

EUMUDA

European Minor Use Database

Mario Wick / Johan Roman

Minor Uses in EU

General

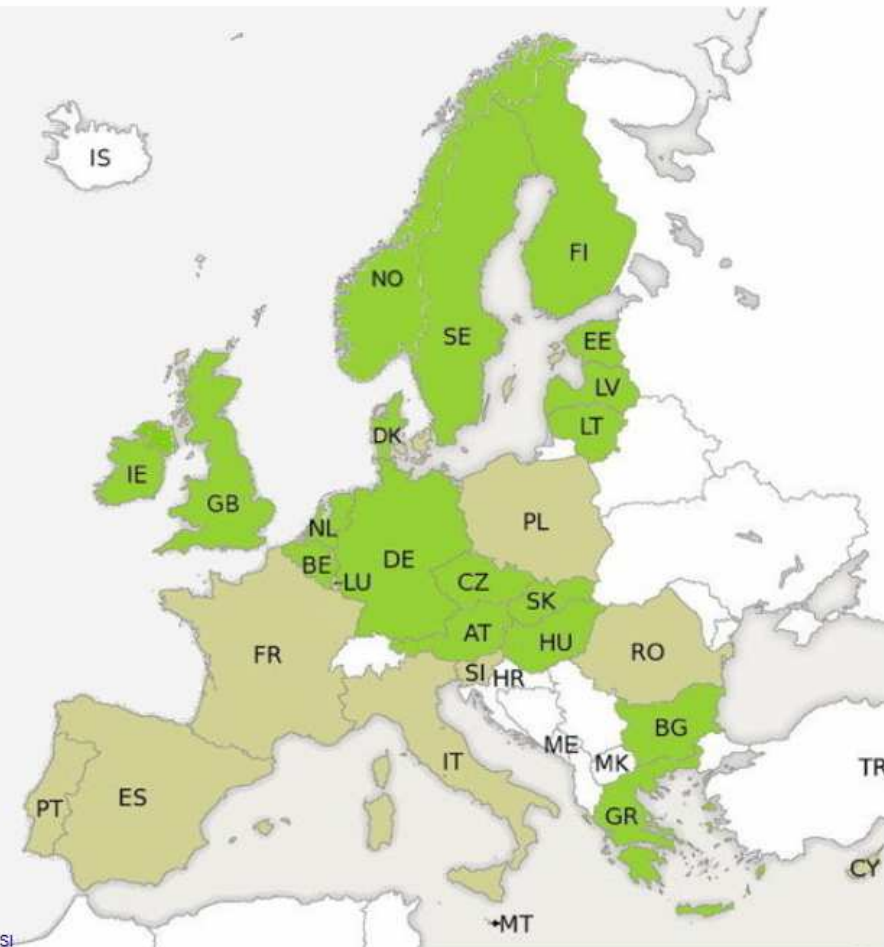


- Regulation 1107/2009 sets frame for minor uses in EU = Article 51
- Co-operation & collaboration is key
- EUMUDA = EU Minor Use Database
- EUMUDA is a very important tool for
 - EU Expert Groups
 - Companies
 - Authorities
 - Other MU programs
- Free access, but password protected for certain details



Welcome to the EU Minor Uses Database (EUMUDA)

Minor Use Tools:

[List of Minor Uses](#)[List of Acreages](#)[List of Expert Working Groups](#)[List of trials](#)

Data available from:

Authorisations: DE

List of Minor Uses: DE

List of acreages: AT, BE, BG, CZ, DK, EE, FI, DE, GB, GR, HU, IE, LT, LV, NL, NO, SK, SE

List of trials: under construction


Lists of Expert Working Groups: Small and Stone Fruits, Fresh Vegetables

Authorisation Databases (int.): [AT](#) [BE](#) [CH](#) [DE](#) [DK](#) [EE](#) [ES](#) [FR](#) [GB](#) [GR](#) [HU](#) [IE](#) [IT](#) [LT](#) [LV](#) [NL](#) [PL](#) [PT](#) [SI](#)

EUMUDA

List of Minor Uses

Crop Group According to Residue	<input type="text"/>	
Country	<input type="text"/>	
Crops	<input type="text" value="cucumber"/>	<input type="button" value="ABC"/>
Pest	<input type="text"/>	<input type="button" value="ABC"/>
Area of Use	<input type="text"/>	

 56 Uses ◀ Page from 2 ▶ Show Uses

Crop ^z	Pest ^z	Crop Sector ^z	Scope	Area of Use	Crop Group (Residue) ^z	National Minor Use	Country
cucumber	Alternaria species (Alternaria spp.)	Vegetable growing	Fungicide	greenhouse	major crop	✓	Germany
cucumber	Alternaria species (Alternaria spp.)	Vegetable growing	Fungicide	Outdoors	major crop	✓	Germany
cucumber	amaranth spec.	Vegetable growing	Herbicide	Outdoors	major crop	✓	Germany
cucumber	annual bluegrass	Vegetable growing	Herbicide	Outdoors	major crop	✓	Germany
cucumber	aphids	Vegetable growing	Insecticide	seedling production (greenhouse)	major crop	✓	Germany
cucumber	aphids	Vegetable growing	Insecticide	greenhouse	major crop	✓	Germany
cucumber	aphids	Vegetable growing	Insecticide	Outdoors	major crop	✓	Germany
cucumber	biting insects	Vegetable	Insecticide	greenhouse	major crop	✓	Germany

Liste der Anbauflächen

List of Acreages

Cultivation purpose	<input type="text"/>
	Add
Country	<input type="text"/>
Crops	<input type="text" value="cucumber"/> ABC
	<input type="button" value="Search"/>



16 Areas

Show Areas

Crop ↑ ↓	Crop Sector ↑ ↓	Cultivation purpose ↑ ↓	Total [ha] ↑ ↓	Outdoor [ha] ↑ ↓	Greenhouse [ha] ↑ ↓	Year ↑ ↓	Country ↑ ↓
cucumber	Vegetable growing			314	95	2008	Austria
cucumber	Vegetable growing			0	48	2008	Belgium
cucumber	Vegetable growing			991	264	2008	Bulgaria
cucumber	Vegetable growing			470	1920	2008	Czech Republic
cucumber	Vegetable growing				40	2008	Denmark
cucumber	Vegetable growing			53		2008	Estonia
cucumber	Vegetable growing	gherkin production		2589		2010	Germany
cucumber	Vegetable growing			2895	216	2010	Germany
cucumber	Vegetable growing	peel cucumber		306		2010	Germany
cucumber	Vegetable growing			0	11	2008	Ireland
cucumber	Vegetable growing			1178	52	2008	Latvia
cucumber	Vegetable growing				638	2008	Netherlands
cucumber	Vegetable growing			23		2008	Norway
cucumber	Vegetable growing			464		2008	Slovakia
cucumber	Vegetable growing			226	60	2008	Sweden
cucumber	Vegetable growing			2	234	2008	United Kingdom






Project and Working Lists of the Expert Working Groups

Crop	Pest	Crop Sector	Plant Protection Products	Active Substanc(es)	Formulation Type	Scope	GAP	DALA	Time of Treatment	Manufacturer	Area of Use	MRL	existing authorisations	interest from	number of trials available	comments	acti con
cucumbers	white fly aphids	Vegetable growing	Mospilan, Gazelle	Acetamiprid (200 g/kg)	Water soluble granule	Insecticide	2 x 0,3-0,6; DAL 3			NCE	greenhouse	0.3	DE		Company dossier complete		
cucumbers	weeds	Vegetable growing	Basta	Glufosinat (183 g/l)	Soluble concentrate	Herbicide	2 x 3,0; DALF			BAY	Outdoors	0.1	DE		DE: R complete		
cucumbers	weeds	Vegetable growing	STOMP Aqua	Pendimethalin (455 g/l, 0404)	Capsule suspension	Herbicide	1 x 3,5; DALF			BAS	Outdoors	0.01	DE		DE: R complete		
cucumbers	weeds	Vegetable growing	Goltix 700 SC	Metamitron (700.59 g/l)	Suspension concentrate (= flowable concentrate)	Herbicide	1 x 5,0; DALF			FCS	Outdoors		DE		DE: R complete		
cucumbers	weeds	Vegetable growing	Roundup Ultra	Glyphosat (360 g/l)	Soluble concentrate	Herbicide	2 x 3,2; DALF			MOT	Outdoors	0.1	DE		DE: R complete		
cucumbers	weeds	Vegetable growing	Previcur Energy	Propamocarb + Fosetyl (530 + 310 g/l)	Soluble concentrate	Fungicide	2 x 2,5; DAL 3			BAY	Outdoors	10,00 / 75,00	DE		DE: R complete	spraying	
cucumbers	weeds	Vegetable growing	Goltix Gold	Metamitron (700 g/l)	Suspension concentrate (= flowable concentrate)	Herbicide	1 x 5,0; DALF			FCS	Outdoors	0.1	DE		DE: R complete		
cucumbers	weeds	Vegetable growing	Select 240 EC	Clethodim (241.9 g/l)	Combi-pack liquid/liquid	Herbicide				STS	Outdoors				DE: R complete		
cucumbers	weeds	Vegetable growing	Aramo	Tepraloxymid (50 g/l)	Emulsifiable concentrate	Herbicide	1 x 2,0; DAL 21			BAS	Outdoors	0.1	DE		DE: R complete	Registration till 2014; no prolongation	com
cucumbers	weeds	Vegetable growing	Cadou SC	Flufenacet (500 g/l)	Suspension concentrate	Herbicide	1 x 0,5; DALF			BAY	Outdoors	0.05	DE		DE: R complete	Registration till 2014; no com	com

EUMUDA - Piaf

EUMUDA

Minor Use Tools








Homepage
About
Type of use
Login
EWG ▾
Contact
Imprint

Welcome to the EU Minor Uses Database (EUMUDA)

Minor Use Tools:

- [List of Minor Uses](#)
- [List of Acreages](#)
- [List of Expert Working Groups](#)
- [List of trials](#)



System
Standards
Stammdaten
Planung
Erfassung
Berichte
Auswertung
Transfer
Extras
Fenster
Hilfe

Serie LW-0-11-ST-1-10 | Jahr 2011 | Ort Thüringen | Erfurt-Kühnhäuser | V.-Kennung IPF0211_Pflaumen | Navigator

[Allg. Daten] Faktoren | Termine | Angaben zum Termin | Behandlungen | Lageplan | Schadorganismen | Versuchsergebnisse | Permanente Ausnahmen | Kommentare | Anhang

Versuchsvariablen

Serie	LW-0-11-ST-1-10	Jahr	2011	Wdh	4
Ort	Erfurt-Kühnhäuser				
Land	Thüringen				
V.-Kennung	IPF0211_Pflaumenwickler_Ers				
V.-Frage	Pflaumenwickler an Pflaumen				
Fremdkenn.	LW-0-11-ST-1-10-EFK-02				
Vers. Stelle	Thüringer Landesanstalt für La				
V.-Anlage	1 Blockanlage 1-faktoriell				
	BR				
Kultur	Pflaumenbaum				
Import Datum	01.06.2012 10:	Bereich	Lücke Wirksamkeit		
Sortiment					
Nutzung					

GEP	1	Ja		
Einsatzgebiet	0	Obstbau	Kulturgruppe	ST Steinobst
Wirkungsbereich	1	Insektizid		
Vers.-Standort	FX	Freiland		
Lage unb.	1	Randomisiert		
Betrieb	Fahner Obst GmbH	Bundesland	THU THUERINGEN	
Postleitzahl	99100	Versuchsort	Kleinfahner	
Wetterstation	UK Toss Gierstädt	WST-Entf. km	2	
Phytotox verwertbar	1	Ja		
Wirkung verwertbar	0	Nein		

Herkunft	LIP Stuttgart (Funke)	111010		
Versuchstyp	AK Lück Steinobst:	<input type="checkbox"/> Varianzanalyse PSM		
		<input type="checkbox"/> Vers. unbrauchbar		
Versuchsbericht	<input checked="" type="checkbox"/> Vorschau	<input type="checkbox"/> Bericht ändern	<input type="button" value="Freigabe zurück"/>	<input type="button" value="Zugriffsrechte"/>

Data available from:

Authorisations: DE

List of Minor Uses: DE

List of acreages: AT, BE, BG, CZ, DK, EE, FI, DE, GB, GR, HU, IE, IT, LV, NL, NO, SK, SE

List of trials: under construction

Lists of Expert Working Groups: Small and Stone Fruits, Fresh Vegetables

Authorisation Databases (int.): AT BE CH DE DK EE ES FR GB GR HU IE IT LT LV NL PL PT

EUMUDA Future

- To contain information on trials
- A uniform coding system for crops and crop groups necessary
- Companies to add their data
- MS to add their data

EUMUDA,
important key for success