

# EPPO 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.



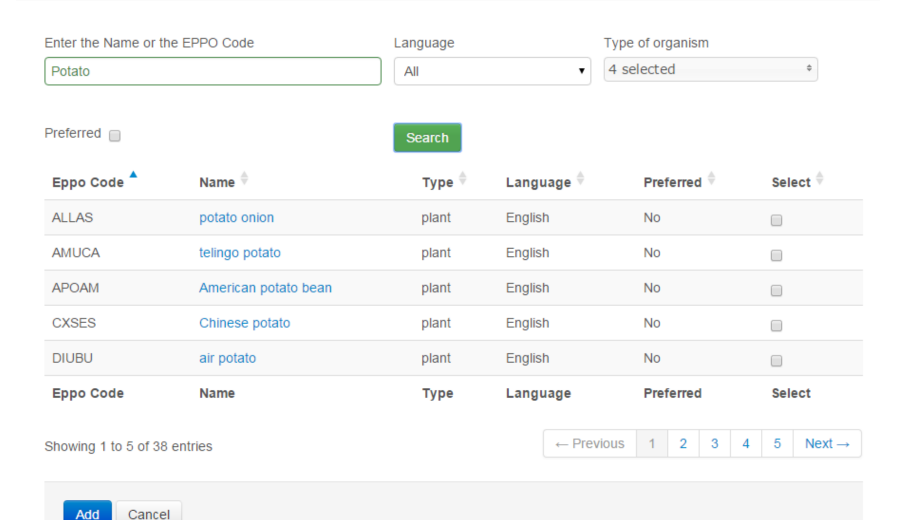
# Edit application **=**



General details	$\longrightarrow$	Classification labelling		GAP		Pre-submit you application		Pre-submiss document		Submit your application	
General details	Classificati	ion and Labelling	GAP	Notification Settings	Workflow						
*Concerned Memi	ber State 🚯			Minor use 6							
AT - Austria, BE Germany	E - Belgium	, DE - *		Major use							
Crops 🚯				*Growing Crops 6	*Growing Crops 6			*Pests / Harmful organisms 🚯			
IPOBA - sweet potato  €				Outdoor or field	use	<b>\$</b>	AEDILE - sweet-potato leafwormS				
select crop(s)  Method / Kind   aerial spraying				owth stage of crop & se		Max. No. per us	select pest(s)/l		crop / season 🚯		
Min. interval between	een applicati		between	23 <b>▼</b> ] and [33	2 )						
Max. app. rate per	r prod 🚯	Scale 6	Unit 📵			Max. total rate բ per crop/seasor		Scale 🐧	Unit 😉		
			select v	value ▼					select value	. •	
Min. water volume	fin. water volume <b>❸</b> Max Water volume <b>❸</b>				Dependent upon development stage of crop? 6			PHI (days) 🚯			
Seed treatment <b>9</b>				Remarks <b>6</b>							



#### Search for an EPPO code





#### Edit authorisation BE3939393DDDDDDDDDDDDD

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

Classification and Labelling General details GAP Justification MRL: reference to products Compliance Product **Shallots** Select Select Select with MRL values EPPO Code for CROP **ALLAS DAUCS BRSOL** Pesticide residues Legislation Legislation Legislation MRL Value MRL Value MRL Value Bixafen (R) Reg. (EU) No 834/2013 0.01 Diflubenzuron (F) (R) 0.05 Reg. (EC) No 839/2008 Oxycarboxin 0.02 Reg. (EU) No 899/2012 Value of tMRL 6

#### Select product Please confirm a value or perform your own search The EU pesticides database has found the following Products that could match the EPPO Code BRSOL head cabbage ENG Brassica oleracea var. capitata LATIN Please confirm a value or perform your own search ▼ records per page 10 Search: Proposed product category from the EU pesticides database Select CODE 0 Head cabbages 0242020 ← Previous Next → Showing 1 to 1 of 1 entries ▼ records per page 10 Search: Proposed product category from the EU pesticides database CODE Select 1070000 Wild terrestrial vertebrate animals 0 1060000 Terrestrial invertebrate animals ❷ 1050000 Amphibians and Reptiles 0 Honey and other apiculture products 1040000 ❷ Others 1030990 0 1030040 Quail Ø 1030030 Geese 0 1030020 Duck Ø Chicken 1030010 0 1030000 Birds eggs ← Previous 2 Next → Showing 1 to 10 of 378 entries



# Terms of use – legal notices

Copyright © 2016 | DG Health and Food Safety (EC) | Version 1.2 | Terms of use |

#### **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 necessarilty 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

 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: <a href="http://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/public/?event=product.selection&language=EN">http://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/public/?event=product.selection&language=EN</a>



# 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