



# EPPPO Codes in PPPAMS

**Plant Protection Products Application Management System**

**Information Systems**  
DG Health & Food Safety  
European Commission

## What is PPPAMS?

- *A centralised repository allowing industry to submit their applications to authorise a PPP in one or more EU Member States.*
- *Allows sharing of information between MS.*
- *Manages the workflow and process.*
- *Within the PPPAMS, the intended use of the PPP is recorded in the GAP table and it is here that EPPO codes are used to classify crops and pests.*



draft

# Edit application ☰



- General details
- Classification and Labelling
- GAP
- Notification Settings
- Workflow

\*Concerned Member State ?

AT - Austria, BE - Belgium, DE - Germany

Minor use ?

Major use

\*Crops ?

IPOBA - sweet potato ✖

select crop(s)

\*Growing Crops ?

Outdoor or field use

\*Pests / Harmful organisms ?

AEDILE - sweet-potato leafworm ✖

select pest(s)/harmful organism(s)

Method / Kind ?

aerial spraying

Timing / Growth stage of crop & season ?

between 23 and 32

Max. No. per use ?

Max. No. per crop / season ?

Min. interval between applications ?

Max. app. rate per prod ?

Scale ?

Unit ?

-- select value --

Max. total rate per prod per crop/season ?

Scale ?

Unit ?

-- select value --

Min. water volume ?

Max Water volume ?

Dependent upon development stage of crop? ?

PHI (days) ?

Seed treatment ?

Remarks ?



European

## Search for an EPPO code

Enter the Name or the EPPO Code

Language

All

Type of organism

4 selected

Preferred

Search

Eppo Code ▲	Name ▼	Type ▼	Language ▼	Preferred ▼	Select ▼
ALLAS	potato onion	plant	English	No	<input type="checkbox"/>
AMUCA	telingo potato	plant	English	No	<input type="checkbox"/>
APOAM	American potato bean	plant	English	No	<input type="checkbox"/>
CXSES	Chinese potato	plant	English	No	<input type="checkbox"/>
DIUBU	air potato	plant	English	No	<input type="checkbox"/>
Eppo Code	Name	Type	Language	Preferred	Select

Showing 1 to 5 of 38 entries

← Previous 1 2 3 4 5 Next →

Add

Cancel

# Edit authorisation BE3939393DDDDDDDDDDDDDD

The authorisation has not been published yet and not available for public

General details

Classification and Labelling

GAP

Justification

MRL: reference to products

Product	Shallots <span>Select</span>		<span>Select</span>		<span>Select</span>		Compliance with MRL values
EPPO Code for CROP	ALLAS		BRSOL		DAUCS		
Pesticide residues	MRL Value	Legislation	MRL Value	Legislation	MRL Value	Legislation	
Bixafen (R)	0.01	Reg. (EU) No 834/2013					<input type="checkbox"/>
Diflubenzuron (F) (R)	0.05	Reg. (EC) No 839/2008					<input type="checkbox"/>
Oxycarboxin	0.02	Reg. (EU) No 899/2012					<input type="checkbox"/>

Value of tMRL ⓘ

## Select product

Please confirm a value or perform your own search

The EU pesticides database has found the following Products that could match the

<b>EPPO Code</b>	BRSOL
<b>ENG</b>	head cabbage
<b>LATIN</b>	Brassica oleracea var. capitata

Please confirm a value or perform your own search

10 records per page Search:

CODE	Proposed product category from the EU pesticides database	Select
0242020	Head cabbages	<input type="checkbox"/>

Showing 1 to 1 of 1 entries

← Previous 1 Next →

10 records per page Search:

CODE	Proposed product category from the EU pesticides database	Select
1070000	Wild terrestrial vertebrate animals	<input type="checkbox"/>
1060000	Terrestrial invertebrate animals	<input type="checkbox"/>
1050000	Amphibians and Reptiles	<input type="checkbox"/>
1040000	Honey and other apiculture products	<input type="checkbox"/>
1030990	Others	<input type="checkbox"/>
1030040	Quail	<input type="checkbox"/>
1030030	Geese	<input type="checkbox"/>
1030020	Duck	<input type="checkbox"/>
1030010	Chicken	<input type="checkbox"/>
1030000	Birds eggs	<input type="checkbox"/>

Showing 1 to 10 of 378 entries

← Previous 1 2 3 4 5 Next →

# Terms of use – legal notices

Copyright © 2016 | DG Health and Food Safety (EC) | Version 1.0 | [Terms of use](#) | [Cookies](#)

## EPPO Codes

The European Commission wishes to inform users of this website that the EPPO Codes contained in this website are the property of the European and Mediterranean Plant Protection Organization (EPPO) and any re-use shall be subject to the EPPO [open data licence](#).

The availability of the EPPO codes used within this website may not necessarily reflect the most recent dataset which is displayed on the EPPO website. The European Commission accepts no responsibility or liability whatsoever with regard to this aspect.

Further details regarding the EPPO database, its codes and how to use them can be found by navigating to: <https://gd.eppo.int/>

- *Every page on the site contains a link to our terms of use, within this page, details are given to users about how they can re-use EPPO codes and the rest of the data given.*

# Problems with using EPPO codes

- *Translations not always available for all 24 EU languages*
- *EPPO codes don't exist for all uses that may be authorised for PPPs e.g. stumps, impermeable surfaces, treatment of cut flowers etc.*
- *Lack of codes for some targets/pests e.g. for Plant Growth Regulators when the target is not a pests as such, but an effect e.g. fruit drop stimulation, stimulation of growth....*



# What we need further

*Sectorial specific PPP codes are required*

- **Considered by EPPO but not implemented – status/update required / official launch date**

[https://www.eppo.int/PPPRODUCTS/ppp\\_standards/coding\\_uses.htm](https://www.eppo.int/PPPRODUCTS/ppp_standards/coding_uses.htm)

- **There are some non-taxonomic crop groups already in the EPPO database that deal with some uses plus some high level commodity groups e.g. fruit trees, weed plants**

*Other requests for improvement*

- **Some crops should be split to identify a 'qualifier' (eg) grapes – wine/table**

## What we need further (2)

- *Pests are currently identified by species/genus – however, it would be good to have simpler group codes. (eg) bacterial cankers, bacterial rots*
- *MSs have requested that a set of EPPO codes are created for crops that are aligned to the product (commodity groups) from the EU Pesticides database: <http://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/public/?event=product.selection&language=EN>*

## What we need further (2)

- *MSs have requested that other codes, e.g. UPOV are used as well. Is there a schedule for mapping different classification models?*
- *Smooth and fast procedure to introduce*
  - **more data that do not affect the structure or codes**  
New language versions (and alternatives for one language)
  - **Add new species**  
What about pests?  
What about plants?



# Find out more about PPPAMS

*Website:*

<http://ec.europa.eu/pppams>

*Email us:*

[SANTE-PPPAMS@ec.europa.eu](mailto:SANTE-PPPAMS@ec.europa.eu)