

REGLAMENTO DELEGADO (UE) 2019/1702 DE LA COMISIÓN

de 1 de agosto de 2019 por el que se completa el Reglamento (UE) 2016/2031 del Parlamento Europeo y del Consejo estableciendo una lista de plagas prioritarias

https://food.ec.europa.eu/plants/plant-health-and-biosecurity/plant-health-rules/control-measures_en

Lista de plagas prioritarias

Agrius anxius Gory
Agrius planipennis Fairmaire
Anastrepha ludens (Loew)
Anoplophora chinensis (Thomson)
Anoplophora glabripennis (Motschulsky)
Anthonomus eugenii Cano
Aromia bungii (Faldermann)
Bactericera cockerelli (Sulc.)
Bactrocera dorsalis (Hendel)
Bactrocera zonata (Saunders)
Bursaphelenchus xylophilus (Steiner and Bührer) Nickle *et al.*
Candidatus Liberibacter spp., agente causal del huanglongbing o greening de los cítricos
Conotrachelus nenuphar (Herbst)
Dendrolimus sibiricus Tschetverikov
Phyllosticta citricarpa (McAlpine) Van der Aa
Popillia japonica Newman
Rhagoletis pomonella Walsh
Spodoptera frugiperda (Smith)
Thaumatotibia leucotreta (Meyrick)
Xylella fastidiosa (Wells *et al.*)

Agrilus anxius: Betula (no presente)

Agrilus planipennis: Fraxinus (Europa del Este)

Anoplophora chinensis: Acer, Alnus, Betula, Carpinus, Fagus, Populus, Ulmus... (Italia, Croacia)

Anoplophora glabripennis: Acer, Alnus, Betula, Fagus, Fraxinus, Platanus, Populus, Quercus, Salix, Ulmus (Suiza, Francia, Alemania, Italia, Polonia)

Aromia bungii: Prunus, Juglans, Castanea, Quercus (Alemania, Italia)

Bursaphelenchus xylophilus: Pinus (Portugal, España)

Dendrolimus sibiricus: Coniferae (Rusia)

Popillia japonica: frondosas caducifolias (Italia, Suiza, Eslovenia)

Xylella fastidiosa: Olea, Prunus, Cistus, Cytisus... (Italia, Francia, Portugal, España)

Lista de plagas prioritarias

Agrilus anxius Gory

Agrilus planipennis Fairmaire

Anastrepha ludens (Loew)

Anoplophora chinensis (Thomson)

Anoplophora glabripennis (Motschulsky)

Anthonomus eugenii Cano

Aromia bungii (Faldermann)

Bactericera cockerelli (Sulc.)

Bactrocera dorsalis (Hendel)

Bactrocera zonata (Saunders)

Bursaphelenchus xylophilus (Steiner and Bührer) Nickle et al.

Candidatus Liberibacter spp., agente causal del huanglongbing o greening de los cítricos

Conotrachelus nenuphar (Herbst)

Dendrolimus sibiricus Tschetverikov

Phyllosticta citricarpa (McAlpine) Van der Aa

Popillia japonica Newman

Rhagoletis pomonella Walsh

Spodoptera frugiperda (Smith)

Thaumatomibia leucotreta (Meyrick)

Xylella fastidiosa (Wells et al.)

EPPO (2025) EPPO Global Database.
<https://gd.eppo.int>

What is EPPO Global Database?

EPPO Global Database is maintained by the Secretariat of the [European and Mediterranean Plant Protection Organization \(EPPO\)](#). The aim of the database is to provide all pest-specific information that has been produced or collected by EPPO. The database contents are constantly being updated by the EPPO Secretariat.

Current contents:

- **Basic information for more than 97 800 species** of interest to agriculture, forestry and plant protection: plants (cultivated and wild) and pests (including pathogens and invasive alien plants). For each species: scientific names, synonyms, common names in different languages, taxonomic position, and EPPO Codes are given.
- **Detailed information for more than 1 900 pest species** that are of regulatory interest (EPPO and EU listed pests, as well as pests regulated in other parts of the world). For each pest: geographical distribution (with a world map), host plants and categorization (quarantine status) are given. Where appropriate, vectors and biological control agents.
- **EPPO datasheets and PRA reports.**
- **EPPO Standards.**
- **Pictures of plants and pests** (more than 15 000).
- **Articles of the EPPO Reporting Service** (since 1974).
- **Links to other EPPO databases** (Platform on PRAs, EPPO Q-bank, Platform on communication material)
- **EPPO harmonized classification and coding of the uses of plant protection products** ([tree view](#) | [main categories](#))

EPPO (2025) EPPO Global Database.

<https://gd.eppo.int>



EPPO Global Database

Search by name or EPPO Code...

[advanced search...](#)

Login
Register

[Home](#) [Standards](#) [Photos](#) [Reporting Service](#) [Explore by](#) [Download user guide](#)

Dendrolimus sibiricus (DENDSI)



Code created in: 2003-01-02

Overview

Basic information

- EPPO Code: DENDSI
- Preferred name: Dendrolimus sibiricus
- Authority: Chetverikov

Other scientific names

Name	Authority
Dendrolimus laricis	Chetverikov
Dendrolimus superans sibiricus	Chetverikov

Common names

Name	Language
Search...	- select -
larch caterpillar	English
Siberian conifer silk moth	English
Siberian lasiocampid	English
Siberian moth	English
Siberian silk moth	English
sibirischer Arvenspinner	German
Сибирский шелкопряд	Russian
sibirisk barrträddsspinnare	Swedish

Taxonomy

- Kingdom Animalia (1ANIMK)
- Phylum Arthropoda (1ARTHPO)
- Subphylum Hexapoda (1HEXAQ)
- Class Insecta (1INSEC)
- Order Lepidoptera (1LEPIO)
- Family Lasiocampidae (1LASIF)
- Genus Dendrolimus (1DENDG)
- Species Dendrolimus sibiricus (DENDSI)

PRINCIPALES PREOCUPACIONES (ENCUESTA SUBJETIVA) DE ALGUNAS CCAA

Asturias	Banda roja y marron Chancro castaño (avispilla)(chalara)
Murcia	Sequía Procesionaria
Cantabria	Banda roja y marron (Chalara)
Madrid	Chalara Agrilus planipennis Defoliadores autóctonos
Andalucía	Decaimiento en Quercus y Pinus
Castilla y León	Nematodo pino Déficit hídrico (Ips sexdentatus) Leptoglossus Cochinilla tortuga Muérdago (procesionaria) Autóctonas/Exóticas

Aragón	Muérdago Banda roja Banda marrón Banda roja y otros hongos (Procesionaria y perforadores) (Chancro y gonomoniopsis)
Galicia	Chalara Cydalima Bandas Decaimiento abetos (procesionaria)
Navarra	Bandas Chalara
Euzkadi	Bandas Chalara
Catalunya	Cambio climático (sequía, fenómenos meteorológicos extremos,...) Procesionaria escaldado y culebrilla del alcornoque plagas exóticas del piñonero (chinche americano y cochinilla tortuga) nematodo de la madera del pino Xylella fastidiosa
Com. Valenciana	Cerambix?
Illes Balears	Cerambix?