EPPO Standards +

SAFE USE OF BIOLOGICAL CONTROL

LIST OF BIOLOGICAL CONTROL AGENTS WIDELY USED IN THE EPPO REGION

> PM 6/3 English 2020 VERSION



European and Mediterranean Plant Protection Organization 21 Boulevard Richard Lenoir, 75011 Paris, France

APPROVAL

EPPO Standards are approved by EPPO Council. The date of approval appears in each individual standard. In the terms of Article II of the IPPC, EPPO Standards are Regional Standards for the members of EPPO.

REVIEW

EPPO Standards are subject to periodic review and amendment. The next review date for this set of EPPO Standards is decided by the EPPO Working Party on Phytosanitary Regulations.

AMENDMENT RECORD

Amendments will be issued as necessary, numbered and dated. The dates of amendment appear in each individual standard (as appropriate).

DISTRIBUTION

EPPO Standards are distributed by the EPPO Secretariat to all EPPO member governments. Copies are available to any interested person under particular conditions upon request to the EPPO Secretariat.

SCOPE

The EPPO Standards on the safe use of biological control are intended to be used by NPPOs or equivalent authorities, in their capacity as bodies responsible for overseeing and, if appropriate, regulating the introduction and use of biological control agents.

OUTLINE OF REQUIREMENTS

NPPOs of the EPPO region generally promote the use of biological control in plant protection because, like other aspects of integrated pest management, it reduces risks to human health and the environment. Use of biological control agents may, nevertheless, present some risks, in particular for the environment if exotic agents are introduced from other continents, and for the user if agents are formulated as plant protection products. In general, the latter case can be covered by EPPO Standards of series PP, concerning plant protection products. The aim of the EPPO Standards on the safe use of biological control is to provide the NPPOs with guidelines for assessing and reducing the risks associated with various aspects of the introduction and use of biological control agents and, as appropriate, for comparing them with the benefits in terms of efficacy. The EPPO Standards seek to make the administrative framework for the introduction and use of biological control agents as light as practically possible, in order to sustain a general policy of promotion of biological control.

PM 6/3 - Version 2020

Safe use of biological control

LIST OF BIOLOGICAL CONTROL AGENTS WIDELY USED IN THE EPPO REGION

Specific scope

Specific approval and amendment

This standard gives a list of biological agents widely used in the First approved in September 2001. Revisions of the list are not biological control agents within EPPO countries.

EPPO region, to facilitate decisions on the import and release of subject to approval by EPPO Council, but are decided by the Panel on Safe Use of Biological Control.

Introduction

EPPO Standards PM 6/1 and PM 6/2 provide guidelines to national authorities in the EPPO region on the introduction and release of non-indigenous biological control agents, so as to identify and avoid hazards for agricultural and natural ecosystems. These standards are intended to be used in relation to future introductions but not retrospectively for past introductions. There is extensive previous knowledge and experience of the use of introduced biological control agents in a number of countries in the EPPO region, sufficient to indicate their safe use in plant protection. The addition of a species to the list is made on the basis of current knowledge. The list is subject to regular review and may change based on new information whereby a listed species may no longer fulfil the criteria to remain on the list and is removed.

List of biological control agents

This list accordingly specifies indigenous, introduced and established biological control agents¹ which are recognized by the EPPO Panel on Safe Use of Biological Control to have been widely used in several EPPO countries. Other EPPO countries may therefore presume with some confidence that in the absence of any reported negative effects on non-target organisms, these agents can be introduced and used safely. They may, according to their judgement, dispense with, or simplify, the notification procedures proposed in EPPO Standards PM 6/1 and PM 6/2.

¹ In relation to ISPM No. 3, this means biological control agents which either originate in the EPPO region (i.e. indigenous), or have been released into an ecosystem in the EPPO region where they did not exist previously (i.e. introduced) or are perpetuating themselves in the EPPO region after introduction for the foreseeable future (i.e. established).

The agents are listed on the basis of an expert judgement of available information which are categorized as follows:

- 1. biological control agent which is (or has been) commercially available, and is either indigenous and widespread in the EPPO region, or established and widespread in the EPPO region, or has been used for at least 5 years in at least five EPPO countries (exceptionally less, if crops are grown in few countries).
- 2. successful classical biological control agent

Microorganisms used for biological control are not considered (since these are covered by EU Regulation 1107/2009 or equivalent regulations in most EPPO countries). The absence of a given organism from the list does not mean that it is considered unsafe, but only that it has not yet been studied, that there are uncertainties that justify further study, or else that its use is too recent for it to be included. The list (drawn up in English) is updated annually. It is divided into three parts: commercially used biological control agents (Appendix I), successfully introduced classical biological control agents (Appendix II) and agents formerly listed on Appendix 1 and/or 2 but removed (Appendix 3).

APPENDIX I - Commercially used biological control agents

Further details are given for each agent on its name, common synonyms, taxonomic classification, the pests against which it is mostly targeted, its origin, the date of first use as a commercial agent. Countries where it is or has been used in the EPPO region are listed, on the basis of information provided by the industry and by some EPPO countries. This information was not available from all EPPO countries and may therefore be incomplete. Each agent has been used commercially at some time in the countries listed, but in some cases may no longer be commercially available or used there. Information is also given, when available, on natural distribution of the agent in the EPPO region, whether it is used in the field or under protected conditions. Additional remarks are appended when needed.

INSECTA

- Coleoptera Adalia bipunctata Aleochara bilineata Atheta coriaria Chilocorus baileyi Chilocorus bipustulatus Chilocorus circumdatus Chilocorus nigrita Coccinella septempunctata Cryptolaemus montrouzieri Delphastus catalinae Propylea quatuordecimpunctata Rhyzobius lophanthae Rodolia cardinalis
- Rodolia cardinalis Scymnus rubromaculatus Stethorus punctillum

<u>Diptera</u>

Aphidoletes aphidimyza Episyrphus balteatus Feltiella acarisuga Sphaerophoria rueppellii

Hemiptera/Heteroptera

Anthocoris nemoralis Anthocoris nemorum Macrolophus pygmaeus Orius albidipennis Orius laevigatus Orius majusculus Picromerus bidens Podisus maculiventris

Hymenoptera

Acerophagus maculipennis Anagrus atomus Anagyrus fusciventris Anagyrus pseudococci Aphelinus abdominalis Aphidius colemani Aphidius ervi Aphidius matricariae Aphytis diaspidis Aphytis holoxanthus Aphytis lingnanensis Aphytis melinus Aprostocetus hagenowii Bracon hebetor Coccophagus lycimnia Coccophagus rusti Coccophagus scutellaris

Compariella bifasciata Cotesia marginiventris Dacnusa sibirica Diglyphus isaea Encarsia citrina Encarsia formosa Encyrtus aurantii Encyrtus infelix Ephedrus cerasicola *Eretmocerus eremicus* Eretmocerus mundus Gvranusoidea litura *Leptomastidea abnormis* Leptomastix dactylopii Leptomastix epona Metaphycus flavus Metaphycus helvolus Metaphycus lounsburyi Metaphycus swirskii Microterys nietneri **Opius** pallipes Praon volucre Scutellista caerulea Tetracnemoidea peregrina Tetracnemoidea brevicornis Thripobius javae Trichogramma brassicae Trichogramma cacoeciae Trichogramma cordubensis Trichogramma dendrolimi Trichogramma evanescens Trichogramma pintoi Trichopria drosophilae

<u>Neuroptera</u>

Chrysoperla carnea

<u>Thysanoptera</u>

Franklinothrips megalops Franklinothrips vespiformis Karnyothrips melaleucus

ARACHNIDA

<u>Acarina</u> Amblydromalus limonicus Amblyseius andersoni Amblyseius barkeri Amblyseius degenerans Amblyseius swirskii Cheyletus eruditus Euseius gallicus Hypoaspis aculeifer Macrocheles robustulus Metaseiulus occidentalis Neoseiulus californicus Neoseiulus cucumeris Phytoseiulus persimilis Stratiolaelaps scimitus Transeius montdorensis Typhlodromus pyri

Insecta, Coleoptera

NEMATODA

Heterorhabditis bacteriophora Heterorhabditis megidis Phasmarhabditis hermaphrodita Steinernema carpocapsae Steinernema feltiae Steinernema glaseri Steinernema kraussei

Adalia bipunctata	
Family	Coccinellidae
Main target pests	Aphididae
Original distribution	Palaearctic (?)
Distribution in EPPO	Widespread
Date of first use	?
EPPO countries where used	Belgium, Denmark, Germany, Italy, Netherlands, Portugal, Switzerland
Use	Indoors
Aleochara bilineata	
Family	Staphylinidae
Main target pests	Delia antiqua, Delia radicum (= Delia brassicae)
Original distribution	Northern and Middle Europe, Canada and USA
Distribution in EPPO	Widespread
Date of first use	1997 (in Netherlands)
EPPO countries where used	Netherlands, some other European countries
Use	Outdoors
Atheta coriaria	
Synonyms	Atheta brachelytra, Dalotia coriaria, Homalota coriaria
Family	Staphylinidae
Original distribution	Europe, Northern Asia, North America, Oceania, widespread in EPPO region
Main target pests	Thripidae (thrips), Sciaridae (fungus gnats), Ephydridae (shore flies)
Date of first use	2002 (Biobest)
EPPO countries where used	Belgium, France, Germany, Netherlands, Poland, Spain, Switzerland, United Kingdom
Use	Indoors
Chilocorus baileyi	
Family	Coccinellidae
Main target pests	Diaspididae
Original distribution	Australia
Distribution in EPPO	Not established
Date of first use	1985
EPPO countries where used	Belgium, France, Netherlands
Use	Indoors

Chilocorus bipustulatus	
Family	Coccinellidae
Main target pests	Diaspididae, Coccidae (Saissetia oleae)
Original distribution	South Palaearctic
Distribution in EPPO	Widespread (South and Central)
Date of first use	1959
EPPO countries where used	Belgium, France, Greece, Israel, Italy, Netherlands, Turkey
Use	Outdoors/Indoors
Chilocorus circumdatus	
Family	Coccinellidae
Main target pests	Diaspididae
Original distribution	S. E. Asia
Distribution in EPPO	Not established
Date of first use	1985
EPPO countries where used	Belgium, France, Netherlands
Use	Indoors
Chilocorus nigrita	
Family	Coccinellidae
Main target pests	Diaspididae, Asterolecaniidae
Original distribution	S. Asia
Distribution in EPPO	Not established
Date of first use	1985
EPPO countries where used	Belgium, Denmark, France, Germany, Netherlands, UK
Use	Indoors
Coccinella septempunctata	
Family	Coccinellidae
Main target pests	Aphididae
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1980
EPPO countries where used	France, Germany, Portugal
Use	Outdoors
Cryptolaemus montrouzieri	
Family	Coccinellidae
Main target pests	Planococcus citri
Original distribution	Australia
Distribution in EPPO	Mediterranean area
Date of first use	1985
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Netherlands, Norway, Poland, Portugal, Russia, Slovakia, Spain, Sweden, Switzerland, Tunisia, UK
Use	Indoors/outdoors

SynonymDelphastus pusillaeFamilyCoccinellidaeMain target pestsAleyroidae (Frialeurodes vaporariorum, Bentisia tabaci)Original distributionNearctic/NeotropicDistribution in EPPONot establishedDate of first use1993EPPO countries where usedBelgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license)UseIndoorsPropylea quaturotecturpunctataSynonymsSynonymsPropylea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Rupblic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Slovakia, Slovakia, Slovakia, Susokia, Spain, Sweiden, Switzerland, the Netherlands, Turkey, UkraineUseIndoorus lophanthaePamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidious perinciosus, Chrysomphalus dicrysoperni, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Den	Delphastus catalinae	
Main target pests Aleyrodidae (Trialeurodes vaporariorum, Benisia tabaci) Original distribution Nearctic/Neutropic Distribution in EPPO Not established Date of first use 1993 EPPO countries where used Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license) Use Indoors Propylea quataordecimpunctata Synonyms Synonyms Propylea 14-punctata, Calvia Gamily Coccinellidae Main target pests great variety of aphids belonging to the superfamily of Aphidoidea Original distribution Native to the Paleacretic region and widely distributed in Europe, established in the Nearctic region. Distribution in EPPO Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Rupublic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Slovakia, Slovaki	Synonym	Delphastus pusillae
Original distributionNearctic/NeotropicDistribution in EPPONot establishedDate of first use1993EPPO countries where usedBelgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license)UseIndoorsPropylea quatuordecimpunctataPropylea 14-punctata, CalviaSynonymsPropylea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic regionDistribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Creece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseIndoors/outdoorsKhyzobius lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardtOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsFranity	Family	Coccinellidae
Distribution in EPPO Not established Date of first use 1993 EPPO countries where used Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license) Use Indoors Propylea quatuordecimpunctata Indoors Synonyms Propylaea 14-punctata, Calvia Family Coccinellidae Main target pests great variety of aphids belonging to the superfamily of Aphidoidea Original distribution Native to the Palearctic region and widely distributed in Europe, established in the Nearctic region. Distribution in EPPO Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Utraine. Date of first use 2018 EPPO countries where used Belgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux Use Indoors/outdoors <i>Hyzobius lophanthae</i> Sinspididae (<i>Pseudolacaspis pentagona</i>), <i>Quadraspidiotus perniciosus, Chrysonphalus dictyosperni, Parlatoria blanchardi</i> Original distribution Australia Distribution in EPPO Mediterranean, Russia Date of first use 1980 EPPO countries where used <t< td=""><td>Main target pests</td><td>Aleyrodidae (Trialeurodes vaporariorum, Bemisia tabaci)</td></t<>	Main target pests	Aleyrodidae (Trialeurodes vaporariorum, Bemisia tabaci)
Date of first use1993EPPO countries where usedBelgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license)UseIndoorsPropylea quaturdecimpunctataTorsonSynonymsPropylaea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgrat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic regionDistribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Croatia, Cyprus, Czech Republic, Demark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Urkrine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoorsHypolical distributionLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardtOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsDate of first useIelgium, Denmark, Germany, Greece,	Original distribution	Nearctic/Neotropic
EPPO countries where usedBelgium, Czechia, Denmark, Finland, France, Germany, Greece, Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license)UseIndoorsPropylea quatuordecimpunctataSynonymsPropylea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseMata and torus lophanthaeDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDiate of first use1980EPPO countries where usedBelgium, Tean, RussiaDiate of first use1980EPPO countries where usedBelgium, CoccinellidaeMain target pestsCircya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Ita	Distribution in EPPO	Not established
Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted under license) Use Indoors Propylea quatuordecimpunctata Synonyms Propylaea 14-punctata, Calvia Family Coccinellidae Main target pests great variety of aphids belonging to the superfamily of Aphidoidea Original distribution Native to the Palearctic region and widely distributed in Europe, established in the Nearctic region. Distribution in EPPO Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine. Date of first use 2018 EPPO countries where used Belgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux Use Indoors/outdoors <i>Hyzobius lophanthae</i> Family Coccinellidae Main target pests Dissipilidae (<i>Pseudolacaspis pentagona</i>), Quadraspidiotus perniciosus, <i>Chrysomphalus dictyospermi, Parlatoria blanchardi</i> Original distribution Australia Distribution in EPPO Mediterranean, Russia Date of first use 1980 EPPO countries where used Belgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, <i>Portugal, Switzerland</i> , Turkey Use Indoors <i>Hoots</i> Family Coccinellidae Main target pests <i>Icerya purchasi</i> Original distribution Australia Distribution in EPPO Mediterranean, Russia EPPO countries where used Belgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, <i>Portugal</i> , Switzerland, Turkey Use Indoors <i>Hoots</i> Family Coccinellidae Main target pests <i>Icerya purchasi</i> Original distribution Australia Distribution in EPPO Mediteranean, CIS Date of first use 21980s EPPO countries where used Belgium, Netherlands	Date of first use	1993
Propylea quatuordecimpunctataSynonymsPropylaea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseIuseIndoors/outdoorsHyzobius laphanthaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsEmployCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium,	EPPO countries where used	Jordan, Netherlands, Poland, Russia, Spain, Tunisia, UK (restricted
SynonymsPropylaea 14-punctata, CalviaFamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Maecdonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseIuseIndoors/outdoors <i>Huyzobius lophanthae</i> FamilyCoccinellidaeMain target pestsDiaspididae (<i>Pseudolacaspis pentagona</i>), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoors <i>HoorsLerya purchasi</i> Original distributionCoccinellidaeMain target pestsGerimany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoors <i>HoorsLerya purchasi</i> Original distribution in EPPOMediterranean, CISOriginal distributio	Use	Indoors
FamilyCoccinellidaeMain target pestsgreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Polan, Aportugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoors <i>Rhyzobius lophanthae</i> FamilyCoccinellidaeMain target pestsDiaspididae (<i>Pseudolacaspis pentagona</i>), Quadraspidiotus perniciosus, Chrysomphalus dictyosperni, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoors <i>Kololia cardinalis</i> 1980EPPO countries where usedCoccinellidaeGring al distributionCoccinellidaeGring al distributionAustraliaOitagi distributionAustraliaOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaEPO countries where usedCoccinellidaeMa	Propylea quatuordecimpunctata	
Main target pestsGreat variety of aphids belonging to the superfamily of AphidoideaOriginal distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoors <i>Rhyzobius lophanthae</i> FamilyCoccinellidaeMain target pestsDiaspididae (<i>Pseudolacaspis pentagona</i>), <i>Quadraspidiotus perniciosus, Chrysomphalus dictyosperni, Parlatoria blanchardi</i> Original distributionAustraliaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKadolia cardinalisStributionOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKadolia cardinalisIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CIS<	Synonyms	Propylaea 14-punctata, Calvia
Original distributionNative to the Palearctic region and widely distributed in Europe, established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoorsRhzobius lophanthaeSynonymLindorus lophanthae OccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKadolia cardinalisCoccinellidaeEPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKadolia cardinalisCoccinellidaeFamilyCoccinellidaeMain target pestsCoccinellidaeOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?!980sEPPO countries where usedBelgium	Family	Coccinellidae
established in the Nearctic region.Distribution in EPPOAlbania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoorsRhyzobius lophanthaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKdolia cardinalisCoccinellidaeDiaspididae (pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaLeeIndoorsKdolia cardinalisCoccinellidaeOriginal distributionCoccinellidaeJostita target pestsCoccinellidaeOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDistribution in EPPOMediterranean, CISDate of first use	Main target pests	great variety of aphids belonging to the superfamily of Aphidoidea
Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey, Ukraine.Date of first use2018EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux UseUseIndoors/outdoorsRhzzobius lophanthaeCoccinellidaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsEndolia cardinalisCoccinellidaeFamilyCoccinellidaeDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsKadolia cardinalisCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Original distribution	
EPPO countries where usedBelgium, Italy, Luxembourg, the Netherlands, Spain, UK and BeneluxUseIndoors/outdoorsRhyzobius lophanthaeLindorus lophanthaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRadolia cardinalisCoccinellidaeFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Distribution in EPPO	Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Luxembourg, Macedonia, Malta, Moldova, Norway, Poland, Portugal, Romania, Russia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Turkey,
UseIndoors/outdoorsRhyzobius lophanthaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisCoccinellidaeFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Date of first use	2018
Rhyzobius lophanthaeSynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisCoccinellidaeFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	EPPO countries where used	Belgium, Italy, Luxembourg, the Netherlands, Spain, UK and Benelux
SynonymLindorus lophanthaeFamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use21980sEPPO countries where usedMediterranean, CISDistribution in EPPOMediterranean, CISDistribution in EPPOSelgium, NetherlandsDistribution in EPPOMediterranean, CISDate of first use21980sEPPO countries where usedBelgium, Netherlands	Use	Indoors/outdoors
FamilyCoccinellidaeMain target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyosperni, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use1980sEPPO countries where usedBelgium, Netherlands	Rhyzobius lophanthae	
Main target pestsDiaspididae (Pseudolacaspis pentagona), Quadraspidiotus perniciosus, Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use:1980sEPPO countries where usedBelgium, Netherlands	Synonym	Lindorus lophanthae
Chrysomphalus dictyospermi, Parlatoria blanchardiOriginal distributionAustraliaDistribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisCoccinellidaeMain target pestsCoccinellidaeOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use21980sEPPO countries where usedBelgium, Netherlands	Family	Coccinellidae
Distribution in EPPOMediterranean, RussiaDate of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use91980sEPPO countries where usedBelgium, Netherlands	Main target pests	
Date of first use1980EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use:1980sEPPO countries where usedBelgium, Netherlands	Original distribution	Australia
EPPO countries where usedBelgium, Denmark, Germany, Greece, Israel, Italy, Netherlands, Portugal, Switzerland, TurkeyUseIndoors <i>Rodolia cardinalis</i> CoccinellidaeFamilyCoccinellidaeMain target pests <i>Icerya purchasi</i> Original distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Distribution in EPPO	Mediterranean, Russia
Portugal, Switzerland, TurkeyUseIndoorsRodolia cardinalisCoccinellidaeFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Date of first use	1980
Rodolia cardinalisFamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	EPPO countries where used	
FamilyCoccinellidaeMain target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Use	Indoors
Main target pestsIcerya purchasiOriginal distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Rodolia cardinalis	
Original distributionAustraliaDistribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Family	Coccinellidae
Distribution in EPPOMediterranean, CISDate of first use?1980sEPPO countries where usedBelgium, Netherlands	Main target pests	Icerya purchasi
Date of first use?1980sEPPO countries where usedBelgium, Netherlands	Original distribution	Australia
EPPO countries where used Belgium, Netherlands	Distribution in EPPO	Mediterranean, CIS
	Date of first use	?1980s
Use Indoors/outdoors	EPPO countries where used	Belgium, Netherlands
	Use	Indoors/outdoors

Scymnus rubromaculatus	
Family	Coccinellidae
Main target pests	Aphididae
Original distribution	Central Europe
Distribution in EPPO	Finland, Estonia, Lithuania
Date of first use	1990
EPPO countries where used	Belgium, France, Netherlands, Portugal
Use	Indoors
Stethorus punctillum	
Family	Coccinellidae
Main target pests	Panonychus ulmi
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1995
EPPO countries where used	Belgium, France, Germany, Netherlands, Portugal, Spain, Sweden
Use	Indoors

Insecta, Diptera

Aphidoletes aphidimyza	
Family	Cecidomyiidae
Main target pests	Aphididae (Aphis gossypii, Myzus persicae, Macrosiphum sp., Aulacorthum sp.)
Original distribution	Central Europe, Palaearctic
Distribution in EPPO	Widespread
Date of first use	1985
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Jordan, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Spain, Slovakia, Sweden, Switzerland, Tunisia, UK
Use	Indoors/outdoors
Episyrphus balteatus	
Family	Syrphidae
Main target pests	Aphididae
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1995
EPPO countries where used	Belgium, Denmark, Germany, Italy, Netherlands, Portugal
Use	Indoors/outdoors
Feltiella acarisuga	
Synonyms	Feltiella tetranychi, Therodiplosis persicae
Family	Cecidomyiidae
Main target pests	Tetranychus urticae, T. cinnabarinus
Original distribution	W. Europe/Mediterranean
Distribution in EPPO	Widespread
Date of first use	1995
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Guernsey, Ireland, Italy, Lithuania, Netherlands, Norway, Poland, Spain, Sweden, Switzerland, UK
Use	Indoors

Sphaerophoria rueppellii	
Synonyms	Sphaerophoria flavicauda, Sphaerophoria nitidicollis
Family	Syrphidae
Main target pests	Mainly Aphididae but also whiteflies, thrips and spider mites
Original distribution	Widely distributed in Palaearctic and Afrotropical regions
Distribution in EPPO	Mediterranean region
Date of first use	2012
EPPO countries where used	Spain
Use	Indoors/outdoors

Insecta, Hemiptera/Heteroptera

Anthocoris nemoralis	
Family	Anthocoridae
Main target pests	Psyllidae (orchards)
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	?
EPPO countries where used	Belgium, Denmark, Germany, Netherlands
Use	Outdoors
Anthocoris nemorum	
Family	Anthocoridae
Main target pests	Cacopsylla pyri, thrips
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1992
EPPO countries where used	Belgium, Denmark, France, Italy, Jersey, Netherlands, UK
Use	Outdoors
Macrolophus pygmaeus	
Family	Miridae
Main target pests	Aleyrodidae
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1990
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jordan, Lithuania, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK (restricted under license)
Use	Indoors
Additional remark	1) <i>Macrolophus pygmaeus</i> was previously included on the positive list under the name <i>Macrolophus melanotoma</i> (synonym: <i>Macrolophus caliginosus</i>), this error was found and corrected in 2009;
	2) <i>Macrolophus pygmaeus</i> has been reported as damaging on cherry tomato and on <i>Gerbera</i> . It is therefore not recommended for use on these crops. Caution is advised when using <i>M. pygmaeus</i> on any new crop, particularly ornamentals with a low threshold for cosmetic damage.
Orius albidipennis	
Family	Anthocoridae
Main target pests	Thrips
Original distribution	Mediterranean, palaearctic
Distribution in EPPO	Mediterranean

Date of first use	1991
EPPO countries where used	Belgium, France, Israel, Italy, Netherlands, Spain
Use	Indoors
Orius laevigatus	
Family	Anthocoridae
Main target pests	Thripidae (Frankliniella occidentalis, Thrips tabaci)
Original distribution	Palaearctic (except north)
Distribution in EPPO	Widespread (except north)
Date of first use	1991
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Jordan, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Switzerland, Tunisia, UK
Use	Indoors
Orius majusculus	
Family	Anthocoridae
Main target pests	Thripidae (Frankliniella occidentalis, Thrips tabaci)
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1991
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Italy, Jersey, Lithuania, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland, UK
Use	Indoors
Picromerus bidens	
Family	Pentatomidae
Main target pests	Lepidoptera
Original distribution	Palaearctic (also established in Nearctic)
Distribution in EPPO	Widespread
Date of first use	1990
EPPO countries where used	CIS countries, Germany, Poland, Russia
Use	Outdoors/indoors
Podisus maculiventris	
Family	Pentatomidae
Main target pests	Lepidoptera, Leptinotarsa decemlineata
Original distribution	North and South America
Distribution in EPPO	Not established
Date of first use	1996
EPPO countries where used	Belgium, Bulgaria, Denmark, Finland, France, Greece, Italy, Netherlands, Russia, Spain
Use	Indoors/outdoors
Insecta, Hymenoptera	
Acerophagus maculipennis	

Acerophagus macunpennis	
Synonym	Pseudaphycus maculipennis ²
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	Palaearctic

² The genus *Pseudaphycus* was synonymized with the genus *Acerophagus*: Trjapitzin VA (2008) A Review of Encyrtid Wasps (Hymenoptera, Chalcidoidea, Encyrtidae) of Macaronesia. *Entomological Review, Vol. 88, No. 2, pp. 218–232.*

Distribution in EPPO	Widespread (south)
Date of first use	1980
EPPO countries where used	Belgium, France, Germany, Netherlands, Spain
Use	Indoors
Anagrus atomus	
Family	Mymaridae
Main target pests	Cicadellidae
Original distribution	Palaearctic
Distribution in EPPO	?
Date of first use	1994
EPPO countries where used	Belgium, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK
Use	Indoors
Anagyrus fusciventris	
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	Australia
Distribution in EPPO	Not present
Date of first use	1990
EPPO countries where used	Belgium, Denmark, France, Germany, Netherlands, Spain
Use	Indoors
Anagyrus pseudococci	
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	Mediterranean
Distribution in EPPO	Mediterranean
Date of first use	1995
EPPO countries where used	France, Czechia, Greece, Italy, Netherlands, Portugal, Spain
Use	Indoors/outdoors
Aphelinus abdominalis	
Family	Aphelinidae
Main target pests	Aphididae (Macrosiphum euphorbiae, Aulacorthum solani)
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1992
EPPO countries where used	Austria, Belgium, Bulgaria, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Jordan, Netherlands, Poland, Spain, Sweden, Switzerland, Tunisia, UK
Use	Indoors
Aphidius colemani	
Family	Braconidae
Main target pests	Aphididae (Aphis gossypii, Myzus persicae, M. nicotianae)
Original distribution	North Africa, Middle East, India
Distribution in EPPO	Mediterranean area
Date of first use	1992
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Jordan, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK
Use	Indoors
Aphidius ervi	
Family	Braconidae

Main target pests	Aulacorthum solani, Macrosiphum euphorbiae
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1995
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Lithuania, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, UK
Use	Indoors/outdoors
Aphidius matricariae	
Family	Braconidae
Main target pests	Myzus persicae
Original distribution	Holarctic
Distribution in EPPO	Widespread in temperate regions
Date of first use	1990
EPPO countries where used	Austria, Belgium, Germany, Guernsey, Jersey, Netherlands, Poland, Portugal, Slovakia, UK
Use	Indoors
Aphytis diaspidis	
Family	Aphelinidae
Main target pests	Diaspididae, Quadraspidiotus perniciosus, Pseudaulacaspis pentagona
Original distribution	California
Distribution in EPPO	Mediterranean
Date of first use	?
EPPO countries where used	Netherlands
Use	Indoors
Aphytis holoxanthus	
Family	Aphelinidae
Main target pests	Diaspididae
Original distribution	Asia
Distribution in EPPO	Mediterranean
Date of first use	1996
EPPO countries where used	Belgium, Czechia, France, Netherlands, Spain
Use	Indoors
Aphytis lingnanensis	
Family	Aphelinidae
Main target pests	Aonidiella aurantii, Chrysomphalus dictyospermi
Original distribution	Probably eastern Asia (widely established elsewhere)
Distribution in EPPO	Mediterranean
Date of first use	?
EPPO countries where used	Greece, Italy, Spain
Use	Indoors/outdoors
Aphytis melinus	
Family	Aphelinidae
Main target pests	Aonidiella aurantii
Original distribution	India/Pakistan
Distribution in EPPO	Mediterranean
Date of first use	1985
EPPO countries where used	Belgium, Czechia, Denmark, France, Greece, Italy, Portugal, Spain
Use	Outdoors/indoors
Use <i>Aprostocetus hagenowii</i>	Outdoors/indoors

Synonyms	Tetrastichus hagenowii, Tetrastichodes hagenowii
Family	Eulophidae
Main target pests	Blattidae (<i>Periplaneta</i> spp.)
Original distribution	?
Distribution in EPPO	Romania
Date of first use	1993
EPPO countries where used	Belgium, France, Germany, Netherlands, Spain
Use	Indoors
Bracon hebetor	
Synonyms	Habrobracon hebetor
Family	Braconidae
Main target pests	Lepidoptera (on stored products)
Original distribution	India, New England
Distribution in EPPO	Mediterranean area (mostly Eastern)
Date of first use	1980
EPPO countries where used	Many (including Germany, Portugal)
Use	Indoors
Coccophagus lycimnia	
Family	Aphelinidae
Main target pests	Coccidae
Original distribution	Cosmopolitan
Distribution in EPPO	Mediterranean
Date of first use	1988
EPPO countries where used	Belgium, Denmark, France, Germany, Netherlands, Portugal, Spain, Sweden
Use	Indoors
Use <i>Coccophagus rusti</i>	Indoors
	Aphelinidae
<i>Coccophagus rusti</i> Family Main target pests	
<i>Coccophagus rusti</i> Family	Aphelinidae
<i>Coccophagus rusti</i> Family Main target pests Original distribution Distribution in EPPO	Aphelinidae Coccidae Cosmopolitan Mediterranean
<i>Coccophagus rusti</i> Family Main target pests Original distribution Distribution in EPPO Date of first use	Aphelinidae Coccidae Cosmopolitan
<i>Coccophagus rusti</i> Family Main target pests Original distribution Distribution in EPPO	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain
<i>Coccophagus rusti</i> Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests Original distribution	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitan
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests Original distribution Distribution in EPPO	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Cosmopolitan Widespread
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests Original distribution Distribution in EPPO Date of first use	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Coscidae Cosmopolitan Widespread 1986
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitanWidespread1986Belgium, France, Netherlands, Portugal, Spain
Coccophagus rusti Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Coccophagus scutellaris Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Coscidae Cosmopolitan Widespread 1986
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseDate of first useEPPO countries where usedUseEPPO countries where usedUseComperiella bifasciata	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Coscidae Cosmopolitan Widespread 1986 Belgium, France, Netherlands, Portugal, Spain Indoors
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCorcophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamily	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitanWidespread1986Belgium, France, Netherlands, Portugal, SpainIndoors
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamilyMain target pests	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Cosmopolitan Widespread 1986 Belgium, France, Netherlands, Portugal, Spain Indoors
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamilyMain target pestsOriginal distribution	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitanWidespread1986Belgium, France, Netherlands, Portugal, SpainIndoors
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamilyMain target pestsOriginal distributionDistribution in EPPO	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitanWidespread1986Belgium, France, Netherlands, Portugal, SpainIndoorsEncyrtidaeDiaspididae (Chrysomphalus aonidum, Aonidiella aurantii)?California/South ChinaMediterranean
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useFamilyMain target pestsOriginal distributionDistribution in EPPODate of first use	Aphelinidae Coccidae Cosmopolitan Mediterranean 1988 Belgium, France, Netherlands, Spain Indoors Aphelinidae Coccidae Cosmopolitan Widespread 1986 Belgium, France, Netherlands, Portugal, Spain Indoors Encyrtidae Diaspididae (<i>Chrysomphalus aonidum, Aonidiella aurantii</i>) ?California/South China Mediterranean 1985
Coccophagus rustiFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseCoccophagus scutellarisFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseComperiella bifasciataFamilyMain target pestsOriginal distributionDistribution in EPPO	AphelinidaeCoccidaeCosmopolitanMediterranean1988Belgium, France, Netherlands, SpainIndoorsAphelinidaeCoccidaeCosmopolitanWidespread1986Belgium, France, Netherlands, Portugal, SpainIndoorsEncyrtidaeDiaspididae (Chrysomphalus aonidum, Aonidiella aurantii)?California/South ChinaMediterranean

Cotesia marginiventris	
Synonyms	Apanteles marginiventris
Family	Braconidae
Main target pests	Lepidoptera (Noctuidae)
Original distribution	Americas
Distribution in EPPO	?
Date of first use	1993
EPPO countries where used	Belgium, France, Netherlands, Spain
Use	Indoors
Dacnusa sibirica	
Family	Braconidae
Main target pests	Agromyzidae (<i>Liriomyza</i> spp.)
Original distribution	Palearctic, Europe
Distribution in EPPO	Widespread, temperate regions
Date of first use	1981
EPPO countries where used	Austria, Belgium, Bulgaria, Czechia, Denmark, Finland, France, Germany, Guernsey, Italy, Jersey, Jordan, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, UK
Use	Indoors/outdoors (celery, lettuce)
Diglyphus isaea	
Family	Eulophidae
Main target pests	Agromyzidae (Liriomyza spp.)
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1984
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Hungary, Italy, Jordan, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK
Use	Indoors/outdoors
Encarsia citrina	
Family	Aphelinidae
Main target pests	Diaspididae
Original distribution	Cosmopolitan
Distribution in EPPO	Mediterranean
Date of first use	1984
EPPO countries where used	Belgium, France, Germany, Netherlands, Spain
Use	Indoors
Encarsia formosa	
Family	Aphelinidae
Main target pests	Aleyrodidae (Trialeurodes vaporariorum, Bemisia tabaci)
Original distribution	Southern nearctic
Distribution in EPPO	Widespread
Date of first use	1930
EPPO countries where used	Austria, Belgium, Bulgaria, Czechia, Denmark, Finland, France, Germany, Hungary, Ireland, Italy, Jordan, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK
Use	Indoors
Encyrtus aurantii	
Synonyms	Encyrtus lecaniorum

Family	Encyrtidae
Main target pests	Coccidae
Original distribution	Palaearctic
Distribution in EPPO	Widespread (south)
Date of first use	1980
EPPO countries where used	Belgium, France, Germany, Netherlands, Spain
Use	Indoors
Encyrtus infelix	
Synonyms	Eucomys tananarivensis
Family	Encyrtidae
Main target pests	Coccidae
Original distribution	Afrotropical region
Distribution in EPPO	Israel
Date of first use	1992
EPPO countries where used	Belgium, Denmark, France, Netherlands, Spain
Use	Indoors
Ephedrus cerasicola	
Family	Braconidae
Main target pests	Aphis frangulae, A. gossypii, Aulacorthum circumflexum, Aulacorthum
	solani, Brachycaudus helichrysi, Capitophorus inulae, Cavariella aegopodii, Chaetosiphon fragaefolii, Cryptomyzus galeopsidis, Dysaphis apiifolia, Dysaphis sp., Hyadaphis foeniculi, Hyperomyzus lactucae, Hyperomyzus sp., Myzus ascalonicus, M. cerasi, M. ligustri, M. nicotinae, M. ornatus, M. persicae, Nasonovia ribisnigri, Nasonovia sp., Ovatus crataegarius, Phorodon humili, Rhodobium porosum
Original distribution	Naturally throughout Europe
Distribution in EPPO	Widespread
Date of first use	1999
EPPO countries where used	Belgium, Denmark, Finland, France, Germany, Netherlands, UK
Use	Indoors
Eretmocerus eremicus	
Family	Aphelinidae
Main target pests	Bemisia tabaci
Original distribution	Southern nearctic
Distribution in EPPO	Mediterranean
Date of first use	1994
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Italy, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Switzerland, Tunisia, Turkey
Use	Indoors
Eretmocerus mundus	
Family	Aphelinidae
Main target pests	Bemisia tabaci
Original distribution	South Europe
Distribution in EPPO	Mediterranean
Date of first use	1996
EPPO countries where used	Denmark, Germany, Italy, Netherlands, Portugal, Spain
Use	Indoors
<i>Gyranusoidea litura</i>	Ensurtidas
Family Main target posts	Encyrtidae
Main target pests	Pseudococcus longispinus

Original distribution	Africa
Distribution in EPPO	
	France, Spain
Date of first use	
EPPO countries where used	Belgium, France, Netherlands
Use	Indoors
Leptomastidea abnormis	
Synonym	Leptomastix abnormis
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1984
EPPO countries where used	Austria, Belgium, Denmark, Germany, Guernsey, Israel, Italy, Jersey, Netherlands, Spain, Switzerland, Turkey, UK
Use	Indoors
Leptomastix dactylopii	
Family	Encyrtidae
Main target pests	Planococcus citri
Original distribution	Neotropic
Distribution in EPPO	Mediterranean area
Date of first use	1992
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Netherlands, Norway, Poland, Portugal, Spain, UK
Use	Indoors/outdoors
Leptomastix epona	
Family	Encyrtidae
Main target pests	Pseudococcidae, especially Pseudococcus viburni
Main target pests Original distribution	Pseudococcidae, especially <i>Pseudococcus viburni</i> Palaearctic
	Palaearctic
Original distribution	Palaearctic Widespread (south)
Original distribution Distribution in EPPO	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands,
Original distribution Distribution in EPPO Date of first use	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK
Original distribution Distribution in EPPO Date of first use EPPO countries where used	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands,
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i>	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i>
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus flavus Family Main target pests Original distribution Established in EPPO Distribution in EPPO	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus flavus Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used	PalaearcticWidespread (south)1992Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UKIndoorsEncyrtidaeCoccidae, Saissetia oleae, Coccus hesperidumNearcticYesMediterranean1999Germany, Netherlands, Switzerland
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus helvolus</i>	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999 Germany, Netherlands, Switzerland Indoors
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus flavus Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus helvolus Family	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999 Germany, Netherlands, Switzerland Indoors
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus flavus Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus helvolus Family Main target pests	PalaearcticWidespread (south)1992Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UKIndoorsEncyrtidaeCoccidae, Saissetia oleae, Coccus hesperidumNearcticYesMediterranean1999Germany, Netherlands, SwitzerlandIndoorsEncyrtidaeCoccidae (saissetia oleae, Coccus hesperidum)
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus helvolus</i> Family Main target pests Original distribution	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999 Germany, Netherlands, Switzerland Indoors Encyrtidae Coccidae (<i>Saissetia oleae Coccus hesperidum</i>) South Africa (also established in Nearctic)
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus flavus Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use Metaphycus helvolus Family Main target pests Original distribution Distribution in EPPO	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999 Germany, Netherlands, Switzerland Indoors Encyrtidae Coccidae (<i>Saissetia oleae Coccus hesperidum</i>) South Africa (also established in Nearctic) Greece, Italy
Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus flavus</i> Family Main target pests Original distribution Established in EPPO Distribution in EPPO Date of first use EPPO countries where used Use <i>Metaphycus helvolus</i> Family Main target pests Original distribution	Palaearctic Widespread (south) 1992 Belgium, Denmark, France, Germany, Guernsey, Jersey, Netherlands, Spain, UK Indoors Encyrtidae Coccidae, <i>Saissetia oleae, Coccus hesperidum</i> Nearctic Yes Mediterranean 1999 Germany, Netherlands, Switzerland Indoors Encyrtidae Coccidae (<i>Saissetia oleae Coccus hesperidum</i>) South Africa (also established in Nearctic)

Use	Indoors/outdoors
Metaphycus lounsburyi	
Synonyms	<i>M. bartletti, M. anneckei</i> and <i>M. hagenowii,</i> also established in some Mediterranean countries, have been misidentified as <i>M. lounsburyi</i>
Family	Encyrtidae
Main target pests	Coccidae (Saissetia oleae)
Original distribution	California, Australia, Hawaii, South Africa
Distribution in EPPO	Mediterranean
Date of first use	1997
EPPO countries where used	Denmark, France, Italy, Netherlands
Use	Indoors/outdoors
Metaphycus swirskii	
Family	Encyrtidae
Main target pests	Coccidae
Original distribution	East Africa?
Distribution in EPPO	France, Greece (Crete), Israel, Italy (probably more widely ir Mediterranean region)
Date of first use	1992
EPPO countries where used	Belgium, France, Netherlands, Spain
Use	Indoors
Microterys nietneri	
Synonyms	Microterys flavus
Family	Encyrtidae
Main target pests	Coccidae (Saissetia oleae)
Original distribution	California, Pakistan
Distribution in EPPO	Italy
Date of first use	1987
EPPO countries where used	Belgium, Denmark, France, Germany, Greece, Israel, Netherlands Spain, former-Yugoslavia
Use	Indoors/outdoors
Opius pallipes	
Family	Braconidae
Main target pests	Liriomyza bryoniae
Original distribution	Palaearctic (?)
Distribution in EPPO	Widespread
Date of first use	1980
EPPO countries where used	Belgium, Czechia, Denmark, France, Germany, Greece, Guernsey Jersey, Lithuania, Netherlands, Poland, Spain, UK
Use	Indoors
Praon volucre	
Synonym	Aphidius volucre
Family	Braconidae
Main target pests	Aphididae
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	?
EPPO countries where used	Belgium, Guernsey, Jersey, Netherlands, UK
Use	Indoors
Scutellista caerulea	
Synonym	Scutellista cyanea
Family	Pteromalidae

Main target pests	Canaidan (Saissatia alaga S. anthaga Canonlastas musai)
Main target pests	Coccidae (Saissetia oleae, S. coffeae, Ceroplastes rusci) Africa
Original distribution Distribution in EPPO	
Date of first use	Mediterranean, CIS 1990
EPPO countries where used	Belgium, Denmark, France, Netherlands, Switzerland
Use	Indoors
Tetracnemoidea peregrina	Indoors
Synonyms	Hungariella peregrina
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	North America
Distribution in EPPO	Israel
Date of first use	1992
EPPO countries where used	Belgium, France, Israel, Netherlands, Spain
Use	Indoors/outdoors
Tetracnemoidea brevicornis	
Synonyms	Hungariella pretiosa
Family	Encyrtidae
Main target pests	Pseudococcidae
Original distribution	?
Distribution in EPPO	Italy
Date of first use	1992
EPPO countries where used	Belgium, France, Netherlands, Spain
Use	Indoors
Thripobius javae	indoits
Intepoolus jurae	
Synonyms	Thrinopius semiluteus
Synonyms Family	Thripobius semiluteus Eulophidae
Family	Eulophidae
Family Main target pests	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.)
Family Main target pests Original distribution	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia
Family Main target pests Original distribution Distribution in EPPO	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel
Family Main target pests Original distribution Distribution in EPPO Date of first use	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use <i>Trichogramma brassicae</i>	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i>
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>)
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain,
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain,
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Use Trichogramma cacoeciae Family	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma cacoeciae Family Main target pests	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma cacoeciae Family Main target pests Original distribution	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma cacoeciae Family Main target pests Original distribution Distribution in EPPO	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (Ostrinia nubilalis) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors Trichogrammatidae Lepidoptera Europe Widespread
Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma brassicae Synonyms Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use Trichogramma cacoeciae Family Main target pests Original distribution	Eulophidae Thysanoptera (<i>Heliothrips</i> spp.) Tropical and subtropical areas of Africa, Asia and Australia Israel 1995 Belgium, Denmark, France, Germany, Netherlands Indoors <i>Trichogramma maidis</i> Trichogrammatidae Lepidoptera (<i>Ostrinia nubilalis</i>) Europe Widespread 1980 Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Slovakia, Spain, Switzerland, UK Outdoors/Indoors

EPPO countries where used	Denmark, France, Germany, Hungary
Use	Outdoors
Trichogramma cordubensis	
Year of addition to the EPPO Positive List	2020
Family	Trichogrammatidae
Main target pests	Lepidoptera (e.g. Cydalima perspectalis, Lobesia botrana & Eupoecilia ambiguella)
Original distribution	Mediterranean (Algeria, Egypt, France, Iran, Morocco, Portugal, Spain)
Distribution in EPPO	Widespread
Date of first use	1980
EPPO countries where used	France
Use	Outdoors
Trichogramma dendrolimi	
Family	Trichogrammatidae
Main target pests	Lepidoptera
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1985
EPPO countries where used	Germany, Slovakia
Use	Outdoors
Trichogramma evanescens	
Family	Trichogrammatidae
Main target pests	Lepidoptera (including on stored products)
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1993
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Italy, Jersey, Jordan, Netherlands, Portugal, Slovakia, Spain, Tunisia, UK
Use	Indoors/outdoors
Trichogramma pintoi	
Synonyms	Trichogramma euproctidis
Family	Trichogrammatidae
Original distribution	Palaearctic, Near East, Nearctic, Neotropical region; Oriental region, widespread in EPPO region
Main target pests	Mainly Lepidoptera species: Ostrinia nubilalis, Helicoverpa armigera, Cydia nigricana, Cydia pomonella, Cydia funebrana, Plutella xylostella, Mamestra brassicae, Lacanobia oleracea
Date of first use	2002 (Hungary)
EPPO countries where used	Belarus, Czech Republic, Hungary, Moldova, Poland, Russia, Slovakia, Ukraine, Uzbekistan
Use	Outdoors/Indoors
Trichopria drosophilae	
Family	Diapriidae
Original distribution	Worldwide, mainly in tropical/Mediterranean/warmer temperate climatic areas. Indigenous in the EPPO region
Distribution in EPPO	France, Germany, Greece, Israel, Italy, Morocco, the Netherlands, Spain.
Main target pests	Pupal parasitoid of Drosophila suzukii, relatively specific parasitoid compared to other parasitoids of Diptera.
Date of first use	2015 (Italy)
EPPO countries where used	Italy (by 2015), Spain (2017) and Switzerland (2017)

Outdoors/Indoors

Insecta, Neuroptera

Chrysoperla carnea	
Synonyms	Chrysopa carnea
Family	Chrysopidae
Main target pests	Aphididae etc.
Original distribution	Cosmopolitan
Distribution in EPPO	Widespread
Date of first use	1987
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Netherlands, Portugal, Spain, Sweden, Switzerland, UK
Use	Indoors/outdoors

Insecta, Thysanoptera

Franklinothrips megalops	
Synonym	Franklinothrips myrmicaeformis
Family	Aeolothripidae
Main target pests	Thysanoptera
Original distribution	Africa, Israel, India
Distribution in EPPO	Israel, Tunisia
Date of first use	1992
EPPO countries where used	Belgium, France, Netherlands, Spain
Use	Indoors
Franklinothrips vespiformis	
Family	Aeolothripidae
Main target pests	Thysanoptera
Original distribution	Asia
Distribution in EPPO	Israel, Portugal
Date of first use	1990
EPPO countries where used	Belgium, Denmark, France, Germany, Israel, Netherlands, Portugal, Sweden, Switzerland
Use	Indoors

Karnyothrips melaleucus	
Family	Phlaeothripidae
Main target pests	Coccidae, Diaspididae (Howardia biclavis)
Original distribution	Pantropical
Distribution in EPPO	Portugal (Madeira)
Date of first use	1994
EPPO countries where used	Belgium, Denmark, France, Netherlands, Spain
Use	Indoors

Arachnida, Acarina

Amblydromalus limonicus

Synonyms

Amblyseiuslimonicus,Typhlodromus(Amblyseius)limonicus,Amblyseius(Typhlodromalus)limonicus,Typhlodromuslimonicus,Amblyseius(Amblyseius)limonicus,Typhlodromaluslimonicus,Typhlodromaluslalae

Family	Phytoseiidae
Family Main target pests	Thrips and whiteflies (mainly <i>Bemisia tabaci</i>)
Original distribution	North, Central and South America, Hawaii, New Zealand and Australia
Distribution in EPPO	Established in north-east Spain
Date of first use	2010
EPPO countries where used	Austria, Belgium, Denmark, England, Finland, France, Germany,
	Ireland, the Netherlands, Poland, Russia, Sweden and Ukraine
Use	Indoors / Outdoors
Amblyseius andersoni	
Synonyms	Typhlodromus andersoni
Family	Phytoseiidae
Main target pests	Tetranychus urticae, T. cinnabarinus, Panonychus ulmi, Aculops lycopersicae, Polyphagotarsonemus latus, Phytonemus pallidus
Original distribution	Palaearctic and Nearctic
Distribution in EPPO	Widespread
Date of first use	2006 (by Syngenta)
EPPO countries where used	France, Guernsey, Italy, Netherlands, Poland, Spain, UK
Use	Indoors / Outdoors
Amblyseius barkeri	
Synonyms	Amblyseius mckenziei, Neoseiulus barkeri
Family	Phytoseiidae
Main target pests	Thysanoptera (Thrips tabaci, Frankliniella occidentalis), Tarsonemidae
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1981
EPPO countries where used	Austria, Belgium, Denmark, France, Germany, Italy, Netherlands,
	Slovakia, Switzerland
Use	Slovakia, Switzerland Indoors
Use Amblyseius degenerans	Indoors
<i>Amblyseius degenerans</i> Synonym	Indoors Iphiseius degenerans
Amblyseius degenerans	Indoors Iphiseius degenerans Phytoseiidae
<i>Amblyseius degenerans</i> Synonym Family Main target pests	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera
<i>Amblyseius degenerans</i> Synonym Family Main target pests Original distribution	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean
<i>Amblyseius degenerans</i> Synonym Family Main target pests Original distribution Distribution in EPPO	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean
Amblyseius degenerans Synonym Family Main target pests Original distribution Distribution in EPPO Date of first use	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993
Amblyseius degenerans Synonym Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK
Amblyseius degenerans Synonym Family Main target pests Original distribution Distribution in EPPO Date of first use EPPO countries where used Use	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain,
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskii	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonym	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i>
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonymFamily	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i> Phytoseiidae
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonym	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i>
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonymFamily	Indoors <i>Iphiseius degenerans</i> Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i> Phytoseiidae East of Mediterranean region, naturally occurs in Israel, Italy, Cyprus, Greece and Egypt, found there in various crops like apples, apricot,
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonymFamilyOriginal distribution	Indoors Iphiseius degenerans Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i> Phytoseiidae East of Mediterranean region, naturally occurs in Israel, Italy, Cyprus, Greece and Egypt, found there in various crops like apples, apricot, citrus, vegetables and cotton
Amblyseius degeneransSynonymFamilyMain target pestsOriginal distributionDistribution in EPPODate of first useEPPO countries where usedUseAmblyseius swirskiiSynonymFamilyOriginal distribution	Indoors Iphiseius degenerans Phytoseiidae Thysanoptera Africa/Mediterranean Mediterranean 1993 Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Jersey, Netherlands, Norway, Poland, Spain, Switzerland, Tunisia, Turkey, UK Indoors <i>Typhlodromips swirskii</i> Phytoseiidae East of Mediterranean region, naturally occurs in Israel, Italy, Cyprus, Greece and Egypt, found there in various crops like apples, apricot, citrus, vegetables and cotton Bemisia tabaci, Trialeurodes vaporariorum, Frankliniella occidentalis 2005 (Austria, Belgium, Finland, France, Germany, Greece, Hungary,

Cheyletus eruditus	
Family	Cheyletidae
Main target pests	Storage mites, spider (foliage) mites
Original distribution	Indigenous
Distribution in EPPO	Belgium, Netherlands
Date of first use	1985
EPPO countries where used	Belgium, Czechia, France, Germany, Netherlands
Use	Indoors
Additional remarks	Cases of allergic reactions to farmers have been reported
Euseius gallicus	Cases of anergic reactions to farmers have been reported
Family	Phytoseiidae
•	Whitefly (Aleyrodidae) and thrips (Thysanoptera)
Main target pests	Europe, Maritime and Mediterranean zones
Original distribution Distribution in EPPO	
	Belgum, France, the Netherlands, Tunisia and Turkey
Date of first use	The Netherlands, 2010
EPPO countries where used	Belgium, France, Germany, the Netherlands, Poland and Ukraine
Use	Indoors
Hypoaspis aculeifer	
Synonyms	Geolaelaps aculeifer
Family	Laelapidae
Main target pests	Sciaridae, Rhizoglyphus echinopus
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1995
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Spain, Switzerland, UK
Use	Indoors
Macrocheles robustulus	
Synonyms	Holostaspis subbadius, Macrocheles coprophila
Family	Macrochelidae
Main target pests	Soil dwelling pests like thrips (pupae) and sciarids (larvae)
Original distribution	Cosmopolitan
Distribution in EPPO	Austria, Bulgaria, Czech Republic, Georgia, Germany, Greece, Hungary, Italy, Poland, Russia, Slovakia, Sweden and the UK
Date of first use	2010
EPPO countries where used	Austria, Belgium, Denmark, Finland, France, Germany, Italy, the Netherlands, Poland, Russia, Spain, Sweden, the UK and Ukraine
Use	Indoors
Metaseiulus occidentalis	
Synonyms	Galendromus occidentalis, Typhlodromus occidentalis
Family	Phytoseiidae
Main target pests	Tetranychidae
Original distribution	Nearctic
Distribution in EPPO	?
Date of first use	1991
EPPO countries where used	Denmark, France, Greece, Guernsey, Jersey, Netherlands, Poland, Spain, UK

Neoseiulus californicus (non-diapausing strain only*)

Synonyms	Amblyseius californicus, Typhlodromus californicus, Amblyseius mungeri, Typhlodromus mungeri, Amblyseius chilensis, Typhlodromus marinus
Family	Phytoseiidae
Main target pests	Tetranychidae
Original distribution	Southern N. America/California, Mediterranean
Distribution in EPPO	?
Date of first use	1985
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Malta, Netherlands, Poland, Portugal, Spain, Switzerland, Tunisia, UK (restricted under license)
Use	Indoors/outdoors

* References

Gotoh, T., T. Akizawa, M. Watanabe, A. Tsuchiya & S. Shimazaki, 2005. Cold hardiness of *Neoseiulus californicus* and *N. womersleyi*. J. Acarol. Soc. Jpn. 14(2): 93-103.

Hart, A.J., J.S. Bale, A.G. Tullet, M.R. Worland and K.F.A. Walters, 2002. Effects of temperature on the establishment potential of the predatory mite *Amblyseius californicus* McGregor (Acari: Phytoseiidae) in the UK. J. Insect Physiology 48: 593-599.

Houten, M. van, P.J.C. van Rijn, L.K. Tanigoshi, P. van Stratum & J. Bruin, 1995. Preselection of predatory mites to improve year-round biological control of western flower thrips in greenhouse crops. Ent. Exp. et Appl. 74: 225-234. Morewood, W.D., 1993. Diapause and cold hardiness of phytoseiid mites (Acarina: Phytoseiidae). Eur.J.Entomol.90: 3-10.

Neoseiulus cucumeris	
Synonym	Amblyseius cucumeris
Family	Phytoseiidae
Main target pests	Thysanoptera (T. tabaci, F. occidentalis)
Original distribution	Cosmopolitan
Distribution in EPPO	Widespread (not present in Sweden, Finland, Norway)
Date of first use	1985
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Jordan, Lithuania, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK
Use	Indoors/outdoors
Phytoseiulus persimilis	
Synonyms	Phytoseiulus riegeli, Phytoseiulus tardi
Family	Phytoseiidae
Main target pests	Tetranychidae (Tetranychus urticae)
Original distribution	Mediterranean
Distribution in EPPO	Southern Europe
Date of first use	1968
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Hungary, Ireland, Italy, Jersey, Jordan, Lithuania, Malta, Morocco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Tunisia, Turkey, UK
Use	Indoors/outdoors
Stratiolaelaps scimitus	
Synonyms	Hypoaspis scimitus
Taxonomic remark	The species has been previously used under the erroneous name <i>Stratiolaelaps miles (=Hypoaspis miles = Geolaelaps miles)</i> *

Family	Laelapidae
Main target pests	Sciaridae, Rhizoglyphus echinopus
Original distribution	Palaearctic
Distribution in EPPO	Widespread
Date of first use	1994
EPPO countries where used	Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Jersey, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland, UK
Use	Indoors

* References:

Cabrera AR, Cloyd RA, Zaborski ER (2005) Development and reproduction of *Stratiolaelaps scimitus* (Acari: Laelapidae) with fungus gnat larvae (Diptera: Sciaridae), potworms (Oligochaeta: Enchytraeidae) or *Sancassania* aff. *sphaerogaster* (Acari: Acaridae) as the sole food source. *Experimental and Applied Acarology* **36**(1/2), 71-81.

Knapp M, Klapwijk J, October 2012 Information supporting the name change of commercially available *Hypoaspis* miles to Stratiolaelaps scimitus. KOPPERT Biological Systems.

Walter DE, Campbell NJH (2003) Exotic vs endemic biocontrol agents: would the real *Stratiolaelaps miles* (Berlese) (Acari: Mesostigmata: Laelapidae), please stand up? *Biological Control* **26**, 253-269.

Womersley H (1956) On some new Acarina-Mesostigmata from Australia, New Zealand and New Guinea. *Journal of the Linnean Society (Zoology)* **42**, 505-599.

Transeius montdorensis	
Synonym	Amblyseius montdorensis, Typhlodromips montdorensis
Family	Phytoseiidae
Original distribution	Pacific Islands and western areas of the Australian mainland
Main target pests	Aleyrodidae (Trialeurodes spp. and Bemisia spp.), thrips (<i>Frankinella occidentalis</i> and <i>Thrips tabaci</i>) and Eriophyidae (<i>Aculops lycopersici</i>), although to be used principally against <i>Frankiniella occidentalis</i>
Date of first use	2004
EPPO countries where used	Belgium, Denmark, Finland, France, Germany, Greece, the Netherlands, Poland, Romania, Spain and UK
Use	Indoors/outdoors
Typhlodromus pyri	
Family	Phytoseiidae
Main target pests	Panonychus ulmi, Tetranychus urticae, Eriophyes vitis, Epitrimerus vitis
Original distribution	Europe/Nearctic
Distribution in EPPO	Widespread
Date of first use	1985
EPPO countries where used	Austria, Belgium, Czechia, Denmark, France, Germany, Hungary, Portugal, Slovakia
Use	Outdoors

<u>Nematoda</u>

Heterorhabditis bacteriophora	
Synonyms	Heterorhabditis heliothidis
Family	Heterorhabditidae
Main target pests	Vine weevils (Otiorhynchus spp.)
Original distribution	South and central Europe/N. America
Distribution in EPPO	South and central Europe
Date of first use	1984

EPPO countries where used	Austria, Belgium, France, Germany, Italy, Netherlands, Slovenia, Switzerland
Use	Outdoors/?indoors
Heterorhabditis megidis	
Family	Heterorhabditidae
Main target pests	Vine weevils (Otiorhynchus spp.)
Original distribution	Europe
Distribution in EPPO	Widespread
Date of first use	1984
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Netherlands, Norway, Poland, Slovakia, Spain, Sweden, Switzerland, Tunisia, UK
Use	Indoors/outdoors
Phasmarhabditis hermaphrodita	
Family	Phasmarhabditidae
Main target pests	Slugs
Original distribution	Central Europe
Distribution in EPPO	Widespread (except in Northern countries)
Date of first use	1984
EPPO countries where used	Belgium, Denmark, France, Germany, Guernsey, Italy, Jersey, Netherlands, UK
Use	Indoors/outdoors
Steinernema carpocapsae	
Synonyms	Neoaplectana carpocapsae, N. feltiae
Family	Steinernematidae
Main target pests	Vine weevils (Otiorhynchus spp.), Sciaridae, soil-borne insects
Original distribution	Europe (Holarctic)
Distribution in EPPO	Widespread
Date of first use	1984
EPPO countries where used	Belgium, Denmark, France, Germany, Guernsey, Italy, Jersey, Netherlands, Portugal, Slovenia, Sweden, UK
Use	Indoors/outdoors
Steinernema feltiae	
Synonyms	Neoaplectana feltiae, N. bibionis, Steinernema bibionis, N. leucaniae
Family	Steinernematidae
Main target pests	Melolonthidae, Sciaridae etc.
Original distribution	Europe (Holarctic)
Distribution in EPPO	Widespread
Date of first use	1984
EPPO countries where used	Austria, Belgium, Czechia, Denmark, Finland, France, Germany, Greece, Guernsey, Ireland, Italy, Jersey, Netherlands, Norway, Poland, Slovakia, Slovenia, Spain, Sweden, Switzerland, UK
Use	Indoors/outdoors
Steinernema glaseri	
Synonyms	Neoaplectana glaseri
Family	Steinernematidae
Main target pests	Soil insects, especially Coleoptera including Chrysomelidae, Curculionidae, Elateridae, Scarabaeidae, some Lepidoptera, Orthoptera etc.
Original distribution	Argentina, Brazil, China, Czech Republic, Palestine, Portugal, Republic of Korea, Slovak Republic, Spain, Switzerland, the USA
Distribution in EPPO	Czech Republic, Portugal, Slovak Republic, Spain, Switzerland

Date of first use	2004
EPPO countries where used	Netherlands, Belgium
Use	Indoors/outdoors
Steinernema kraussei	
Family	Steinernematidae
Main target pests	Otiorhynchus sulcatus
Original distribution	Throughout Europe and North America
Distribution in EPPO	Widespread
Date of first use	2001 (in Ireland)
EPPO countries where used	Ireland, Norway, most of other European countries
Use	Indoors/outdoors

Appendix II: Successfully introduced classical biological control agents

Further details are given for each agent on its name, common synonyms, taxonomic classification, the pest(s) against which it has been used, date of first use, whether the agent was introduced as single or multiple introductions, and the origin of the collected material. Countries where the agent has been introduced for classical biological control in the EPPO region are listed. The presence of an agent on the list means that it has been used successfully in at least one of the countries mentioned. The result of the introduction is given, when available, as follows: [C] complete, [S] substantial, [P] partial, [E] established but not contributing to control or status unknown, [F] failed to become established; [N] no information on the outcome; [T] established but believed to have died out. Asterisks (*) indicate cases where more than one organism contributed to the result. Information on countries and result of introduction are given on the basis of information provided by the BIOCAT database of CABI (data from 1997 and 2000) and by some EPPO countries. Countries are, as far as possible, listed in the chronological order of introduction of the agent for classical biological control. The list of countries indicates to a certain degree the area in which each organism is present and established in the EPPO region, to the extent that each successful introduction can be presumed to have involved establishment. However, organisms may already be indigenous in some parts of the EPPO region, or have spread from countries where they were introduced, or indeed have disappeared from countries where they were once established, so the true distribution is uncertain in many cases. In some cases, a general statement can be made about present distribution in the EPPO region and this has been added in italics at the end of the list of countries.

INSECTA

Coleoptera

Adalia bipunctata Cryptolaemus montrouzieri Rhizophagus grandis Rhyzobius forestieri Rodolia cardinalis Scymnus impexus Scymnus reunioni Serangium parcesetosum

<u>Diptera</u>

Cryptochetum iceryae

Hymenoptera

Ageniaspis citricola Allotropa burrelli Allotropa convexifrons Amitus spiniferus Anagyrus agraensis Anagyrus fusciventris Anaphes nitens Aphelinus mali Aphytis holoxanthus *Aphytis lepidosaphes* Aphytis lingnanensis Aphytis melinus Aphytis proclia Clausenia purpurea Comperiella bifasciata Encarsia berlesei Encarsia herndoni Encarsia lahorensis Encarsia perniciosi Eretmocerus debachi Metaphycus anneckei *Metaphycus flavus* Metaphycus helvolus Metaphycus lounsburyi Metaphycus swirskii Neodryinus typhlocybae Neodusmetia sangwani Ooencvrtus kuvanae Pseudaphycus malinus Psyllaephagus pilosus *Psyttalia concolor* Pteroptrix orientalis Pteroptrix smithi

Insecta, Coleoptera

Adalia bipunctata	
Family	Coccinellidae
Target pest	Toxoptera aurantii
Date of first use	?
EPPO countries where introduced	Portugal (Azores) [S*] (Widespread in the EPPO region)
Multiple/single introductions	Single
Origin of collected material	Portugal
Cryptolaemus montrouzieri	
Family	Coccinellidae
Target pest	Pseudococcidae
Date of first use	1929
EPPO countries where introduced	Portugal [S] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	Australia
Target pest	Planococcus citri
Date of first use	1908-
EPPO countries where introduced	Italy [E; Sardegna P; Sicilia E], Israel [P], Portugal, Greece [F], Cyprus [T], France [P], Spain [P], former USSR (Georgia) [F?] (Mediterranean distribution)
Multiple/single introductions	Single, multiple
Origin of collected material	Australia
Rhizophagus grandis	
Family	Rhizophagidae
Target pest	Dendroctonus micans
Date of first use	1963-
EPPO countries where introduced	former USSR (Georgia) [S], UK [E], France [E] (Probably widespread in Central & Eastern Europe)
Multiple/single introductions	Single, multiple
Origin of collected material	Belgium
Rhyzobius forestieri	
Family	Coccinellidae
Target pest	Saissetia oleae
Date of first use	1980
EPPO countries where introduced	Italy [S], France [S], Greece [E], Cyprus [N], Israel [E]
Multiple/single introductions	Single
Origin of collected material	Australia
Rodolia cardinalis	
Family	Coccinellidae
Target pest	Icerya purchasi
Date of first use	1897-
EPPO countries where introduced	Portugal [C], former USSR (Georgia) [C], Italy [S], former Yugoslavia [N], Israel [C*], France [C], Spain [C], Switzerland [F], Greece [S], Malta [C], Cyprus [S] (Mediterranean distribution, CIS)
Multiple/single introductions	Single, multiple
Origin of collected material	Australia
Scymnus impexus	
Family	Coccinellidae
Target pests	Adelges spp.
Date of first use	1968

EPPO countries where introduced	Sweden [S], UK [N] (native in Europe)
Multiple/single introductions	Single
Origin of collected material	Germany
Scymnus reunioni	
Synonym	Nephus reunioni
Family	Coccinellidae
Target pest	Planococcus citri
Date of first use	1967
EPPO countries where introduced	Israel [N], Italy (Sardegna) [P], former USSR (Georgia) [F?]
Multiple/single introductions	Single
Origin of collected material	India
Serangium parcesetosum	
Family	Coccinellidae
Target pest	Dialeurodes citri
Date of first use	1973
EPPO countries where introduced	former USSR [Georgia, C*; Azerbaijan, C*; Uzbekistan, F], France (Corse) [E], Israel, Turkey [S?]
Multiple/single introductions	Single
Origin of collected material	India, former USSR

<u>Insecta, Diptera</u>

Cryptochetum iceryae	
Family	Cryptochetidae
Target pest	Icerya purchasi
Date of first use	1987
EPPO countries where introduced	Israel [S]
Multiple/single introductions	Single
Origin of collected material	Australia

Insecta, Hymenoptera

Ageniaspis citricola	
Family	Encyrtidae
Target pest	Phyllocnistis citrella
Date of first use	1994-
EPPO countries where introduced	Israel, Morocco, Algeria, Tunisia, France, Greece, Cyprus, Spain [C], Italy (Sicilia); established only on Canary Islands where provides complete control of the target pest
Multiple/single introductions	Single, multiple
Origin of collected material	Thailand, Florida (USA)
Allotropa burrelli	
Family	Platygasteridae
Target pest	Pseudococcus comstocki
Date of first use	1945
EPPO countries where introduced	former USSR [P*]
Multiple/single introductions	Single
Origin of collected material	Japan
Allotropa convexifrons	

Family	Platygasteridae
Target pest	Pseudococcus comstocki
Date of first use	1945
EPPO countries where introduced	former USSR [P*]
Multiple/single introductions	Single
Origin of collected material	Korea
Amitus spiniferus	Koita
Family	Platygasteridae
-	Aleurothrixus floccosus
Target pest Date of first use	1971-
EPPO countries where introduced	
	France [C*], Italy [S*]
Multiple/single introductions	Single
Origin of collected material	Central America
Anagyrus agraensis	
Family	Encyrtidae
Target pest	Nipaecoccus viridis
Date of first use	1984-
EPPO countries where introduced	Jordan [S?], Israel [S?]
Multiple/single introductions	Single
Origin of collected material	Guam
Anagyrus fusciventris	
Family	Encyrtidae
Target pests	Pseudococcidae (Pseudococcus longispinus)
Date of first use	1972
EPPO countries where introduced	Israel [S]
Multiple/single introductions	Single
Origin of collected material	Australia
Anaphes nitens	
Family	Mymaridae
Target pest	Gonipterus scutellatus
Date of first use	1978
EPPO countries where introduced	Italy [C], France [P], Spain [S]
Multiple/single introductions	Single
Origin of collected material	Australia
Aphelinus mali	
Family	Aphelinidae
Target pest	Eriosoma lanigerum
Date of first use	1920-
EPPO countries where introduced	France [P], Hungary [S], Israel [P], Italy [S], Switzerland [S], former USSR (Azerbaijan) [C], Portugal [N], Belgium [C], Germany [P], UK [P], Slovenia, Malta, Netherlands [P], Spain [P], Poland [P], Sweden [P], Cyprus [C], Denmark [P] (Widespread in the EPPO region)
Multiple/single introductions	Single
Origin of collected material	USA
Aphytis holoxanthus	
Family	Aphelinidae
Target pest	Chrysomphalus aonidum
Date of first use	1956
EPPO countries where introduced	Israel [C*] (Mediterranean distribution)

Multiple/single introductions	Single
Origin of collected material	Hong Kong
Aphytis lepidosaphes	Hong Kong
Family	Anhalinidaa
-	Aphelinidae
Target pest	Cornuaspis beckii
Date of first use	1956-
EPPO countries where introduced	Israel [C], Cyprus [N], France [N], Greece [S], Spain [S], Italy (Sicilia) [P]
Multiple/single introductions	Single
Origin of collected material	China
Aphytis lingnanensis	
Family	Aphelinidae
Target pest	Aonidiella aurantii
Date of first use	1960-
EPPO countries where introduced	Cyprus [P], Israel [E], Italy (Sicilia), Morocco [E], Spain [P] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	China
Aphytis melinus	
Family	Aphelinidae
Target pest	Chrysomphalus dictyospermi
Date of first use	1962-
EPPO countries where introduced	Greece [S; Kriti, C], Italy [C], Morocco [C], France (Corse) [P],
	Spain [P] (commercially available for inondative releases since 2008), former USSR (Georgia) [E?] (Mediterranean distribution)
Multiple/single introductions	?
Origin of collected material	India/Pakistan
Target pest	Aonidiella aurantii
Date of first use	1961-
EPPO countries where introduced	Cyprus [P], Israel [P], Italy (Sicilia) [P], Morocco [E] (Mediterranean distribution)
Multiple/single introductions	Single, multiple
Origin of collected material	India/Pakistan
Target pest	Aspidiotus nerii
Date of first use	?
EPPO countries where introduced	Greece (Kriti) [P] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	India/Pakistan
Aphytis proclia	
Family	Aphelinidae
Target pest	Pseudaulacaspis pentagona
Date of first use	1924
EPPO countries where introduced	Italy [S] (Widespread in the EPPO region)
Multiple/single introductions	Single
Origin of collected material	East Asia
Clausenia purpurea	
Family	Encyrtidae
Target pest	Pseudococcus citriculus
Date of first use	1940
EPPO countries where introduced	Israel [C]
2110 countries where introduced	

Multiple/single introductions	Single
Origin of collected material	Japan
Comperiella bifasciata	
Family	Encyrtidae
Target pest	Aonidiella aurantii
Date of first use	1924-
EPPO countries where introduced	Israel [P*], Italy, France [N], Spain [P] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	South China
Encarsia berlesei	
Family	Aphelinidae
Target pest	Pseudaulacaspis pentagona
Date of first use	1906-
EPPO countries where introduced	Italy [C], Bulgaria [C], Switzerland [C], Spain [C], Austria [C], former USSR [C], France [P], Hungary, Slovenia
Multiple/single introductions	Single
Origin of collected material	Japan, East Asia
Encarsia herndoni	
Synonym	Encarsia elongata
Family	Aphelinidae
Target pest	Lepidosaphes gloverii
Date of first use	1979
EPPO countries where introduced	Spain [S]
Multiple/single introductions	Single
Origin of collected material	East Asia
Encarsia lahorensis	
	Aphelinidae
Encarsia lahorensis	Aphelinidae Dialeurodes citri
<i>Encarsia lahorensis</i> Family	-
<i>Encarsia lahorensis</i> Family Target pest	Dialeurodes citri
<i>Encarsia lahorensis</i> Family Target pest Date of first use	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*],
<i>Encarsia lahorensis</i> Family Target pest Date of first use EPPO countries where introduced	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*]
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] (Widespread in the EPPO
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] <i>(Widespread in the EPPO region)</i> Single, multiple
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] (Widespread in the EPPO region)
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material	 Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] (Widespread in the EPPO region) Single, multiple China, Korea
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Eretmocerus debachi	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] <i>(Widespread in the EPPO region)</i> Single, multiple
Encarsia lahorensis Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Eretmocerus debachi Family	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] (Widespread in the EPPO region) Single, multiple China, Korea Aphelinidae
Encarsia lahorensis Family Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material EPPO countries where introduced	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] <i>(Widespread in the EPPO region)</i> Single, multiple China, Korea Aphelinidae Parabemisia myricae
Encarsia lahorensis Family Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Encarsia perniciosi Family Target pest Date of first use EPPO countries where introduced Multiple/single introductions Origin of collected material Eretmocerus debachi Family Target pest Date of first use	Dialeurodes citri 1973- Italy [S; Sardegna, P; Sicilia, C], former USSR (Georgia) [C*], France [E], Turkey, Greece [S, E], Israel [C*] Single, multiple India, Pakistan Aphelinidae Quadraspidiotus perniciosus 1932- Italy [P], former USSR [E], Germany [P], France [P], Bulgaria [C], former Czechoslovakia [E, N], Switzerland [P], former Yugoslavia [N], Austria [E], Greece [E], Spain [P] (Widespread in the EPPO region) Single, multiple China, Korea Aphelinidae Parabemisia myricae 1982- Israel [C], Turkey [C], Italy [S]

Metaphycus anneckei	
Family	Encyrtidae
Target pest	Saissetia oleae
Date of first use	9
EPPO countries where introduced	Greece [C], Israel [E], France [E], Italy [F]
Multiple/single introductions	Single
Origin of collected material	South Africa
Metaphycus flavus	
Family	Encyrtidae
Target pest	Coccus hesperidum
Date of first use	1959
EPPO countries where introduced	Italy [P], former USSR (Ukraine) [C] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	Morocco
Metaphycus helvolus	
Family	Encyrtidae
Target pest	Saissetia oleae
Date of first use	1960-
EPPO countries where introduced	Israel [E], France (Corse) [P*], Greece [C; Kriti, S], Italy [P], Spain [S], Cyprus [E], former USSR [F]
Multiple/single introductions	Single
Origin of collected material	South Africa
Metaphycus lounsburyi	
Family	Encyrtidae
Target pest(s)	Saissetia oleae
Date of first use	1973-
EPPO countries where introduced	France [P], Israel [C], Greece (Kriti) [P], Italy [E], Cyprus [S] (Mediterranean distribution)
Multiple/single introductions	Single
Origin of collected material	South Africa
Metaphycus swirskii	
Family	Encyrtidae
Target pest	Saissetia oleae
Date of first use	1973
EPPO countries where introduced	Israel [E], France [E], Greece (Kriti) [P], Italy [P]
Multiple/single introductions	Single
Origin of collected material	Kenya
Neodryinus typhlocybae	
Family	Dryinidae
Target pest	Metcalfa pruinosa
Date of first use	1989-
EPPO countries where introduced	Italy, France, Slovenia, Switzerland
Multiple/single introductions	Single
Origin of collected material	USA
Neodusmetia sangwani	
Family Toront most	Encyrtidae
Target pest	Antonina graminis
Date of first use	1971
EPPO countries where introduced	Israel [S]
Multiple/single introductions	Single

Origin of collected material	South India
Ooencyrtus kuvanae	
Family	Encyrtidae
Target pest	Lymantria dispar
Date of first use	1922
EPPO countries where introduced	former Czechoslovakia [E], Spain [P], Morocco [E], Algeria [E], Portugal [E], former USSR (Kazakhstan, Moldova, Russia, Ukraine, Uzbekistan) [P]
Multiple/single introductions	Single
Origin of collected material	Japan

Pseudaphycus malinus	
Family	Encyrtidae
Target pest	Pseudococcus comstocki
Date of first use	1945
EPPO countries where introduced	former USSR [C]
Multiple/single introductions	Single
Origin of collected material	Korea
Psyllaephagus pilosus	
Family	Encyrtidae
Target pest	Ctenarytaina eucalypti
Date of first use	1994
EPPO countries where introduced	Ireland [S], France [S]
Multiple/single introductions	Single
Origin of collected material	Australia
Psyttalia concolor	
Synonym	Opius concolor
Family	Braconidae
Target pest	Bactrocera oleae
Date of first use	1914-
EPPO countries where introduced	Italy [S], Greece [P], France [P], Spain [P], Portugal, former Yugoslavia [N]
Multiple/single introductions	Single
Origin of collected material	Libya, Tunisia
Pteroptrix orientalis	
Synonym	Archenomus orientalis
Family	Aphelinidae
Target pest	Pseudaulacaspis pentagona
Date of first use	1909
EPPO countries where introduced	Italy [S]
Multiple/single introductions	Single
Origin of collected material	Japan
Pteroptrix smithi	
Family	Aphelinidae
Target pest	Chrysomphalus aonidum
Date of first use	1956
EPPO countries where introduced	Israel [C*]
Multiple/single introductions	Single
Origin of collected material	Hong Kong

Result of introduction when available: [C] complete, [S] substantial, [P] partial, [E] established but not contributing to control or status unknown, [F] failed to become established; [N] no information on the outcome; [T] established but believed to have died out. Asterisks (*) indicate cases where more than one organism contributed to the result.

Appendix III: List of biological control agents formerly recommended by EPPO

Species which appear on this list were listed in Appendix I or II but have been removed. These species are not necessarily unsafe. Rather, they no longer fulfil all of the criteria to remain on the list. The reasons for removal from Appendix I or II are provided. Evidence for removal relating to non-target or other adverse effects in one or more countries in the EPPO region are referenced.

Formerly recommended as commercially used biological control agents Insecta Hymenoptera

- Cales noacki
- Lysiphlebus testaceipes

Formerly recommended as successfully introduced classical biological control agents Insecta Coleoptera

- *Harmonia axyridis* Hymenoptera
- Cales noacki
- Lysiphlebus testaceipes

Insecta: Hymenoptera

Cales noacki	
Family	Aphelinidae
Main target pest	Aleurothrixus floccosus
Date of first use	1970
EPPO countries where introduced	Spain [S], France [C], Italy [S], Morocco [C], Portugal [E], Tunisia [C], Malta, Greece (<i>Mediterranean distribution</i>)
Multiple/single introductions	Single, multiple
Origin of collected material	Chile
Date of removal from the list	2009-03-25/26, Joint EPPO/IOBC Meeting on Biological Control Agents, Engelberg (CH)
Summary of reasons	Commercial releases may lead to establishment in non-target habitats in certain areas. Outdoor releases have shown a wide host range that extends beyond the order Hemiptera and in some areas out competes indigenous natural enemies.
Lysiphlebus testaceipes	
Family	Braconidae
Main target pest	Aphididae (Aphis gossypii)
Original distribution	Nearctic, USA
Distribution in EPPO	Mediterranean countries (and possibly others)
Date of first use	1990
EPPO countries where used	Denmark, Germany (DE), Italy, Spain
Use	Indoors
Date of removal from the list	2008-03-26/28, Joint EPPO/IOBC Meeting on Biological Control Agents Wageningen (NL)
Summary of reasons	The species has a wide host range and shown non-target effects. In some areas it has spread into non-target habitats, where it has attacked non-target host species and replaced native primary parasitoid species (see references).
	Lumbierres B., Starý P., Pons X., 2007. Seasonal parasitism of cereal aphids in a Mediterranean arable crop system. Journal of Pest Science, 80: 125-130.
	Pons X., Lumbierres B., Starý P., 2004. Expansión de <i>Lysiphlebus testaceipes</i> (Cresson) (Hym., Braconidae, Aphidiinae) en el Noreste de

la Península Ibérica. Boletín de Sanidad Vegetal. Plagas, 30: 547-552.

Starý P., Lumbierres B., Pons, X., 2004. Opportunistic changes in the host range of *Lysiphlebus testaceipes* (Cr.), an exotic aphid parasitoid expanding in the Iberian Peninsula. Journal of Pest Science, 77: 139-144.

Insecta: Coleoptera

Harmonia axyridis	
Family	Coccinellidae
Main target pest	Toxoptera aurantii
Date of first use	1964
EPPO countries where introduced	Portugal (Azores) [S*], Greece, former USSR [N], Ukraine, Tunisia, Italy
Multiple/single introductions	Single
Origin of collected material	East Asia
Date of removal from the list	2009-03-25/26, Joint EPPO/IOBC Meeting on Biological Control Agents, Engelberg (CH)
Summary of reasons	The species has a wide host range across many taxonomic groups with a strong capacity for natural spread. The species has become established in large areas of the EPPO region and is known to attack non-target prey, including some beneficial species. Based on releases elsewhere, replacement of native coccinellid species in the EPPO region could be expected.

Insecta: Hymenoptera

Cales noacki	
Family	Aphelinidae
Main target pest	Aleurothrixus floccosus
Date of first use	1970
EPPO countries where introduced	Spain [S], France [C], Italy [S], Morocco [C], Portugal [E], Tunisia [C], Malta, Greece (<i>Mediterranean distribution</i>)
Multiple/single introductions	Single, multiple
Origin of collected material	Chile
Date of removal from the list	2009-03-25/26, Joint EPPO/IOBC Meeting on Biological Control Agents, Engelberg (CH)
Summary of reasons	Commercial releases may lead to establishment in non-target habitats in certain areas. Outdoor releases have shown a wide host range that extends beyond the order Hemiptera and in some areas out competes indigenous natural enemies.
Lysiphlebus testaceipes	
Family	Braconidae
Target pest	Aphis citricola
Date of first use	1973
EPPO countries where introduced	former Czechoslovakia, France (Corse) [P], Morocco [N] (<i>Mediterranean countries and possibly others</i>)
Multiple/single introductions	Single, multiple
Origin of collected material	USA
Target pest	Toxoptera aurantii
Date of first use	1973
EPPO countries where introduced	France [S, P], Spain [P], Italy [E], Morocco [N] (Mediterranean

Multiple/single introductions Origin of collected material Date of removal from the list

Summary of reasons

countries and possibly others)

Single, multiple

USA

2008-03-26/28, Joint EPPO/IOBC Meeting on Biological Control Agents Wageningen (NL)

The species has a wide host range and shown non-target effects. In some areas it has spread into non-target habitats, where it has attacked non-target host species and replaced native primary parasitoid species (see references).

Lumbierres B., Starý P., Pons X., 2007. Seasonal parasitism of cereal aphids in a Mediterranean arable crop system. Journal of Pest Science, 80: 125-130.

Pons X., Lumbierres B., Starý P., 2004. Expansión de *Lysiphlebus testaceipes* (Cresson) (Hym., Braconidae, Aphidiinae) en el Noreste de la Península Ibérica. Boletín de Sanidad Vegetal. Plagas, 30: 547-552.

Starý P., Lumbierres B., Pons, X., 2004. Opportunistic changes in the host range of *Lysiphlebus testaceipes* (Cr.), an exotic aphid parasitoid expanding in the Iberian Peninsula. Journal of Pest Science, 77: 139-144.

Result of introduction when available: [C] complete, [S] substantial, [P] partial, [E] established but not contributing to control or status unknown, [F] failed to become established; [N] no information on the outcome; [T] established but believed to have died out. Asterisks (*) indicate cases where more than one organism contributed to the result.