropoda	Pomacea spp. (replaced by P. canaliculata and P. maculata)	Pomacea canaliculata	POMACA	1	https://gd.eppo.int/taxon/POMACA/datasheet
Gastropoda	Pomacea spp. (replaced by P. canaliculata and P. maculata)	Pomacea maculata	POMAIN	1	https://gd.eppo.int/taxon/POMAIN/datasheet
Insecta	Acleris gloverana	Acleris gloverana	ACLRGL	4	https://gd.eppo.int/taxon/ACLRGL/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPP0 Code	Priority	LINKS
Insecta	Aeolesthes sarta	Trirachys sartus	AELSSA	2	https://gd.eppo.int/taxon/AELSSA/datasheet
Insecta	Agrilus anxius	Agrilus anxius	AGRLAX	1	https://gd.eppo.int/taxon/AGRLAX/datasheet
Insecta	Agrilus planipennis	Agrilus planipennis	AGRLPL	1	https://gd.eppo.int/taxon/AGRLPL/datasheet
Insecta	Aleurocanthus spiniferus	Aleurocanthus spiniferus	ALECSN	1	https://gd.eppo.int/taxon/ALECSN/datasheet
Insecta	Aleurocanthus woglumi	Aleurocanthus woglumi	ALECWO	4	https://gd.eppo.int/taxon/ALECWO/datasheet
Insecta	Anastrepha fraterculus	Anastrepha fraterculus	ANSTFR	2	https://gd.eppo.int/taxon/ANSTFR/datasheet
Insecta	Anastrepha ludens	Anastrepha ludens	ANSTLU	1	https://gd.eppo.int/taxon/ANSTLU/datasheet
Insecta	Anastrepha obliqua	Anastrepha obliqua	ANSTOB	2	https://gd.eppo.int/taxon/ANSTOB/datasheet
Insecta	Anastrepha suspensa	Anastrepha suspensa	ANSTSU	2	https://gd.eppo.int/taxon/ANSTSU/datasheet
Insecta	Anoplophora chinensis	Anoplophora chinensis	ANOLCN	1	https://gd.eppo.int/taxon/ANOLCN/datasheet
Insecta	Anoplophora glabripennis	Anoplophora glabripennis	ANOLGL	1	https://gd.eppo.int/taxon/ANOLGL/datasheet
Insecta	Anthonomus bisignifer	Anthonomus bisignifer	ANTHBI	4	https://gd.eppo.int/taxon/ANTHBI/datasheet
Insecta	Anthonomus eugenii	Anthonomus eugenii	ANTHEU	1	https://gd.eppo.int/taxon/ANTHEU/datasheet
Insecta	Anthonomus grandis grandis	Anthonomus grandis	ANTHGR	4	https://gd.eppo.int/taxon/ANTHGR/datasheet
Insecta	Anthonomus quadrigibbus	Anthonomus quadrigibbus	TACYQU	2	https://gd.eppo.int/taxon/TACYQU/datasheet
Insecta	Anthonomus signatus	Anthonomus signatus	ANTHSI	4	https://gd.eppo.int/taxon/ANTHSI/datasheet
Insecta	Apriona cinerea	Apriona cinerea	APRICI	2	https://gd.eppo.int/taxon/APRICI/datasheet
Insecta	Apriona rugicollis	Apriona rugicollis	APRIJA	1	https://gd.eppo.int/taxon/APRIJA/datasheet
Insecta	Aromia bungii	Aromia bungii	AROMBU	1	https://gd.eppo.int/taxon/AROMBU/datasheet
Insecta	Arrhenodes minutus	Arrhenodes minutus	ARRHMI	3	https://gd.eppo.int/taxon/ARRHMI/datasheet
Insecta	Aschistonyx eppoi	Byakushincecis eppoi	ASCXEP	3	https://gd.eppo.int/taxon/ASCXEP/datasheet
Insecta	Bactericera cockerelli	Bactericera cockerelli	PARZCO	1	https://gd.eppo.int/taxon/PARZCO/datasheet
Insecta	Bactrocera carambolae	Bactrocera carambolae	BCTRCB	4	https://gd.eppo.int/taxon/BCTRCB/datasheet
Insecta	Bactrocera caryeae	Bactrocera caryeae	BCTRRCR	2	https://gd.eppo.int/taxon/BCTRRCR/datasheet
Insecta	Bactrocera dorsalis	Bactrocera dorsalis	DACUDO	1	https://gd.eppo.int/taxon/DACUDO/datasheet
Insecta	Bactrocera invadens		BCTRIN	2	DUPLICATE. Synonym of Bactrocera dorsalis
Insecta	Bactrocera kandiensis	Bactrocera kandiensis	BCTRKA	4	https://gd.eppo.int/taxon/BCTRKA/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPPD Code	Priority	LINKS
Insecta	Bactrocera latifrons	Bactrocera latifrons	DACULA	2	https://gd.eppo.int/taxon/DACULA/datasheet
Insecta	Bactrocera minax	Bactrocera minax	DACUCT	4	https://gd.eppo.int/taxon/DACUCT/datasheet
Insecta	Bactrocera occipitalis	Bactrocera occipitalis	BCTROC	4	https://gd.eppo.int/taxon/BCTROC/datasheet
Insecta	Bactrocera pyrifoliae	Bactrocera pyrifoliae	BCTRPY	4	https://gd.eppo.int/taxon/BCTRPY/datasheet
Insecta	Bactrocera tryoni	Bactrocera tryoni	DACUTR	4	https://gd.eppo.int/taxon/DACUTR/datasheet
Insecta	Bactrocera tsuneonis	Bactrocera tsuneonis	DACUTS	4	https://gd.eppo.int/taxon/DACUTS/datasheet
Insecta	Bactrocera zonata	Bactrocera zonata	DACUZO	1	https://gd.eppo.int/taxon/DACUZO/datasheet
Insecta	Bemisia tabaci	Bemisia tabaci	BEMITA	2	https://gd.eppo.int/taxon/BEMITA/datasheet
Insecta	Cacoecimorpha pronubana	Cacoecimorpha pronubana	TORTPR	4,1	https://gd.eppo.int/taxon/TORTPR/datasheet
Insecta	Carposina sasakii	Carposina sasakii	CARSSA	4	https://gd.eppo.int/taxon/CARSSA/datasheet
Insecta	Cephalcia lariciphila	Cephalcia lariciphila	CEPCAL	4,3	https://gd.eppo.int/taxon/CEPCAL/datasheet
Insecta	Ceratitis capitata	Ceratitis capitata	CERTCA	4,1	https://gd.eppo.int/taxon/CERTCA/datasheet
Insecta	Ceratothripoides claratris	Ceratothripoides claratris	CRTZCL	2	https://gd.eppo.int/taxon/CRTZCL/datasheet
Insecta	Choristoneura conflictana	Choristoneura conflictana	ARCHCO	4	https://gd.eppo.int/taxon/ARCHCO/datasheet
Insecta	Choristoneura freemani	Choristoneura occidentalis occidentalis	ARCHOC	2	https://gd.eppo.int/taxon/ARCHOC/datasheet
Insecta	Choristoneura fumiferana	Choristoneura fumiferana	CHONFU	4	https://gd.eppo.int/taxon/CHONFU/datasheet
Insecta	Choristoneura rosaceana	Choristoneura rosaceana	CHONRO	4	https://gd.eppo.int/taxon/CHONRO/datasheet
Insecta	Conotrachelus nenuphar	Conotrachelus nenuphar	CONHNE	1	https://gd.eppo.int/taxon/CONHNE/datasheet
Insecta	Cydia inopinata	Grapholita inopinata	CYDIIN	4,1	https://gd.eppo.int/taxon/CYDIIN/datasheet
Insecta	Cydia packardi	Grapholita packardi	LASPPA	2	https://gd.eppo.int/taxon/LASPPA/datasheet
Insecta	Dacus ciliatus	Dacus ciliatus	DACUCI	4	https://gd.eppo.int/taxon/DACUCI/datasheet
Insecta	Dendroctonus micans	Dendroctonus micans	DENCMI	4,3	https://gd.eppo.int/taxon/DENCMI/datasheet
Insecta	Dendrolimus sibiricus	Dendrolimus sibiricus	DENDSI	1	https://gd.eppo.int/taxon/DENDSI/datasheet
Insecta	Diabrotica barberi	Diabrotica barberi	DIABLO	2	https://gd.eppo.int/taxon/DIABLO/datasheet
Insecta	Diabrotica undecimpunctata howardi	Diabrotica undecimpunctata howardi	DIABUH	2	https://gd.eppo.int/taxon/DIABUH/datasheet
Insecta	Diabrotica undecimpunctata undecimpunctata	Diabrotica undecimpunctata undecimpunctata	DIABUN	2	https://gd.eppo.int/taxon/DIABUN/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPP0 Code	Priority	LINKS
Insecta	Diabrotica virgifera virgifera	Diabrotica virgifera virgifera	DIABVI	4,1	https://gd.eppo.int/taxon/DIABVI/datasheet
Insecta	Diabrotica virgifera zeae	Diabrotica virgifera zeae	DIABVZ	2	https://gd.eppo.int/taxon/DIABVZ/datasheet
Insecta	Diaphorina citri	Diaphorina citri	DIAACI	2	https://gd.eppo.int/taxon/DIAACI/datasheet
Insecta	Draeculacephala minerva	Draeculacephala minerva	DRAEMI	3	https://gd.eppo.int/taxon/DRAEMI/datasheet
Insecta	Drosophila suzukii	Drosophila suzukii	DROSSU	4,1	https://gd.eppo.int/taxon/DROSSU/datasheet
Insecta	Dryocosmus kuriphilus	Dryocosmus kuriphilus	DRYCKU	4,3	https://gd.eppo.int/taxon/DRYCKU/datasheet
Insecta	Epitrix cucumeris	Epitrix cucumeris	EPIXCU	2	https://gd.eppo.int/taxon/EPIXCU/datasheet
Insecta	Epitrix papa	Epitrix papa	EPIXPP	1	https://gd.eppo.int/taxon/EPIXPP/datasheet
Insecta	Epitrix subcrinita	Epitrix subcrinita	EPIXSU	1	https://gd.eppo.int/taxon/EPIXSU/datasheet
Insecta	Epitrix tuberis	Epitrix tuberis	EPIXTU	2	https://gd.eppo.int/taxon/EPIXTU/datasheet
Insecta	Euphranta japonica	Euphranta japonica	RHACJA	2	https://gd.eppo.int/taxon/RHACJA/datasheet
Insecta	Euwallacea fornicatus	Euwallacea fornicatus sensu lato	XYLBFO	2	https://gd.eppo.int/taxon/XYLBFO/datasheet
Insecta	Gilpinia hercyniae	Gilpinia hercyniae	GILPPO	4,3	https://gd.eppo.int/taxon/GILPPO/datasheet
Insecta	Gonipterus scutellatus	Gonipterus scutellatus species complex	GONPSC	4	https://gd.eppo.int/taxon/GONPSC/datasheet
Insecta	Graphocephala atropunctata	Graphocephala atropunctata	GRCPAT	3	https://gd.eppo.int/taxon/GRCPAT/datasheet
Insecta	Haplaxius crudus	Haplaxius crudus	MYNDCR	2	https://gd.eppo.int/taxon/MYNDCR/datasheet
Insecta	Helicoverpa armigera	Helicoverpa armigera	HELIAR	4,1	https://gd.eppo.int/taxon/HELIAR/datasheet
Insecta	Helicoverpa zea	Helicoverpa zea	HELIZE	2	https://gd.eppo.int/taxon/HELIZE/datasheet
Insecta	Hishimonus phycitis	Hishimonus phycitis	HISHPH	3	https://gd.eppo.int/taxon/HISHPH/datasheet
Insecta	Homalodisca vitripennis	Homalodisca vitripennis	HOMLTR	4	https://gd.eppo.int/taxon/HOMLTR/datasheet
Insecta	Ips amitinus	Ips amitinus	IPXAM	4,1	https://gd.eppo.int/taxon/IPXAM/datasheet
Insecta	Ips cembrae	Ips cembrae	IPXCE	4,3	https://gd.eppo.int/taxon/IPXCE/datasheet
Insecta	Ips duplicatus	Ips duplicatus	IPXDU	4,3	https://gd.eppo.int/taxon/IPXDU/datasheet
Insecta	Ips hauseri	Ips hauseri	IPXHA	4,1	https://gd.eppo.int/taxon/IPXHA/datasheet
Insecta	Ips sexdentatus	Ips sexdentatus	IPXSE	4,3	https://gd.eppo.int/taxon/IPXSE/datasheet
Insecta	Ips subelongatus	Ips subelongatus	IPXFFA	4,1	https://gd.eppo.int/taxon/IPXFFA/datasheet
Insecta	Ips typographus	Ips typographus	IPXTY	4,3	https://gd.eppo.int/taxon/IPXTY/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPP0 Code	Priority	LINKS
Insecta	Keiferia lycopersicella	Keiferia lycopersicella	GNORLY	2	https://gd.eppo.int/taxon/GNORLY/datasheet
Insecta	Leptinotarsa decemlineata	Leptinotarsa decemlineata	LPTNDE	4,1	https://gd.eppo.int/taxon/LPTNDE/datasheet
Insecta	Liriomyza bryoniae	Liriomyza bryoniae	LIRIBO	4,3	https://gd.eppo.int/taxon/LIRIBO/datasheet
Insecta	Liriomyza huidobrensis	Liriomyza huidobrensis	LIRIHU	4,1	https://gd.eppo.int/taxon/LIRIHU/datasheet
Insecta	Liriomyza sativae	Liriomyza sativae	LIRISA	2	https://gd.eppo.int/taxon/LIRISA/datasheet
Insecta	Liriomyza trifolii	Liriomyza trifolii	LIRITR	4,1	https://gd.eppo.int/taxon/LIRITR/datasheet
Insecta	Listronotus bonariensis	Listronotus bonariensis	HYROBO	2	https://gd.eppo.int/taxon/HYROBO/datasheet
Insecta	Lopholeucaspis japonica	Lopholeucaspis japonica	LOPLJA	4	https://gd.eppo.int/taxon/LOPLJA/datasheet
Insecta	Lycorma delicatula	Lycorma delicatula	LYCMDE	2	https://gd.eppo.int/taxon/LYCMDE/datasheet
Insecta	Lymantria mathura	Lymantria mathura	LYMAMA	4,1	https://gd.eppo.int/taxon/LYMAMA/datasheet
Insecta	Maconellicoccus hirsutus	Maconellicoccus hirsutus	PHENHI	4,1	https://gd.eppo.int/taxon/PHENHI/datasheet
Insecta	Margarodes capensis	Margarodes capensis	MARGCA	3	https://gd.eppo.int/taxon/MARGCA/datasheet
Insecta	Margarodes greeni	Margarodes greeni	MARGGR	3	https://gd.eppo.int/taxon/MARGGR/datasheet
Insecta	Margarodes prieskaensis	Margarodes prieskaensis	MARGPR	3	https://gd.eppo.int/taxon/MARGPR/datasheet
Insecta	Margarodes trimeni	Margarodes trimeni	MARGTR	3	https://gd.eppo.int/taxon/MARGTR/datasheet
Insecta	Margarodes vitis	Margarodes vitis	MARGVI	3	https://gd.eppo.int/taxon/MARGVI/datasheet
Insecta	Margarodes vredendalensis	Margarodes vredendalensis	MARGVR	3	https://gd.eppo.int/taxon/MARGVR/datasheet
Insecta	Megaplatypus mutatus	Megaplatypus mutatus	PLTPMU	2	https://gd.eppo.int/taxon/PLTPMU/datasheet
Insecta	Monochamus alternatus	Monochamus alternatus	MONCAL	4	https://gd.eppo.int/taxon/MONCAL/datasheet
Insecta	Monochamus carolinensis	Monochamus carolinensis	MONCCA	4	https://gd.eppo.int/taxon/MONCCA/datasheet
Insecta	Monochamus impluviatus	Monochamus impluviatus	MONCIM	4	https://gd.eppo.int/taxon/MONCIM/datasheet
Insecta	Monochamus marmorator	Monochamus marmorator	MONCMR	4	https://gd.eppo.int/taxon/MONCMR/datasheet
Insecta	Monochamus mutator	Monochamus maculosus	MONCMC	4	https://gd.eppo.int/taxon/MONCMC/datasheet
Insecta	Monochamus nitens	Monochamus nitens	MONCNI	4	https://gd.eppo.int/taxon/MONCNI/datasheet
Insecta	Monochamus notatus	Monochamus notatus	MONCNO	4	https://gd.eppo.int/taxon/MONCNO/datasheet
Insecta	Monochamus obtusus	Monochamus obtusus	MONCOB	4	https://gd.eppo.int/taxon/MONCOB/datasheet
Insecta	Monochamus scutellatus	Monochamus scutellatus	MONCST	4	https://gd.eppo.int/taxon/MONCST/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPPD Code	Priority	LINKS
Insecta	<i>Monochamus titillator</i>	<i>Monochamus titillator</i>	MONCTI	4	https://gd.eppo.int/taxon/MONCTI/datasheet
Insecta	<i>Naupactus leucoloma</i>	<i>Naupactus leucoloma</i>	GRAGLE	2	https://gd.eppo.int/taxon/GRAGLE/datasheet
Insecta	<i>Nemorimyza maculosa</i>	<i>Nemorimyza maculosa</i>	AMAZMA	2	https://gd.eppo.int/taxon/AMAZMA/datasheet
Insecta	<i>Neoleucinodes elegantalis</i>	<i>Neoleucinodes elegantalis</i>	NEOLEL	2	https://gd.eppo.int/taxon/NEOLEL/datasheet
Insecta	<i>Numonia pyrivorella</i>	<i>Acrobasis pirivorella</i>	NUMOPI	4,1	https://gd.eppo.int/taxon/NUMOPI/datasheet
Insecta	<i>Oemona hirta</i>	<i>Oemona hirta</i>	OEMOHI	2	https://gd.eppo.int/taxon/OEMOHI/datasheet
Insecta	<i>Opogona sacchari</i>	<i>Opogona sacchari</i>	OPOGSC	4,1	https://gd.eppo.int/taxon/OPOGSC/datasheet
Insecta	<i>Paysandisia archon</i>	<i>Paysandisia archon</i>	PAYSAR	4,1	https://gd.eppo.int/taxon/PAYSAR/datasheet
Insecta	<i>Pissodes cibriani</i>	<i>Pissodes cibriani</i>	PISOCI	3	https://gd.eppo.int/taxon/PISOCI/datasheet
Insecta	<i>Pissodes fasciatus</i>	<i>Pissodes fasciatus</i>	PISOFA	3	https://gd.eppo.int/taxon/PISOFA/datasheet
Insecta	<i>Pissodes nemorensis</i>	<i>Pissodes nemorensis</i>	PISONE	2	https://gd.eppo.int/taxon/PISONE/datasheet
Insecta	<i>Pissodes nitidus</i>	<i>Pissodes nitidus</i>	PISONI	3	https://gd.eppo.int/taxon/PISONI/datasheet
Insecta	<i>Pissodes punctatus</i>	<i>Pissodes punctatus</i>	PISOPU	3	https://gd.eppo.int/taxon/PISOPU/datasheet
Insecta	<i>Pissodes strobi</i>	<i>Pissodes strobi</i>	PISOST	2	https://gd.eppo.int/taxon/PISOST/datasheet
Insecta	<i>Pissodes terminalis</i>	<i>Pissodes terminalis</i>	PISOTE	2	https://gd.eppo.int/taxon/PISOTE/datasheet
Insecta	<i>Pissodes yunnanensis</i>	<i>Pissodes yunnanensis</i>	PISOYU	3	https://gd.eppo.int/taxon/PISOYU/datasheet
Insecta	<i>Pissodes zitacuarensis</i>	<i>Pissodes zitacuarensis</i>	PISOZI	3	https://gd.eppo.int/taxon/PISOZI/datasheet
Insecta	<i>Pityophthorus juglandis</i>	<i>Pityophthorus juglandis</i>	PITOUJ	1	https://gd.eppo.int/taxon/PITOUJ/datasheet
Insecta	<i>Platynota stultana</i>	<i>Platynota stultana</i>	PLAAST	2	https://gd.eppo.int/taxon/PLAAST/datasheet
Insecta	<i>Polygraphus proximus</i>	<i>Polygraphus proximus</i>	POLGPR	2	https://gd.eppo.int/taxon/POLGPR/datasheet
Insecta	<i>Popillia japonica</i>	<i>Popillia japonica</i>	POPIJA	1	https://gd.eppo.int/taxon/POPIJA/datasheet
Insecta	<i>Premnotrypes latithorax</i>	<i>Premnotrypes latithorax</i>	PREMLA	2	https://gd.eppo.int/taxon/PREMLA/datasheet
Insecta	<i>Premnotrypes vorax</i>	<i>Premnotrypes vorax</i>	PREMVO	4	https://gd.eppo.int/taxon/PREMVO/datasheet
Insecta	<i>Prodiplosis longifila</i>	<i>Prodiplosis longifila</i>	PRDILO	2	https://gd.eppo.int/taxon/PRDILO/datasheet
Insecta	<i>Pseudopityophthorus minutissimus</i>	<i>Pseudopityophthorus minutissimus</i>	PSDPMI	2	https://gd.eppo.int/taxon/PSDPMI/datasheet
Insecta	<i>Pseudopityophthorus pruinus</i>	<i>Pseudopityophthorus pruinus</i>	PSDPPR	2	https://gd.eppo.int/taxon/PSDPPR/datasheet
Insecta	<i>Quadraspidotus perniciosus</i>	<i>Comstockaspis perniciosus</i>	QUADPE	4,1	https://gd.eppo.int/taxon/QUADPE/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPPD Code	Priority	LINKS
Insecta	Rhagoletis indifferens	Rhagoletis indifferens	RHAGIN	2	https://gd.eppo.int/taxon/RHAGIN/datasheet
Insecta	Rhagoletis pomonella	Rhagoletis pomonella	RHAGPO	1	https://gd.eppo.int/taxon/RHAGPO/datasheet
Insecta	Rhagoletis suavis		RHAGSU	2	REPLACED (not a regulated pest)
Insecta	Rhynchophorus ferrugineus	Rhynchophorus ferrugineus	RHYCFE	4,1	https://gd.eppo.int/taxon/RHYCFE/datasheet
Insecta	Rhynchophorus palmarum	Rhynchophorus palmarum	RHYCPA	2	https://gd.eppo.int/taxon/RHYCPA/datasheet
Insecta	Saperda candida	Saperda candida	SAPECN	2	https://gd.eppo.int/taxon/SAPECN/datasheet
Insecta	Scirtothrips aurantii	Scirtothrips aurantii	SCITAU	2	https://gd.eppo.int/taxon/SCITAU/datasheet
Insecta	Scirtothrips citri	Scirtothrips citri	SCITCI	2	https://gd.eppo.int/taxon/SCITCI/datasheet
Insecta	Scirtothrips dorsalis	Scirtothrips dorsalis	SCITDO	2	https://gd.eppo.int/taxon/SCITDO/datasheet
Insecta	Sirex ermak	Sirex ermak	SIRXER	4,1	https://gd.eppo.int/taxon/SIRXER/datasheet
Insecta	Spodoptera eridania	Spodoptera eridania	PRODER	2	https://gd.eppo.int/taxon/PRODER/datasheet
Insecta	Spodoptera frugiperda	Spodoptera frugiperda	LAPHFR	1	https://gd.eppo.int/taxon/LAPHFR/datasheet
Insecta	Spodoptera littoralis	Spodoptera littoralis	SPODLI	2	https://gd.eppo.int/taxon/SPODLI/datasheet
Insecta	Spodoptera litura	Spodoptera litura	PRODLI	2	https://gd.eppo.int/taxon/PRODLI/datasheet
Insecta	Tecia solanivora	Tecia solanivora	TECASO	2	https://gd.eppo.int/taxon/TECASO/datasheet
Insecta	Thaumatopoea pityocampa	Thaumatopoea pityocampa	THAUPI	4,3	https://gd.eppo.int/taxon/THAUPI/datasheet
Insecta	Thaumatopoea processionea	Thaumatopoea processionea	THAUPR	4,3	https://gd.eppo.int/taxon/THAUPR/datasheet
Insecta	Thaumatotibia leucotreta	Thaumatotibia leucotreta	ARGPLE	1	https://gd.eppo.int/taxon/ARGPLE/datasheet
Insecta	Thrips palmi	Thrips palmi	THRIPL	2	https://gd.eppo.int/taxon/THRIPL/datasheet
Insecta	Toxoptera citricidus	Aphis citricidus	TOXOCI	1	https://gd.eppo.int/taxon/TOXOCI/datasheet
Insecta	Trichoferus campestris	Trichoferus campestris	HESOCA	4,1	https://gd.eppo.int/taxon/HESOCA/datasheet
Insecta	Trioza erytraeae	Trioza erytraeae	TRIZER	1	https://gd.eppo.int/taxon/TRIZER/datasheet
Insecta	Unaspis citri	Unaspis citri	UNASCI	2	https://gd.eppo.int/taxon/UNASCI/datasheet
Insecta	Viteus vitifoliae	Daktulosphaira vitifoliae	VITEVI	4,1	https://gd.eppo.int/taxon/VITEVI/datasheet
Insecta	Xylotrechus namanganensis	Xylotrechus namanganensis	XYLONM	4,1	https://gd.eppo.int/taxon/XYLONM/datasheet
Insecta	Xyphon fulgida	Xyphon fulgidum	CARNFU	3	https://gd.eppo.int/taxon/CARNFU/datasheet
Nematoda	Aphelenchoides besseyi	Aphelenchoides besseyi	APLOBE	4,1	https://gd.eppo.int/taxon/APLOBE/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPP0 Code	Priority	LINKS
Nematoda	Bursaphelenchus xylophilus	Bursaphelenchus xylophilus	BURSXY	1	https://gd.eppo.int/taxon/BURSXY/datasheet
Nematoda	Ditylenchus dipsaci	Ditylenchus dipsaci	DITYDI	4,1	https://gd.eppo.int/taxon/DITYDI/datasheet
Nematoda	Globodera pallida	Globodera pallida	HETDPA	1	https://gd.eppo.int/taxon/HETDPA/datasheet
Nematoda	Globodera rostochiensis	Globodera rostochiensis	HETDRO	1	https://gd.eppo.int/taxon/HETDRO/datasheet
Nematoda	Heterodera glycines	Heterodera glycines	HETDGL	4,1	https://gd.eppo.int/taxon/HETDGL/datasheet
Nematoda	Hirschmanniella oryzae	Hirschmanniella oryzae	HIRSOR	5	https://gd.eppo.int/taxon/HIRSOR/datasheet
Nematoda	Longidorus diadecturus	Longidorus diadecturus	LONGDI	3	https://gd.eppo.int/taxon/LONGDI/datasheet
Nematoda	Meloidogyne chitwoodi	Meloidogyne chitwoodi	MELGCH	1	https://gd.eppo.int/taxon/MELGCH/datasheet
Nematoda	Meloidogyne enterolobii	Meloidogyne enterolobii	MELGMY	2	https://gd.eppo.int/taxon/MELGMY/datasheet
Nematoda	Meloidogyne fallax	Meloidogyne fallax	MELGFA	1	https://gd.eppo.int/taxon/MELGFA/datasheet
Nematoda	Nacobbus aberrans	Nacobbus aberrans sensu lato	NACOPA	2	https://gd.eppo.int/taxon/NACOPA/datasheet
Nematoda	Xiphinema americanum sensu lato	Xiphinema americanum sensu lato	XIPHAM	4	https://gd.eppo.int/taxon/XIPHAM/datasheet
Nematoda	Xiphinema americanum sensu stricto	Xiphinema americanum sensu stricto	XIPHAA	4	https://gd.eppo.int/taxon/XIPHAA/datasheet
Nematoda	Xiphinema bricolense	Xiphinema bricolense	XIPHBC	2	https://gd.eppo.int/taxon/XIPHBC/datasheet
Nematoda	Xiphinema californicum	Xiphinema californicum	XIPHCA	2	https://gd.eppo.int/taxon/XIPHCA/datasheet
Nematoda	Xiphinema rivesi	Xiphinema rivesi	XIPHRI	2	https://gd.eppo.int/taxon/XIPHRI/datasheet
Plantae	Arceuthobium abietinum	Arceuthobium abietinum	AREAB	4	https://gd.eppo.int/taxon/AREAB/datasheet
Viroids	Apple fruit crinkle viroid (AFCVd)	Apple fruit crinkle viroid	AFCVDO	5	https://gd.eppo.int/taxon/AFCVDO/datasheet
Viroids	Chrysanthemum stunt viroid	Chrysanthemum stunt viroid	CSVD00	4,1	https://gd.eppo.int/taxon/CSVD00/datasheet
Viroids	Citrus bark cracking viroid	Citrus bark cracking viroid	CBCVDO	4,1	https://gd.eppo.int/taxon/CBCVDO/datasheet
Viroids	Coconut cadang-cadang viroid	Coconut cadang-cadang viroid	CCCVD0	2	https://gd.eppo.int/taxon/CCCVD0/datasheet
Viroids	Potato spindle tuber viroid	Potato spindle tuber viroid	PSTVD0	4,1	https://gd.eppo.int/taxon/PSTVD0/datasheet
Viruses	Andean potato latent virus	Tymovirus latandigenum	APLV00	4	https://gd.eppo.int/taxon/APLV00/datasheet
Viruses	Andean potato mottle virus	Comovirus andesense	APMOV0	4	https://gd.eppo.int/taxon/APMOV0/datasheet
Viruses	Beet curly top virus	Curtovirus betae	BCTV00	4	https://gd.eppo.int/taxon/BCTV00/datasheet
Viruses	Beet necrotic yellow vein virus	Benyvirus necrobetae	BNYVV0	4,1	https://gd.eppo.int/taxon/BNYVV0/datasheet
Viruses	Blueberry leaf mottle virus	Nepovirus myrtilli	BLMOV0	4	https://gd.eppo.int/taxon/BLMOV0/datasheet

Category	Pest name (Original EU List)	Current preferred name	Eppo Code	Priority	LINKS
Viruses	Cherry rasp leaf virus	Cheravirus avii	CRLV00	4	https://gd.eppo.int/taxon/CRLV00/datasheet
Viruses	Cherry rasp leaf virus (CRLV)	Cheravirus avii	CRLV00	5	https://gd.eppo.int/taxon/CRLV00/datasheet
Viruses	Cherry rusty mottle-associated virus (CRMaV)	Robigovirus robigomaculae	CRMAV0	5	https://gd.eppo.int/taxon/CRMAV0/datasheet
Viruses	Chrysanthemum stem necrosis virus	Orthotospovirus chrysanthinecrocaulis	CSNV00	4	https://gd.eppo.int/taxon/CSNV00/datasheet
Viruses	Citrus leprosis virus	Citrus leprosis disease	CILV00	4	https://gd.eppo.int/taxon/CILV00/datasheet
Viruses	Citrus tristeza virus	Closterovirus tristezae	CTV000	2	https://gd.eppo.int/taxon/CTV000/datasheet
Viruses	Cowpea mild mottle virus	Carlavirus vignae	CPMMV0	4	https://gd.eppo.int/taxon/CPMMV0/datasheet
Viruses	Cucumber vein yellowing virus	Ipomovirus cucumisvenafavi	CVYV00	4,1	https://gd.eppo.int/taxon/CVYV00/datasheet
Viruses	Cucurbit yellow stunting disorder virus	Crinivirus cucurbitae	CYSDV0	4,1	https://gd.eppo.int/taxon/CYSDV0/datasheet
Viruses	Grapevine red blotch virus (GRBV)	Grablovirus vitis	GRBAV0	5	https://gd.eppo.int/taxon/GRBAV0/datasheet
Viruses	Grapevine vein-clearing virus (GVCV)	Badnavirus venavitis	GVCV00	5	https://gd.eppo.int/taxon/GVCV00/datasheet
Viruses	Impatiens necrotic spot virus	Orthotospovirus impatiensnecromaculae	INSV00	4,1	https://gd.eppo.int/taxon/INSV00/datasheet
Viruses	Lettuce infectious yellows virus	Crinivirus lactucaflavi	LIYV00	4	https://gd.eppo.int/taxon/LIYV00/datasheet
Viruses	Peach mosaic virus	Trichovirus persicae	PCMV00	4	https://gd.eppo.int/taxon/PCMV00/datasheet
Viruses	Peach rosette mosaic virus	Nepovirus persicae	PRMV00	4	https://gd.eppo.int/taxon/PRMV00/datasheet
Viruses	Pepino mosaic virus	Potexvirus pepini	PEPMV0	4,1	https://gd.eppo.int/taxon/PEPMV0/datasheet
Viruses	Plum pox virus	Potyvirus plumpoxi	PPV000	4,1	https://gd.eppo.int/taxon/PPV000/datasheet
Viruses	Potato black ringspot virus	Nepovirus solani	PBRV00	4	https://gd.eppo.int/taxon/PBRV00/datasheet
Viruses	Potato latent virus	Carlavirus latensolani	POTLV0	4	https://gd.eppo.int/taxon/POTLV0/datasheet
Viruses	Potato virus T	Tepovirus tafsolani	PVT000	4	https://gd.eppo.int/taxon/PVT000/datasheet
Viruses	Raspberry leaf curl virus	Raspberry leaf curl virus	RLCV00	4	https://gd.eppo.int/taxon/RLCV00/datasheet
Viruses	Rose rosette virus	Emaravirus rosae	RRV000	Replac.	https://gd.eppo.int/taxon/RRV000/datasheet
Viruses	Satsuma dwarf virus	Sadwavirus citri	SDV000	4	https://gd.eppo.int/taxon/SDV000/datasheet
Viruses	Squash leaf curl virus	Begomovirus cucurbitapeponis	SLCV00	4,1	https://gd.eppo.int/taxon/SLCV00/datasheet
Viruses	Strawberry vein banding virus	Caulimovirus venafragariae	SVBV00	4,1	https://gd.eppo.int/taxon/SVBV00/datasheet
Viruses	Strawberry vein banding virus (SVBV)		SVBV00	5	DUPLICATE
Viruses	Tobacco ringspot virus	Nepovirus nicotianae	TRSV00	2	https://gd.eppo.int/taxon/TRSV00/datasheet

Category	Pest name (Original EU List)	Current preferred name	EPPO Code	Priority	LINKS
Viruses	Tomato chlorosis virus	Crinivirus tomatichlorosis	TOCV00	4,1	https://gd.eppo.int/taxon/TOCV00/datasheet
Viruses	Tomato infectious chlorosis virus	Crinivirus contagichlorosis	TICV00	4,1	https://gd.eppo.int/taxon/TICV00/datasheet
Viruses	Tomato leaf curl New Delhi virus	Begomovirus solanumdelhiense	TOLCND	1	https://gd.eppo.int/taxon/TOLCND/datasheet
Viruses	Tomato marchitez virus	Torradovirus marchitezum	TOANV0	3	https://gd.eppo.int/taxon/TOANV0/datasheet
Viruses	Tomato mild mottle virus	Ipomovirus lycopersici	TOMMOV	3	https://gd.eppo.int/taxon/TOMMOV/datasheet
Viruses	Tomato ringspot virus	Nepovirus lycopersici	TORSV0	2	https://gd.eppo.int/taxon/TORSV0/datasheet
Viruses	Tomato spotted wilt virus	Orthospovirus tomatomaculae	TSWV00	4,1	https://gd.eppo.int/taxon/TSWV00/datasheet
Viruses	Tomato yellow leaf curl virus	Begomovirus coheni	TYLCV0	4,1	https://gd.eppo.int/taxon/TYLCV0/datasheet

APPENDIX 2

POSTPONEMENT OF THE EAB WORKSHOP (Correspondance between EPPO and European Commission)



ORGANISATION EUROPEENNE ET MEDITERRANEENNE
POUR LA PROTECTION DES PLANTES
EUROPEAN AND MEDITERRANEAN PLANT PROTECTION
ORGANIZATION

Mr Hudson
Acting Director of Directorate D
c/o
Directorate-General for Health and Food
Safety
Directorate G – Crisis Management in Food,
Animals and Plants
Unit G.1 – Plant health

Subject: Agreement SANTE/2020/G1/EPPO/SI2.823766

Topic Leader: Nico Horn

Reference: 20-25854

Dear Mr Hudson,

As part of the Grant Agreement between the EU and EPPO (SANTE/2020/G1/EPPO/SI2.823766), EPPO will organize a workshop on *Agilus planipennis*, the Emerald Ash Borer (Action 2 of the project). This workshop was planned to take place between May and November 2020. Due to restrictions for travelling and meeting to control the COVID-19 pandemic, this is not possible anymore, especially because participation from experts both from EU countries and bordering non-EU countries is essential.

We have considered holding this workshop remotely by videoconference, but this will not allow the experts to build a network to continue cooperation in controlling this pest after the workshop. Moreover, language differences may make a videoconference much less effective. Therefore, we would like to request approval to postpone the workshop until the beginning of 2021. We have tentatively scheduled the workshop in the week of 22 – 26 February 2021.

Our request deviates from the original project plan, which is part of the grant agreement, therefore, we would like to have your approval. Then we can proceed with starting the arrangements by contacting a potential host country.

Sincerely yours,

Nico Horn
EPPO Director-General

Paris, 2020-07-23

OEPP/EPPO, 21 Boulevard Richard Lenoir, 75011 Paris
Tel.: 33/1.45.20.77.94 - E-mail: hq@eppe.int



EUROPEAN COMMISSION
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY
Crisis management in food, animals and plants
The Director

Brussels
SANTE.DDG2.G.1/MM/MJMM(2020)5367163

Subject: Letter from EPPO asking for postponement of Emerald Ash Borer workshop within the Grant agreement SANTE/2020/G1/EPPO/SI2.823766 for 2021

Dear Mr Horn,

We fully understand the reasons and we agree with the transfer of the Emerald Ash Borer Workshop within the Grant agreement SANTE/2020/G1/EPPO/SI2.823766 for the next year. Given the situation with the novel coronavirus and the impossibility to hold a physical meeting, this event should be planned for the earliest possible date, depending on the evolution of the pandemic.

We also take note of the provisional planning for the week 21-26 February, which is to be confirmed later this year.

Yours sincerely,

Bernard VAN GOETHEM

c.c.: Mr Andrei Orlinski (EPPO), Ms Dorothee André, Mr Harry Arijis, Ms Maria Mirazchiyska, Mr Wolfgang Reinert, Mr Jeroen Lettens, Ms Daniela Vlad (DG SANTE).

Mr Niko Horn
Director General
European and Mediterranean Plant Protection Organization
By e-mail only: nico.horn@epo.int

Commission européenne/Europese Commissie, 1049 Bruxelles/Brussel, BELGIQUE/BELGIË - Tel. +32 22991111
Office: F101 06/078 - Tel. direct line +32 229-57608



**ORGANISATION EUROPEENNE ET MEDITERRANEEENNE
POUR LA PROTECTION DES PLANTES
EUROPEAN AND MEDITERRANEAN PLANT PROTECTION
ORGANIZATION**

Mr Van Goethem,
Director of Crisis Management in Food,
Animals and Plants
Directorate-General for Health and Food
Safety
(SANTE.DDG2.G)

Subject: Agreement SANTE/2020/G1/EPPO/SI2.823766

Topic Leader: Nico Horn

Reference: 21-26279

Dear Mr Van Goethem,

As part of the Grant Agreement between the EU and EPPO (SANTE/2020/G1/EPPO/SI2.823766), EPPO will organize a workshop on *Agrilus planipennis*, the Emerald Ash Borer (Action 2 of the project). This workshop was initially planned to take place between May and November 2020. Due to restrictions for travelling and meeting to control the COVID-19 pandemic, this workshop was postponed with your approval (letter with reference Ares (2020) 4786098, dated 14/09/2020), especially because participation from experts both from EU countries and bordering non-EU countries is essential.

We have considered again holding this workshop remotely by videoconference, but this will not allow the experts to build a network to continue cooperation in controlling this pest after the workshop. Moreover, language differences may make a videoconference much less effective. Therefore, we would like to request approval to postpone the workshop until October or November 2021.

Our request deviates from the original project plan, which is part of the grant agreement, therefore, we would like to have your approval. Then we can proceed with starting the arrangements by contacting a potential host country.

Sincerely yours,

Nico Horn
EPPO Director-General

Paris, 2021-01-14

OEPP/EPPO, 21 Boulevard Richard Lenoir, 75011 Paris
Tel.: 33/1.45.20.77.94 - E-mail: hq@epo.int



EUROPEAN COMMISSION
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY

Crisis preparedness in food, animals and plants
The Director

Brussels
SANTE.DDG2.G.1/MM/ca (2021)914269

Subject: Letter from EPPO asking for postponement of Emerald Ash Borer workshop within the Grant agreement SANTE/2020/G1/EPPO/SI2.823766 for October-November 2021

Dear Mr Horn,

Reference is made to our letter of September 2020 with our agreement to transfer the organisation of the Emerald Ash Borer Workshop (Grant agreement SANTE/2020/G1/EPPO/SI2.823766) to the earliest possible date in 2021, depending on the evolution of the epidemiological situation. We fully understand the reasons and we agree that holding a physical meeting would be the preferred option for this type of event. However, given the current situation, this is impossible at this stage.

We take note of the intention to proceed with the organisation of the event for October-November 2021. My team rests available for regular exchanges as set out in the Grant agreement.

Yours sincerely,

[e-signed]
Bernard Van Goethem

c.c.: Mr Andrei Orlinski (EPPO)
Ms Dorothee André, Mr Harry Arijs, Ms Maria Mirazchiyska,
Mr Wolfgang Reinert, Mr Jeroen Lettens, Ms Daniela Vlad (DG SANTE).

Mr Nico Horn
Director General
European and Mediterranean Plant Protection Organization
By e-mail only: nico.horn@epo.int

Commission européenne/Europese Commissie, 1049 Bruxelles/Brussel, BELGIQUE/BELGIË - Tel. +32 22991111
Office: F101 06/078 - Tel. direct line +32 229-57608



**ORGANISATION EUROPEENNE ET MEDITERRANEENNE
POUR LA PROTECTION DES PLANTES
EUROPEAN AND MEDITERRANEAN PLANT PROTECTION
ORGANIZATION**

Mr Van Goethem
Director of Crisis Management in
Food, Animals and Plants
Directorate-General for Health and
Food Safety
(SANTE.DDG2.G)

Paris, 2022-05-24

Subject: Agreement SANTE/2020/G1/EPPO/S12.823766

Topic Leader(s): Nico Horn

Reference: 22-27559

Dear Mr Van Goethem,

As part of the Grant Agreement between the EU and EPPO (SANTE/2020/G1/EPPO/S12.823766), EPPO will organize a workshop on *Agrilus plannipennis*, the Emerald Ash Borer (Action 2 of the project). This workshop was initially planned to take place between May and November 2020. Due to restrictions for travelling and meeting to control COVID-19, this workshop was postponed with your approval (letters with references Ares (2020) 4786098, dated 14/09/2020 and Ares (2021) 1155246 dated 10/02/2021) especially because participation of experts both from EU countries and bordering non-EU countries is essential.

EPPO had planned to hold this workshop in spring or autumn 2022. Restrictions for travelling and meeting to control COVID-19 have been lifted. However, the participation of three key countries specified in the project proposal is uncertain due to the current geopolitical situation. These three countries are Ukraine, Russia and Belarus and their contribution to the success of the workshop is crucial because they have experience with the detection, spread and control of *Agrilus planipennis*.

Therefore, we request approval to postpone the workshop to 2023. This request deviates from the original project proposal and the approved postponements, therefore, we would like to have your approval.

Yours sincerely,

Nico Horn
Director-General

OEPP/EPPO, 21 Boulevard Richard Lenoir, 75011 Paris
Tel.: +33-1.45.20.77.94 - Fax: +33-1.70.76.65.47 - E-mail: hq@epo.int



EUROPEAN COMMISSION
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY

Crisis preparedness in food, animals and plants
The Director

Brussels
SANTE.DDG2.G.1/MM/mg(2022)8353071

Subject: Letter from EPPO asking for postponement of Emerald Ash Borer workshop within the Grant agreement SANTE/2020/G1/EPPO/SI2.823766 for 2023

Dear Mr Horn,

Thank you for your letter from October 2022 asking for a postponement of the Emerald Ash Borer Workshop within the Grant agreement SANTE/2020/G1/EPPO/SI2.823766. Hereby, I would like to confirm our agreement to transfer the organisation of this workshop from 2022 to 2023.

My team rests available for regular exchanges as set out in the Grant agreement.

Yours sincerely,

[e-signed]
Bernard Van Goethem

c.c.: Ms Dorothee André, Mr Harry Arijs, Ms Maria Mirazchiyska,
Mr Wolfgang Reinert, Mr Jeroen Lettens, (DG SANTE).

Mr Nico Horn
Director General
European and Mediterranean Plant Protection Organization
By e-mail only: nico.horn@eppo.int

Commission européenne/Europese Commissie, 1049 Bruxelles/Brussel, BELGIQUE/BELGIË - Tel. +32 22991111
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