

FINAL REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and
GAP information

Product code: CHR/H/CPD 300 SL

Product name(s): Major 300SL, Cloe 300SL, ProSto 300SL

Chemical active substance(s):

Clopyralid 300g/l

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(renewal of authorization)

Applicant: Innvigo Sp. z o.o.

Submission date: 12.2021

MS Finalisation date: 11.2022; 03.2023; 10.2023; 10.2023;
06.2024; 10.2024; 11.2024

Version history

When	What
11/2022	ZRMs evaluated submitted by Applicant dRR
03/2023	The final Registration Report
10/2023	Verification of the Report in accordance with the Polish National Authority's (Ministry of Agriculture and Rural Development) arrangements regarding the assessment of plant protection products containing the active substance clopyralid.
10.2023	GAP has been corrected.
06.2024	III commenting round
10.2024	Corrected – Fate section
10.2024	Corrected II – Fate section
10.2024	Correction made by the Fate section
11.2024	Correction made by the Fate section

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0 Product background, regulatory context and GAP information

0.1 Introduction

This document describes the acceptable use conditions required for renewal of authorization of CHR/H/CPD 300 SL (Major 300 SL / Cloe 300 SL/ ProSto 300 SL) containing clopyralid. According to Reg. (EU) No 2021/1191 of 19 July 2021, active substance clopyralid was renewed in 1 October 2021.

The risk assessment conclusions are based on the information, data and assessments provided in Registration Report, Part B Sections 0-10 and Part C. The information, data and assessments provided in Registration Report, Parts B includes assessment of further data or information as required by the EU review. It also includes assessment of data and information relating to CHR/H/CPD 300 SL where that data has not been considered in the EU review. Otherwise assessments for the safe use of CHR/H/CPD 300 SL have been made using endpoints agreed in the EU review of clopyralid.

This document describes the specific conditions of use and labelling required for renewal of authorization of (Major 300SL, Cloe 300SL, ProSto 300SL), product code CHR/H/CPD 300 SL.

0.1.1 Reason for application

This application follows the data requirements for the active substance laid down in Regulation (EC) No. 283/2013 and the data requirements for the plant protection product laid down in Regulation (EC) No. 284/2013.

In addition to the submission of studies as listed in section(s) B0-10, exemption from the submission of studies is requested in accordance with Article 34 of Regulation (EC) No. 1107/2009.

0.1.2 Details of zRMS(s) and concerned MS

Table 0.1-1: Overview of zRMS and cMS

	zRMS, product name and authorization no. (if relevant)	(if relevant) Concerned MS, MS' product name and authorization number (if applicable)
Central zone	Poland CHR/H/CPD 300 SL Major 300SL, Cloe 300SL, ProSto 300SL R-237/2017; 20.11.2017	Czech republic: Cloe 300SL 5546-1;17.04.2008 Major 300SL 5546-0; 17.04.2008 Hungary: Cloe 300SL 6300/142-1/2020 Major 300SL 6300/142-1/2020 Prosto 300SL 6300/142-1/2020; Romania: Cloe 300SL 431PC;05.06.2018 Major 300SL431PC;05.06.2018 Slovakia: Cloe 300SL 20-01001-AU; 17.12.2020

	zRMS, product name and authorization no. (if relevant)	(if relevant) Concerned MS, MS' product name and authorization number (if applicable)
		Major 300SL 20-01000-AU, 17.12.2020 Slovenia: Major 300 SL U34330-15/2021/13
Northern Zone	Lithuania: Major 300 SL AS2-18H(2020)	Latvia Major 300 SL 0741

0.1.3 Regulatory history of the active(s)

0.1.3.1 Clopyralid

Table 0.1-2: Summary of regulatory history of CAS No: 1702-17-6

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	COMMISSION IMPLEMENTING REGULATION (EU) 2021/566 of 30 March 2021
RMS	FI
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.10.2021
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	30.09.2036
Date of final Commission (re-registration) deadline (Step 2)	30.09.2036
Current expiration of approval	30.09.2036
Low risk substance or Candidate for Substitution?	N/A

Issues that need to be considered as part of the EU approval are listed below.

In this overall assessment Member States must pay particular attention to:

- the specification of the technical material as commercially manufactured;
- the protection of operators, ensuring that conditions of use for operators include the application of adequate personal protective equipment;
- possible presence of clopyralid residues in rotational crops;
- the possible transfer of clopyralid residues via compost or manure of animals whose feed originates from treated areas, to avoid damage to susceptible crops;
- the protection of groundwater under vulnerable conditions.

The SANCO report for clopyralid (SANTE/10206/2021 Rev 1-20 May 2021) is considered to provide the relevant information on the evaluation or a reference to where such information can be found. An EFSA Scientific Report was made available on 03.08.2018.

Table 0.1-3: Information on minimum purity of clopyralid

EU agreed minimum purity from Inclusion Directive or Implementing regulation	(if different) Minimum purity of active substance used in the product / information on available equivalency report *, **
950 g/kg	For the purity of active substance, please refer to PART C- confidential information Equivalence report available: please refer to LoA RMS: please refer to LoA

* Since EU approval new studies on the active substance have been performed (e.g. new manufacturing site, new specification) and as a result the purity of the active substance has changed (see Part C).

**. If the specification of the active substance is different to that used as reference specification for EU approval then please refer to the equivalency document from the RMS.

The following table provides the endpoints used in the evaluation in the case that they deviate from EU endpoints.

0.1.4 Regulatory history of the product (if relevant)

Product code	Product name(s)	MS	Authorization No.	Date of initial registration
CHR/H/CPD 300 SL	Major 300SL ProSto 300SL Cloe 300SL:	PL	R-237/2017 R-238/2017 R-239/2017	20.11.2017 20.11.2017 20.11.2017
	Cloe 300SL Major 300SL	CZ	5546-1 5546-0	17.04.2008 17.04.2008
	Cloe 300SL Major 300SL Prosto 300SL	HU	6300/142 6300/142 6300/142	1/2020 1/2020 1/2020
	Cloe 300SL Major 300SL	RO	431PC 431PC	05.06.2018 05.06.2018
	Cloe 300SL: Major 300SL:	SK	20-01001-AU 20-01001-AU	17.12.2020 17.12.2020
	Major 300 SL	LTU	AS2-18H	2020
	Major 300 SL	SLO	U34330-15/2021/13	27.07.2021
	Major 300 SL	LV	0741	02.09.2021

0.2 zRMS conclusion

zRMS to insert overall summary of the assessment focusing on the main conclusions only, including a grouping of safe uses, non-safe uses and uses for which the safety could only be established following additional risk mitigation at a national (non-core) level or the safety is to be confirmed by cMS.

Uses to be considered safe on the basis of EU methodology:
Efficacy section: all (1-26)

Mammalian toxicology: 1,3,8,9,10. Tank mix: 2,4,5,6,7.

Residues section: 8, 18, 24 all (1-26)

Fate section: 1-26 except uses 6,7

Ecotoxicology Section: 1-26

Uses to be considered non-safe on the basis of EU methodology:

Efficacy section: none

Mammalian toxicology: none

Residues section: 1-7, 9-17, 25-26 none

Fate section: none 6,7

Ecotoxicology Section: none

Uses for which safety has been established only following additional risk mitigation at a national (non-core) level or for which the evaluation is to be confirmed by relevant CMS:

Residues section: none

Fate and behaviour section:

- risk mitigation for GROUND WATER should be used at national level

Ecotoxicology section:

- risk mitigation for NTP should be used at national level

Residues section: Only use on wheat is All uses are covered by established MRL.

Physical-chemical properties and analytical methods: No data gaps.

Efficacy section:

The data presented in this dossier fully support the renewal under Article 43 of CHR/H/CPD 300 SL in Poland. CMS from CZ, LT, LV, RO, SLO, HU and SK should check if submitted GAP table by Applicant is in line with the registrations obtained and made decision if CHR/H/CPD 300 SL can be re-registered according to Article 43.

Mammalian toxicology:

The studies of acute toxicity of the product were re-evaluated during re-authorization of the product which followed the renewal of the active substance.

Classification of the product: Eye Irrit. 2, H319; STOT SE3, H335.

Exposure assessment:

Operator: work wear, eye/face protection and protective gloves during mixing and loading and workwear during application.

Worker: work wear (for the product used solo), work wear and protective gloves (for the product used in the tank mix).

Bystander/resident: product causes acceptable health risk for bystander and resident, both adult and child.

Metabolism and residues:

Only use on wheat is acceptable. According to EFSA, the residue definition should be limited to cereals/grass only. Taking this into account, application on winter rape and sugar beet are not acceptable until the data gap is filled.

October 2023 Verification of the Report in accordance with the Polish National Authority's (Ministry of Agriculture and Rural Development) arrangements, from the meeting regarding the assessment of plant protection products containing the active substance clopyralid (4.10.2023).

Authority's arrangements:

- in the case of clopyralid, assessment of residue data for the uses proposed by the Applicants, including, among others, on oilseeds, roots or tubers (crops other than representative crops assessed in RAR (2019) for the substance clopyralid) should be carried out in accordance with the general residue definition for clopyralid proposed by EFSA in the document EFSA Journal 2018;16(8):5389 - applies all administrative proceedings conducted by the Ministry of Agriculture and Rural Development (Article 33, Article 43, Article 40, Article 45, Article 51).

All uses are accepted.

Noticed data gaps are:

- Information about residue level in pollen and bee products should be provided by the applicant (post registration requirement)
- Data gap on residue definitions should be filled at EU level.

According to the available data following label restriction is proposed: not to use clopyralid on the same field for 125 days after the initial application regardless of the crop grown (see EFSA Journal 2021;19(1):6389).

- In the Data Matching Table, Final conclusion, Finland 2022, in case following DAS studies: Study No. 120602, Study No. 130202, Study No. 130906, DAS Study No. 150031 and DAS Study No. 150030 it is stated that above mentioned studies are vertebrate studies, therefore a letter of access has been requested. As the applicant refers to these studies, the letter of access should be provided before the registration of the plant protected product.

06.2024 III commenting round

As follows from comment contained in *Reporting table Part A and B for Major 300 SL_after III commenting round* , one of member state does not agree to authorization of the intended use (oilseed rape – melliferous crop) until the new MRL has been set for honey. zRMS considers that the decision on the possibility of authorizing the use on rapeseed can be made at the level of a Member State.

Taking into account the date of submission of the documents and the date of application of the product shown in the GAP Table, the missing data may be required after registration of the plant protection product. In accordance with the arrangements in place in Poland, Poland agrees to such intended use provided that the study is performed after registration (post-registration requirement).

Appendix 1 ALL intended uses

PPP (product name/code):	CHR/H/ CPD 300 SL/ Major 300SL, Cloe 300SL, ProSto 300SL
Active substance 1:	clpyralid
Active substance 2:	N/A
Active substance....:	N/A
Safener:	N/A
Synergist:	N/A
Applicant:	INNVIGO Sp. z o.o.
Zone(s):	Central zone
Verified by MS:	

Formulation type:	SL
Conc. of as 1:	300 g/L
Conc. of as 2:	N/A
Conc. of as:	N/A
Conc. of safener:	N/A
Conc. of synergist:	N/A
Professional use:	<input checked="" type="checkbox"/>
Non professional use:	<input type="checkbox"/>

Field of use: insecticide

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
Zonal uses (field or outdoor uses, certain types of protected crops)													

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (1)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
1.	PL, CZ	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Spring BBCH 30–50	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
2.	PL, CZ	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Spring BBCH 30–50	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 a) b) CHR/H/PC R* 0.078 + CHR/H/CP D* 0.3	a) CHR/H/PCR* 0.0234 + CHR/H/CPD* 0.09 b) CHR/H/PCR* 0.0234 + CHR/H/CPD* 0.09	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
3.	PL, CZ	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 20–21	a) 1 b) 1	n/a	a) 0.2 b) 0.2	a) 0.06 b) 0.06	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
4.	PL, CZ	Winter oilseed	F	broadleaf weeds	Spray medi-	Au- tumn	a) 1 b) 1	n/a	a) 0.2 b) 0.2	a) 0.06 + Asystent+	200 – 300	n/a	Not accepted Accepted**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (1)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		rape Brasi- sica napus (BRSNW)			um sprayer	BBCH 20–21				b) 0.06 + Asystent+			
5.	PL, CZ	Winter oilseed rape Brasi- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 20–21	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.2 b) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.2	a) + CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.06 b) + CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.06	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
6.	PL, CZ	Winter oilseed rape Brasi- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 13–14	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 a) – b)	a) + CHR/H/P CR* 0.0234 + CHR/H/C	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
									CHR/H/P CR* 0.078 + CHR/H/C PD* 0.3	b) PD* 0.09 CHR/H/P CR* 0.0234 HR/H/CPD* 0.09			Fate: not accepted
7.	PL, CZ	Winter oilseed rape - Bras- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Aut- umn BBCH 13-14	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 + CHR/H/MTC* 1.5 b) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 + CHR/H/MTC* 1.5	a) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09 + CHR/H/ MTC* 0.750 b) CHR/H/P CR* 0.0234 +	200- 300	n/a	Metabolism and residues: Not accepted Accepted** Fate: not accepted

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
										CHR/H/C PD* 0.09 CHR/H/MTC* 0.750			
8.	PL, CZ, SK	Winter wheat Triticum aestivum (TRZAW)	F	broadleaf weeds	Spray medi- um sprayer	Spring PL, SK: BBCH 20–29 CZ: BBCH 21–29	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	
9.	PL, CZ, SK	Sugar beet Beta vul- garis (BEAVP)	F	broadleaf weeds	Spray medi- um sprayer	BBCH 12–14	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted Fate: not ac- cepted Fate: Accepted
10.	PL, CZ, SK	Sugar beet Beta vul-	F	broadleaf weeds	Spray medi-	BBCH 12–14	a) 3 b) 3	6–10	a) 0.2 b) 0.6	a) 0.06 b) 0.18	200 – 300	6-10	Metabolism and residues:

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group or of con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
		garis (BEAVP)			um sprayer								Not accepted Accepted Fate: not ac- cepted Fate: Accepted
11.	RO	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 20–21	a) 1 b) 1	n/a	a) 0.2 b) 0.2	a) 0.06 b) 0.06	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
12.	RO	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 20–21	a) 1 b) 1	n/a	a) 0.2 b) 0.2	a) 0.06 + Asystent+ b) 0.06 + Asystent+	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
13.	RO	Winter oilseed rape Bras- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 20–21	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.2 b) CHR/H/P CR*	a) CHR/H/P CR* 0.0234 + CHR/H/C	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
									0.078 + CHR/H/C PD* 0.2	b) PD* 0.06 CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.06			
14.	RO, SLO	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Spring till BBCH 50	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
15.	RO	Winter oilseed rape Bras- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Spring till BBCH 50	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 b) CHR/H/P CR* 0.078 + CHR/H/C PD* 0.3	a) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09 b) CHR/H/P	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests controlled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (ⁱ)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
										CR* 0.0234 + CHR/H/C PD* 0.09			
16.	RO	Winter oilseed rape Bras- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Autumn BBCH 13–14	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 + CHR/H/MTC* 1.5 b) CHR/H/P CR* 0.078 + CHR/H/C PD* 0.3 + CHR/H/ MTC* 1.5	a) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09 + CHR/H/ MTC* 0.750 b) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
										+	CHR/H/ MTC* 0.750		
17.	RO	Winter oilseed rape Brass- ica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Au- tumn BBCH 13–14	a) 1 b) 1	n/a	a) CHR/H/PCR* 0.078 + CHR/H/CPD* 0.3 b) CHR/H/P CR* 0.078 + CHR/H/C PD* 0.3	a) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09 b) CHR/H/P CR* 0.0234 + CHR/H/C PD* 0.09	200 – 300	n/a	Not accepted Accepted**
18.	RO, SLO	Winter wheat Triticum aestivum	F	broadleaf weeds	Spray medi- um sprayer	Spring BBCH 20–29	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or of con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
		(TRZAW)											
19.	RO, SLO	Sugar beet Beta vul- garis (BEAVP)	F	broadleaf weeds	Spray medi- um sprayer	BBCH 12–14	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted
20.	RO, SLO	Sugar beet Beta vul- garis (BEAVP)	F	broadleaf weeds	Spray medi- um sprayer	BBCH 12–14	a) 3 b) 3	6–10	a) 0.2 b) 0.6	a) 0.06 b) 0.18	200 – 300	n/a	Metabolism and residues: Not accepted Accepted
21.	HU	Winter oilseed rape Bras- sica napus (BRSNW)	F	annual and perennial broadleaf weeds	Spray medi- um sprayer	Spring BBCH 33–51	a) 1 b) 1	n/a	a) 0.4 b) 0.4	a) 0.12 b) 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
22.	SK	Winter oilseed rape Bras- sica napus (BRSNW)	F	broadleaf weeds	Spray medi- um sprayer	Spring BBCH 33–50	a) 1 b) 1	n/a	a) 0.4 b) 0.4	a) 0.12 b) 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted**
23.	LT, LV	Winter	F	broadleaf	Spray	Spring	a) 1	n/a	a) 0.3 – 0.4	a) 0.09 – 0.12	200 –	n/a	Metabolism and

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests or of con- trolled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (¹)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
		oilseed rape Bras- sica napus (BRSNW)		weeds	medi- um sprayer	BBCH 30–50	b) 1		b) 0.3 – 0.4	b) 0.09 – 0.12	300		residues: Not accepted Accepted**
24.	LT, LV	Winter wheat Triticum aestivum (TRZAW)	F	broadleaf weeds	Spray medi- um sprayer	Spring BBCH 20–29	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	n/a
25.	LT, LV	Sugar beet Beta vul- garis (BEAVP)	F	broadleaf weeds	Spray medi- um sprayer	BBCH 12–14	a) 1 b) 1	n/a	a) 0.3 – 0.4 b) 0.3 – 0.4	a) 0.09 – 0.12 b) 0.09 – 0.12	200 – 300	n/a	Metabolism and residues: Not accepted Accepted
26.	LT, LV	Sugar beet Beta vul- garis (BEAVP)	F	broadleaf weeds	Spray medi- um sprayer	BBCH 12–14	a) 3 b) 3	6–10	a) 0.2 b) 0.6	a) 0.06 b) 0.18	200 – 300	n/a	Metabolism and residues: Not accepted Accepted

Interzonal uses (use as seed treatment, in greenhouses (or other closed places of plant production), as post-harvest treatment or for treatment of empty storage rooms)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use -No. (e)	Mem- ber state(s)	Crop and/ or situa- tion (crop des- tination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests Group pests controlled (additionally: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. inter- val be- tween ap- plications (days)	kg or L prod- uct/hL a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Wa- ter L/ha min / max		
7													
8													
Minor uses according to Article 51 (zonal uses)													
9													
10													
Minor uses according to Article 51 (interzonal uses)													
11													
12													

Remarks table heading: (a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)
(b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008
(c) g/kg or g/l

(d) Select relevant
(e) Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1
(f) No authorization possible for uses where the line is highlighted in grey, Use should be crossed out when the notifier no longer supports this use.

Remarks columns:	1	Numeration necessary to allow references	7	Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
	2	Use official codes/nomenclatures of EU Member States	8	The maximum number of application possible under practical conditions of use must be provided.
	3	For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)	9	Minimum interval (in days) between applications of the same product
	4	F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application	10	For specific uses other specifications might be possible, e.g.: g/m ³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
	5	Scientific names and EPPO-Codes of target pests/diseases/weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.	11	The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
	6	Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.	12	If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under "application: method/kind".
			13	PHI - minimum pre-harvest interval
			14	Remarks may include: Extent of use/economic importance/restrictions

Explanation for column 15 "Conclusion"

A	Safe use
R	Further refinement and/or risk mitigation measures required
C	To be confirmed by cMS
N	No safe use

*The risk assessment for CHR/H/PCR and CHR/H/MTC was covered by the individual registration process. CHR/H/PCR and CHR/H/MTC was evaluated and registered in Poland.

** Decision on the possibility of authorizing the use on rapeseed (melliferous crop) can be made at the level of a Member State. Taking into account the date of submission of the documents and the date of application of the product shown in the GAP Table, the missing residue data in honey may be required after registration of the plant protection product. In accordance with the arrangements in place in Poland, Poland agrees to such intended use provided that the study is performed after registration (post-registration requirement).

*** In the case of oilseed rape (autumn), was necessary to reduce the application rate from 0.09 kg/ha to 0,06 kg/ha and BBCH stage from 13-14 to 20-21. Due this

fact uses 6,7 were not accepted