



EPPO online tools and log-shipping



Damien Griessinger (IT Systems Manager)
dgriessinger@eppo.int



What are EPPO online tools ?

List of names

Acidovorax citrulli
Acleris gloverana
Acleris variana
Agrilus anxius
Aleurocanthus woglumi
Alternaria mali
American plum line pattern virus
Anastrepha fraterculus
Anastrepha ludens
Anastrepha obliqua
Anastrepha suspensa
Andean potato latent virus
Andean potato mild mosaic virus
Andean potato mottle virus
Anisogramma anomala
Anoplophora glabripennis
Anthonomus bisignifer
Anthonomus eugenii
Anthonomus grandis grandis
Anthonomus signatus
Apiosporina morbosa
Apriona cinerea
Apriona germari
Apriona rugicollis
Arceuthobium abietinum
Arceuthobium americanum
Arceuthobium campylopodum
Arceuthobium douglasii
Arceuthobium laricis
Arceuthobium minutissimum
Arceuthobium occidentale
Arceuthobium pusillum
Arceuthobium tsugense
Arceuthobium vaginatum
Arceuthobium vaginatum subsp. cryptopodum
Aromia bungii
Atropellis pinicola
Atropellis piniphila
Bactericera cockerelli
Bactrocera carambolae
Bactrocera caryeae

Common name in EN ? FR ? ES ?

Taxonomy ?

Hosts ?

Viruses ? Fungi ? Insecta ?

A1 ? A2 ? Alert list ?

EPPO Global Database

<https://gd.eppo.int>

The screenshot shows the EPPO Global Database interface. At the top, there is a search bar with the text "Search by name or EPPO code..." and a "Go!" button. Below the search bar is a navigation menu with items: Home, Standards, Photos, Reporting Service, Explore by, and EPPO GD Desktop. The main content area is titled "Acidovorax citrulli (PSDMAC)". On the left, there is a "MENU" sidebar with options: Overview, Distribution, Host plants, Host commodities, Categorization, Reporting, Photos, and Documents. The main content is divided into sections: "Overview" with "Basic information" (EPPO code: PSDMAC, Preferred name: Acidovorax citrulli, Authority: (Schaad et al.) Schaad, Postnikova, Sechler, Claflin, Vidaver, Jones, Agarkova, Ignatov, Dickstein & Ramundo), "Other scientific names" (listing Acidovorax avenae subsp. citrulli, Pseudomonas avenae subsp. citrulli, and Pseudomonas pseudoalcaligenes subsp. citrulli), and "Taxonomy" (listing Kingdom: Bacteria, Phylum: Proteobacteria, Class: Betaproteobacteria, Order: Burkholderiales, Family: Comamonadaceae, Genus: Acidovorax, and Species: Acidovorax citrulli). There is also a photo of a watermelon with a lesion and a "more photos..." link. At the bottom, there is a "Common names" section with a search bar and a language selector.

Do it manually ?

Too long !!!

The screenshot shows the "Hosts" page for Acidovorax citrulli. It features a table with columns for "Organism" and "Type". The table lists various host plants and their associated types. A search bar is present at the top of the table, and a language selector is at the bottom.

Organism	Type
Citrullus lanatus (CITLA)	Major
Citrullus lanatus var. citroides (CITLC)	Wild/Weed
Cucumis melo (CUMME)	Major
Cucumis sativus (CUMSA)	Minor
Cucurbita moschata (CUUMO)	Minor
Cucurbita pepo (CUUPE)	Minor
Piper betle (PIPBE)	Incidental

EPPO Global Database

<https://gd.eppo.int>

Dashboard

Last consulted pages

- Host plants of *Acidovorax citrulli* (PSDMAC)
- General information about *Acidovorax citrulli* (PSDMAC)
- Article 2017/056 - *Aromia bungii* found again in Bayern, Germany
- EPPO Reporting Service no. 03 - 2017
- Propose photos of *Bemisia tabaci* (BEMITA)
- Photos of *Bemisia tabaci* (BEMITA)
- Documents about *Bemisia tabaci* (BEMITA)
- General information about *Bemisia tabaci* (BEMITA)

Help us to collect photos

To propose new photos on pests, diseases and invasive alien plants, you can use our simple and quick photo uploading tool.

[View my submitted photos](#)

[Read the practical guide \(PDF\)](#)

Request new EPPO codes

The creation of new EPPO codes for plants, pests and pathogens that are currently missing in the database is subject to fees (50 euros per code). You can buy here credits for the creation of one or more codes (i.e. batches of 1,5,10,20 etc.) and then use an online form to send your request for new codes to the EPPO Secretariat. Once your codes have been created, you will be automatically informed by email.

You do not have sufficient credits to requests new EPPO Codes.

[Buy credits / view invoices](#)

[View my requests](#)

Online tools

[Excel...](#)

[Quick search...](#)

About me

Full name: Damien Griessinger
Email: dgriessinger@gmail.com
Institute: EPPO

My account

- [Change my email](#)
- [Change my password](#)
- [Change my personal information](#)

Newsletters

- EPPO Standards ⓘ
- EPPO Reporting Service (English) ⓘ
- Service d'Information OEPP (français) ⓘ
- EPPO Codes ⓘ

[Save](#)

Using Online tools !

- 1) Create an account (free) or sign in
- 2) Go to your dashboard
- 3) Open Online tools : Excel


















- 1) First prepare your list in an Excel file.
- 2) Upload this excel file.
- 3) Click on "Apply a function" button.
- 4) Select the correct worksheet of the excel file.
- 5) Select the input column (which contains your initial list)
- 6) Select the output column.
- 7) Select the function you need.
- 8) Wait until the system has processed your file.
- 9) Download the resulting excel file.

Start a new Excel job...

Click to open the file browser
 - or -
Drag & Drop your excel file here

Your files

Filename	Last action	Nb process	Actions
test_excel_gd.xlsx	Code to categorization (2019-02-20 13:30:37) [1.300s]	2	  
test_excel_gd.xlsx	Code to Main category (2019-02-20 13:19:06) [0.790s]	3	  
test_excel_gd.xlsx	Code to hosts (2019-02-20 13:18:29) [1.578s]	2	  
test_excel_gd.xlsx	Name to Code (2019-02-20 13:13:27) [0.860s]	1	  
test_excel_gd.xlsx	null (2019-02-20 13:13:20) [0.033s]	0	  

Files uploaded older than 5 days will be automatically deleted



Start a new job

File: test_excel_gd.xlsx

Select the worksheet

EPPO (717 rows) ▼

Select the input column

EPPOCode ▼

Select the output column

New column ▼

Select the function to apply on column

Input (EPPOCode) => Output (Synonyms/common names) ▼

Options for synonyms/common names

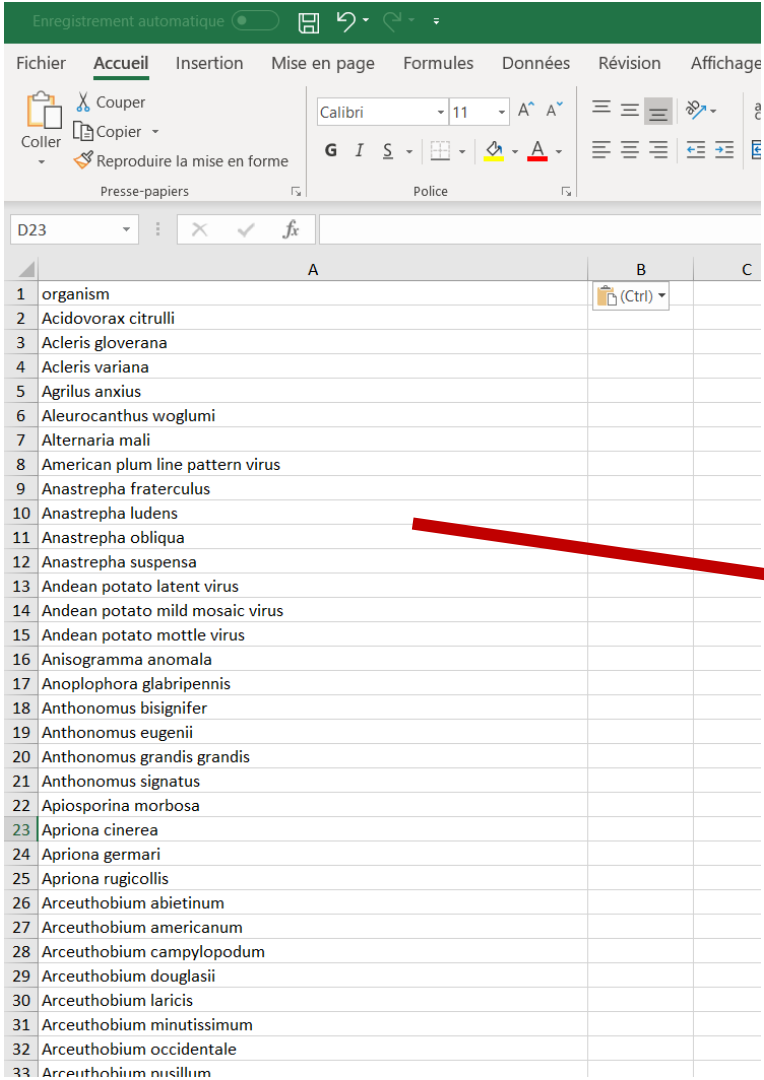
For which language?

Other scientific name
English
German
French

Separator

linebreak
;
:
|

Note that the function will create a new file



Scientific name

EPPO Code

Main category

Hosts



	A	B	C	D
1	organism	EPPOCode	Main category	Hosts
2	Acidovorax citrulli	PSDMAC	Bacteria	Citrullus lanatus (Major); C
3	Acleris gloverana	ACLRLG	Insecta	Tsuga heterophylla (Major);
4	Acleris variana	ACLRLA	Insecta	Abies balsamea (Major); Ab
5	Agrilus anxius	AGRLAX	Insecta	Betula albosinensis (Major);
6	Aleurocanthus woglumi	ALECWO	Insecta	Citrus aurantiifolia (Major)
7	Alternaria mali	ALTEMA	Fungi	Malus domestica (Major); I
8	American plum line pattern virus	APLPVO	Viruses and viroids	Prunus domestica (Major);
9	Anastrepha fraterculus	ANSTFR	Insecta	Mangifera indica (Major); F
10	Anastrepha ludens	ANSTLU	Insecta	Citrus aurantiifolia (Major)
11	Anastrepha obliqua	ANSTOB	Insecta	Mangifera indica (Major); /
12	Anastrepha suspensa	ANSTSU	Insecta	Psidium guajava (Major); A
13	Andean potato latent virus	APLV00	Viruses and viroids	Solanum tuberosum (Majo
14	Andean potato mild mosaic virus	APMMVO	Viruses and viroids	
15	Andean potato mottle virus	APMOVO	Viruses and viroids	Solanum tuberosum (Majo
16	Anisogramma anomala	CRSPAN	Fungi	Corylus avellana (Major); C
17	Anoplophora glabripennis	ANOLGL	Insecta	Acer negundo (Major); Aqe
18	Anthonomus bisignifer	ANTHBI	Insecta	Fragaria x ananassa (Major)
19	Anthonomus eugenii	ANTHEU	Insecta	Capsicum annuum (Major);
20	Anthonomus grandis grandis	ANTHGR	Insecta	Gossypium barbadense (M.
21	Anthonomus signatus	ANTHSI	Insecta	Fragaria x ananassa (Major)
22	Apiosporina morbosa	DIBOMO	Fungi	Prunus domestica (Major);
23	Apriona cinerea	APRICI	Insecta	Malus domestica (Major); I
24	Apriona germari	APRIGE	Insecta	Artocarpus heterophyllus (I
25	Apriona rugicollis	APRIJA	Insecta	Celtis sinensis (Unclassific
26	Arceuthobium abietinum	AREAB	Plantae	Abies grandis (Major); Abie
27	Arceuthobium americanum	AREAM	Plantae	Pinus banksiana (Major); Pi
28	Arceuthobium campylopodum	ARECP	Plantae	Pinus attenuata (Major); Pi
29	Arceuthobium douglasii	AREDO	Plantae	Pseudotsuga menziesii (Ma
30	Arceuthobium laricis	ARELA	Plantae	Larix occidentalis (Major);
31	Arceuthobium minutissimum	AREMI	Plantae	Pinus wallichiana (Major)
32	Arceuthobium occidentale	AREOC	Plantae	Pinus radiata (Major); Pinu
33	Arceuthobium pusillum	AREPU	Plantae	Picea glauca (Major); Picea
34	Arceuthobium tsugense	ARETS	Plantae	Tsuga heterophylla (Major)
35	Arceuthobium vaginatum	AREVA	Plantae	Pinus ponderosa (Major); P
36	Arceuthobium vaginatum subsp. cryptopodum	AREVC	Plantae	
37	Arceuthobium hungii	AROMBH	Insecta	Prunus americana (Major);

In few seconds !!!

LIVE DEMO



How to use the EPPO Codes on your IT Systems ?

Few words about Log-shipping

- Method to synchronize EPPO Codes with your local database
- Works with all database / structure
- It's free

<https://data.eppo.int>

Interested ? Contact me

Damien Griessinger
dgriessinger@eppo.int



Thank you for your attention

