

REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and
GAP information

Product code: ADM.00150.I.2.A

Product name: LEAXO

Chemical active substance:

Acetamiprid, 200 g/L

Central

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(Authorisation acc. to Art. 33)

Sponsor: ADAMA Makhteshim Ltd.

Applicant: Country organisation / representative of ADAMA,
as given in Part A

Submission date: August 2023, update January 2024

MS Finalisation date: July 2024 (initial Core Assessment)

December 2024 (final Core Assessment), update May 2025,
update June 2025, update August 2025

Version history

When	What
August 2023	Version 1.0 (application)
January 2024	Revision 1, based on a request by zRMS Poland. This revision is a consequence of the GAP changes done in section B8. All changes are highlighted in yellow by the Applicant. Updates were subsequently highlighted in grey by zRMS, not agreed or not relevant information are struck through and shaded for transparency.
July 2024	Initial zRMS assessment The report in the dRR format has been prepared by the Applicant, therefore all comments, additional evaluations and conclusions of the zRMS are presented in grey commenting boxes. Minor changes are introduced directly in the text and highlighted in grey. Not agreed or not relevant information are struck through and shaded for transparency.
December 2024	Final report (Core Assessment updated following the commenting period) Additional information/assessments included by the zRMS in the report in response to comments received from the cMS and the Applicant are highlighted in yellow. Not agreed or not relevant information are struck through and shaded for transparency.
May 2025	Final report (Core Assessment updated following the comments received from Polish Ministry of Agriculture) Additional information/assessment included by the zRMS in the report in response to comments received from Polish Ministry of Agriculture are highlighted in yellow in the GAP table for USE No. 12, 39, 49-51 and 69-70. Not agreed or not relevant information are struck through and shaded for transparency.
June 2025	Final report (Core Assessment updated following changes to the residue definition and MRL values) Minor changes are introduced directly in the text and highlighted in green. No longer relevant information is struck through and shaded for transparency.
August 2025	Final report (Core Assessment updated following the commenting period) Additional information/assessments included by the zRMS in the report in response to comments received from the cMS and the Applicant are highlighted in purple. Not agreed or not relevant information are struck through and shaded for transparency.

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0 Product background, regulatory context and GAP information

0.1 Introduction

0.1.1 Reason for application

This application is submitted for the new authorisation of the product LEAXO, formulated as a soluble concentrate (SL) containing 200 g/L active substance acetamiprid and acts as an insecticide on different crops.

The original product code MCW-2222 has been changed to ADM.00150.I.2.A. Both codes relate to the same product and studies conducted with MCW-222 can be used without restrictions for LEAXO. Further details are given in Part C.

The active substance Acetamiprid was included in Annex I of Council Directive 91/414/EEC (Commission Directive 2004/99/EC of 01 October 2004). This active substance is approved under Regulation (EC) 1107/2009 (repealing Commission Directive 91/414/EEC) as specified in Commission Implementing Regulation (EU) No. 540/2011 of 25 May 2011.

The date of expiry of approval was set at 31 December 2014. The Commission Implementing Regulation (EU) No. 1197/2012 extended the date of expiry of approval to 30 April 2017. With Commission Implementing Regulation (EU) 2016/2016 the expiry date was extended for the second time to 30 April 2018. The dossier for renewal of authorization of Acetamiprid was submitted to the Netherlands and Spain acting as RMS and co-RMS in 2014. The applicant was Nisso Chemical Europe GmbH. The EFSA Conclusion for Acetamiprid was published on 11 November 2016 (EFSA, 2016).

In accordance with Regulation (EC) No. 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011, the approval of the active substances Acetamiprid was renewed on 24 January 2018 via Commission Implementing Regulation (EU) 2018/113 until 28 February 2033.

The product LEAXO was not the representative formulation in context with the renewal of the active substance.

This application is supported by studies owned by the applicant and a Letter of Access is presented in cases where the data owner is different to the applicant.

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.

0.1.2 Details of zRMS(s) and concerned MS

Details of zRMS and cMS are given in Table 0.1-1.

Table 0.1-1: Overview of zRMS and cMS

	zRMS and product name	(if relevant) Concerned MS and MS' product name
Northern zone	Lithuanian, LEAXO	DK, EE, FI, LT, LV, SE - LEAXO
Central zone	Poland, LEAXO	CZ, DE, HU, NL, PL, SK, SI - LEAXO
Southern zone	Italy, LEAXO	ES, IT, PT, BG, HR, GR - LEAXO
Inter-zonal	Italy, LEAXO	GR, IT, ES, PT, NL, SL - LEAXO

0.1.3 Regulatory history of the active substance acetamiprid

Table 0.1-2: Summary of regulatory history of CAS No: 135410-20-7

Status	
Approved in EU	Y
Original Inclusion Directive	<u>Current legislation:</u> Commission Directive 2004/99/EC Reg. (EU) No. 2018/113 Reg. (EU) No. 540/2011 <u>Old legislation:</u> Reg. (EU) No. 2016/2016 Reg. (EU) No. 1197/2012
RMS	NL
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.03.2018
Current expiration of approval	28.02.2033
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 their overall assessment Member States shall pay particular attention to:

- The risk to aquatic organisms, bees, and other non-target arthropods,
- The risk to birds and mammals,
- The risk to consumers,
- The risk to operators.

Conditions of use shall include risk mitigation measures, where appropriate.

The SANTE report for acetamiprid (SANTE/10502/2017 Rev 4 – 13/12/2017) 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 11/11/2016.

Table 0.1-3: Information on minimum purity of active substance acetamiprid

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 *, **
990 g/kg	

* 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.

0.1.4 Regulatory history of the product

Not relevant as the product has not yet been authorised.

0.2 zRMS conclusion

See column 15 of the GAP table presented in Appendix 1 of this document.

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

See column 15 of the GAP table presented in Appendix 1 of this document.

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

See column 15 of the GAP table presented in Appendix 1 of this document.

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:

See column 15 of the GAP table presented in Appendix 1 of this document.

All uses/ GAPs are covered by established MRLs (Reg. (EU) 2019/88 and 2025/158 and Reg. (EU) 2025/1212), except honey and apples.

At the Standing Committee on Plants, Animals, Food and Feed Section Phytopharmaceuticals – Pesticide Residues 17 – 18 February 2025, a new proposal received a favourable outcome in the vote and raises the MRL for honey to 0.3 mg/kg from 0.05* mg/kg. This voted proposal (PLAN/2024/2431) is now displayed in the European Commission MRL database and is expected to enter into force in July/August 2025. The current assessment of residues in honey based on the proposed GAPs for ADM.00150.I.2.A / Leaxo shows that all of the intended uses would be in compliance with the MRL of 0.3 mg/kg.

August 2025:

It should be noted that the new Commission Regulation (EU) 2025/1212 of 24 June 2025 has already been published in the Official Journal of the European Union. This Regulation shall enter into force on 20 August 2025. The MRL for honey has been raised from 0.05* mg/kg to 0.3 mg/kg. The current assessment of residues in honey based on the proposed GAPs for ADM.00150.I.2.A / Leaxo shows that all of the intended uses are in compliance with the MRL of 0.3 mg/kg.

Reference List:

Official Journal of the European Union, 2009: Regulations, Regulation (EC) No 1107/2009 of the European parliament and of the council (21 October 2009)

Official Journal of the European Union, 2012: Commission Implementing Regulation (EU) No 1197/2012 (13 December 2012)

Official Journal of the European Union, 2016: Commission Implementing Regulation (EU) No 2016/2016 (17 November 2016)

EFSA (European Food Safety Authority), Conclusion on the peer review of the pesticide risk assessment of the active substance acetamiprid. EFSA Journal 2016;14(11):4610 (published 17 October 2016)

EUROPEAN COMMISSION, Final Renewal Report, SANTE/10502/2017 rev 4 (13 December 2017)
Official Journal of the European Union, 2018: Commission Implementing Regulation (EU) 2018/113 (24 January 2018)

EFSA (European Food Safety Authority), 2024: Statement on the toxicological properties and maximum residue levels of acetamiprid and its metabolites. EFSA Journal 2024;22:e8759. doi: 10.2903/j.efsa.2024.8759

EFSA (European Food Safety Authority), 2025: Modification of the existing maximum residue level for acetamiprid in honey. EFSA Journal 2025;23:e9300. doi: 10.2903/j.efsa.2025.9300

Appendix 1 ALL intended uses

PPP (product name/code) ADM.00150.I.2.A / LEAXO
active substance 1 acetamiprid
safener None
synergist None
Applicant: ADAMA Makhteshim Ltd.
Zone(s): Central/EU
Verified by MS: Yes ~~No~~

Formulation type: SL
Conc. of as 1: 200 g/L
Conc. of safener: n.a.
Conc. of synergist: n.a.
professional use ☒
non professional use ☐

1	2	3	4	5	6	7	8 / 9	10	11	12	13	14	15							
Use- No.	Member state(s)	Crop and/ or situation (crop desti- nation / pur- pose of crop)	F G or I	Pests or Group of pests con- trolled (additionally: developmental stages of the pest or pest group)	Application			Application rate			PHI (days)	Remarks: e.g. g safener/sy- nergist per ha	zRMS Conclusion							
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber (min. in- terval be- tween appli- cations) a) per use b) per crop/ season	L product / ha a) max. rate per appl. b) max. to- tal rate per crop/season	g as/ha a) max. rate per appl. b) max. to- tal rate per crop/season	Water L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Groundwater	Ecotoxicology	Relevance of me- tabolites in ground-	Efficacy
I	Central	Corn	F	See below <i>Diabrotica virgifera virgifera</i> <i>Ostrinia nubilalis</i>	foliar spraying, overall	Jun-Aug/ BBCH 51-75	a) 1 b) 1	a) 0.3 b) 0.3	a) 60 b) 60	300- 500	56	Umbrella GAP	A	A	A	A	A	R NTA	A	A
1	Hungary	Corn	F	<i>Diabrotica virgifera virgifera</i> (<i>DIABVI</i>) <i>Ostrinia nubilalis</i> (<i>PYRUNU</i>)	foliar spraying, overall	Jun-Aug/ BBCH 51-75	a) 1 b) 1	a) 0.3 b) 0.3	a) 60 b) 60	300- 500	56	in label: 0.2-0.3 L/ha	A	A	A	A	A	R NTA	A	A
2	Slovakia	Corn	F	<i>Diabrotica virgifera virgifera</i> (<i>DIABVI</i>) <i>Ostrinia nubilalis</i> (<i>PYRUNU</i>)	foliar spraying, overall	Jun-Aug/ BBCH 51-75	a) 1 b) 1	a) 0.3 b) 0.3	a) 60 b) 60	300- 500	56	in label: 0.2-0.3 L/ha	A	A	A	A	A	R NTA	A	A
3	Slovenia	Corn	F	<i>Diabrotica virgifera virgifera</i> (<i>DIABVI</i>)	foliar spraying, overall	Jun-Aug/ BBCH 51-75	a) 1 b) 1	a) 0.3 b) 0.3	a) 60 b) 60	300- 500	56	in label: 0.2-0.3 L/ha	A	A	A	A	A	R NTA	A	A

				<i>Ostrinia nubilalis</i> (PYRUNU)												remaining species				
IIa	Central	Apple	F	<i>Cydia pomonella and other pests</i>	foliar spraying, overall	June-Aug/ BBCH 71-PHI	a) 1 b) 1	a) 0.3-0.4 b) 0.3-0.4	a) 60-80 b) 60-80	500-1000	14	Umbrella GAP	A	A	A	N**	A	R Aquatics, NTA	A	A
																	A	A Remaining species		
IIb	Central	Apple	F	<i>Aphids species and others pests</i>	foliar spraying, overall	May-Oct/ BBCH 70-72-PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500-1000	14	Umbrella GAP; To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee flight during late evening hours Do not apply during flowering (application from BBCH 70	A	A	A	N**	A	R Aquatics,, NTA,	A	A
																	A	R Bees From BBCH 70		
																	A	A Remaining species		

4	Czech Republic	Apple	F	<i>Cydia pomonella</i> (CARPPO), <i>Quadraspidiotus perniciosus</i> (QUADPE)	foliar spraying, overall	June-Aug/ BBCH 71-PHI	a) 1 b) 1	a) 0.3 0.4 b) 0.3 0.4	a) 60 80 b) 60 80	500-1000	14	0.1875 L/10000 m ² LWA 0.25 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA A Remaining species	A	A
5	Czech Republic	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	Jun-Sep/ BBCH 70 62 PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500-1000	14	0.078 L/10000 m ² LWA To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours Do not apply during flowering (application from BBCH 70)	A	A	A	N**	A	R Aquatics, NTA R Bees From BBCH 70 A Remaining species	A	A
6	Germany	Apple	F	<i>Cydia pomonella</i> (CARPPO), <i>Quadraspidiotus perniciosus</i> (QUADPE)	foliar spraying, overall	June-Aug/ BBCH 71-PHI	a) 1 b) 1	a) 0.3 0.4 b) 0.3 0.4	a) 60 80 b) 60 80	500-1000	14	0.1875 L/10000 m ² LWA 0.25 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA A Remaining species	A	A
7	Germany	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	Jun-Sep/ BBCH 70 62 PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500-1000	14	0.078 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA	A	A

												To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours Do not apply during flowering (application from BBCH 70						R Bees From BBCH 70 A Remaining species		
8	Netherlands	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	Jun-Aug/ BBCH 71-PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500- 1000	14	0.078 L/10000 m² LWA	A	A	A	N **	A	R Aquatics, NTA A Remaining species	A	A
9	Hungary	Apple	F	<i>Cydia pomonella</i> (CARPPO), <i>Quadraspidiotus perniciosus</i> (QUADPE), <i>Eriosoma</i>	foliar spraying, overall	June-Oct/ BBCH 71-PHI	a) 1 b) 1	a) 0.3-0.4 b) 0.3-0.4	a) 60-80 b) 60-80	600- 1000	14	in label: 0.2-0.3 L/ha in label: 0.125- 0.1875 L/ 10000 m² LWA	A	A	A	N **	A	R Aquatics, NTA	A	A

				<i>lanigerum</i> (ERISLA)							in-label: 0.15-0.3 L/ha in-label: 0.09375- 0.225 L/ 10000 m² LWA in-label: 0.2-0.4 L/ha in-label: 0.125— 0.25 L/10000 m² LWA					A Remaining species				
10	Hungary	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	May-Oct/ BBCH 70 62-PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	600- 1000	14	in label: 0.09- 0.125 L/ha 0.056 – 0.078 L/10000 m² LWA; To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours Do not ap- ply during flowering (applica- tion from BBCH 70	A	A	A	N **	A	R Aquatics, NTA R Bees From BBCH 70 A Remaining species	A	A

11	Poland	Apple	F	<i>Cydia pomonella</i> (CARPPO)	foliar spraying, overall	June-Aug/ BBCH 71-79 PHI	a) 1 b) 1	a) 0.3 0.4 b) 0.3 0.4	a) 60 80 b) 60 80	500-900	14	0.1875 L/10000 m ² LWA 0.25 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA A Remaining species	A	A
12	Poland	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	May-Oct/ BBCH 70 62-79 PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.125	a) 25 b) 25	500-900	14	0.078 L/10000 m ² LWA To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours Do not apply during flowering (application from BBCH 70	A	A	A	N**	A	R Aquatics, NTA R Bees From BBCH 70 A Remaining species	A	A
13	Slovakia	Apple	F	<i>Cydia pomonella</i> (CARPPO), <i>Quadraspidiotus perniciosus</i> (QUADPE), <i>Eriosoma</i>	foliar spraying, overall	June-Aug/ BBCH 71-PHI	a) 1 b) 1	a) 0.3 0.4 b) 0.3 0.4	a) 60 80 b) 60 80	500-1000	14	in label: 0.2-0.3 L/ha in label: 0.125-0.1875 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA	A	A

				<i>lanigerum</i> (ERISLA)								in-label: 0.15-0.3 L/ha in-label: 0.09375- 0.225 L/ 10000 m² LWA in-label: 0.2-0.4 L/ha in-label: 0.125— 0.25 L/10000 m² LWA						A Remaining species			
14	Slovakia	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	May-Sep/ BBCH 70 62-PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500- 1000	14	in label: 0.09- 0.125 L/ha 0.056 – 0.078 L/10000 m² LWA To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours Do not ap- ply during flowering (applica- tion from BBCH 70	A	A	A	N **	A	R Aquatics, NTA	A	A	
																			R Bees From BBCH 70		
																			A Remaining species		

15	Slovenia	Apple	F	<i>Cydia pomonella</i> (CARPPO), <i>Quadraspidiotus perniciosus</i> (QUADPE), <i>Eriosoma lanigerum</i> (ERISLA)	foliar spraying, overall	June-Aug/ BBCH 71-PHI	a) 1 b) 1	a) 0.3-0.4 b) 0.3-0.4	a) 60-80 b) 60-80	500-1000	14	in label: 0.2-0.3 L/ha in label: 0.125-0.1875 L/10000 m ² LWA in label: 0.15-0.3 L/ha in label: 0.09375-0.225 L/10000 m ² LWA in label: 0.2-0.4 L/ha in label: 0.125-0.25 L/10000 m ² LWA	A	A	A	N**	A	R Aquatics, NTA	A	A		
16	Slovenia	Apple	F	<i>Aphis</i> spp. (APHISP)	foliar spraying, overall	May-Oct/ BBCH 70-62-PHI	a) 1-2 (8) b) 1-2 (8)	a) 0.125 b) 0.25	a) 25 b) 50	500-1000	14	in label: 0.09-0.125 L/ha To protect bees and pollinating insects, application during flowering against pests is possible only out of honey	A	A	A	N**	A	R Aquatics, NTA	R Bees From BBCH 70	A Remaining species	A	A

												bee flight during late evening hours Do not apply during flowering (application from BBCH 70 0.056 – 0.078 L/10000 m² LWA								
III	Central	Potato	F	See below	foliar spraying, overall	May-Sep/ BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	100-500	7	Umbrella GAP To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A	A	R NTA, Folsomia sp.	A	A
																		A remaining species		C MYZ UPE (SI)

17	Czech Republic	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE), <i>Myzus persicae</i> (MYZUPE), <i>Macrosiphum euphorbia</i> (MACSEU)	foliar spraying, overall	May-Sep/BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200-500	7	To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A	A	R NTA, Folsomia sp.	A	A
																		A remaining species		
18	Netherlands	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE), <i>Myzus persicae</i> (MYZUPE), <i>Macrosiphum euphorbia</i> (MACSEU)	foliar spraying, overall	May-Sep/BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200-400	7	To protect bees and pollinating insects, application during flowering	A	A	A	A	A	R NTA, Folsomia sp.	A	A
																		A remaining species		

												against pests-is possible only-out of-honey bee-flight during-late evening hours									
19	Poland	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE) <i>Myzus persicae</i> (MYZUPE), <i>Macrosiphum euphorbia</i> (MACSEU)	foliar spraying, overall	May-Sep/ BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200- 400	7	To-protect bees-and pollinat- ing-in- sects,-ap- plication during flowering against pests-is possible only-out of-honey bee-flight during-late evening hours	A	A	A		A	A	A	A	
20	Slovenia	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE) <i>Myzus persicae</i> (MYZUPE)	foliar spraying, overall	May-Sep/ BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200- 400	7	in label: 0.12-0.18 L/ha To-protect bees-and pollinat- ing-in- sects,-ap- plication during flowering against pests-is possible only-out of-honey bee-flight during-late evening hours	A	A	A	A	A	R NTA, Folsomia sp.	A	A LPT- NDE	
																		A remaining species		C MYZ UPE	

21	Slovakia	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE)	foliar spraying, overall	May-Sep/ BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200- 400	7	in label: 0.12-0.18 L/ha To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A	A	R NTA, Folsomia sp.	A	A
22	Germany	Potato	F	<i>Leptinotarsa decemlineata</i> (LPTNDE) <i>Myzus persicae</i> <i>Macrosiphum euphorbiae</i> Aphids (1APHIG)	foliar spraying, overall	May-Sep/ BBCH 12-79	a) 1 b) 1	a) 0.18 b) 0.18	a) 36 b) 36	200- 500	7	To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A	A	R NTA, Folsomia sp.	A	A

IVa	Central	Spring wheat Spring barley Spring oats Spring Durn wheat Spring triticale	F	See below Aphids (1APHIG)	foliar spraying, overall	Mar-Jul/ BBCH 40-69 (spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	100 200- 400	follow crop BBCH	Umbrella GAP Only 1 ap- plication if at BBCH 20- 29 an ap- plication is done for virus con- trol (next line)	A	A	A	A	A	R Aquatics, NTA, Folso- mia sp.	A	A TRZAS HORVS (NL)
													A					A Remaining species		N DE PL C CZ SI NL (AVESP + TTL SO)
IVb	Central	Spring wheat Spring barley Spring oats Spring Durn wheat Spring triticale	F	See below Aphids Virus Control	foliar spraying, overall	Mar-Jul/ BBCH 12-69 (spring) Mar-Jun- BBCH 20-29	a) 1 (-) b) 1-2 (30) b) 1	a) 0.175 b) 0.35 0.175	a) 35 b) 70 35	100 200- 400	follow crop BBCH	Umbrella GAP 1-applica- tion at BBCH 12-29 fol- lowed by 1-applica- tion at BBCH 40-69.	A	A	A	A	C	R Aquatics, NTA.	A	N (NL DE PL) C (CZ)
23	Czech Re- public	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids (APHIG) (1APHIG)	foliar spraying, overall	May-Jun/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH	Only 1 ap- plication if at BBCH 20- 29 an ap- plication is done for virus con- trol (next line)	A	A	A	A	A	R Aquatics, NTA, Folso- mia sp. A Remaining species	A	C
24	Czech Re- public	Spring barley Spring oat Spring wheat	F	Aphids Virus Control	foliar spraying, overall	May-Jun/ Mar-Jun BBCH	a) 1 (-) b) 1 b) 1-2 (30)	a) 0.175 b) 0.175 0.35	a) 35 b) 35 70	200- 400	follow crop BBCH	1-applica- tion at BBCH 12-	A	A	A	A	A	R Aquatics, NTA.	A	C

		Spring triticale				20 - 29 12 - 29 (Spring)						29 fol- lowed by 1 applica- tion at BBCH 40- 69.						A Remaining species		
25	Netherlands	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids (APHIF 1APHIG)	foliar spraying, overall	May-Jul/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH	Only 1 ap- plication if at BBCH 20- 29 an ap- plication is done for virus control (next line)	A	A	A	A	A	R Aquatics, NTA, Folso- mia candidia. A Remained species		A TRZAS HORVS C AVESP TTLSO
26	Netherlands	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids Virus Control	foliar spraying, overall	Mar-Apr/ BBCH 12 - 29 (Spring)	a) 1 (-) b) 1-2 (30)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH	1 applica- tion at BBCH 12- 29 fol- lowed by 1 applica- tion at BBCH 40- 69.	A	A	A	A	C	R Aquatics, NTA, A Remained species	A	N
27	Germany	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids (APHIF 1APHIG)	foliar spraying, overall	Mar-Jul/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH	Only 1 ap- plication if at BBCH 20- 29 an ap- plication is done for virus control (next line)	A	A	A	A	A	R Aquatics, NTA, Folso- mia sp. A Remained species	A	N
28	Germany	Spring barley Spring oat Spring wheat	F	Aphids Virus Control	foliar spraying, overall	Mar-Apr/ Mar-Jun BBCH	a) 1 (-) b) 1 b) 1-2 (30)	a) 0.175 b) 0.175 0.35	a) 35 b) 35 70	200- 400	follow crop BBCH	1 applica- tion at BBCH 12-	A	A	A	A	A	R Aquatics, NTA	A	N


		Spring triticale				20 - 29 12 - 29 (Spring)						29 fol- lowed by 1 applica- tion at BBCH 40- 69.						A Remained species		
29	Slovenia	Spring barley Spring oat Spring wheat Spring Dur- um wheat Spring triti- cale	F	Aphids (APHIF 1APHIG)	foliar spraying, overall	May-Jun/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH		A	A	A	A	A	R Aquatics, NTA, Folso- mia sp. A Remained species	A	C
30	Poland	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids (APHIF 1APHIG)	foliar spraying, overall	Mar-Jul/ BBCH 40 61 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.175 b) 0.35	a) 35 b) 70	200- 400	follow crop BBCH	Only 1 ap- plication if at BBCH 20- 29 an ap- plication is done for virus con- trol (next line)	A	A	A	A	A	A	A	N
31	Poland	Spring barley Spring oat Spring wheat Spring triti- cale	F	Aphids Virus Control	foliar spraying, overall	Mar-Apr/ Mar-Jun BBCH 20 - 29 12 - 29 (Spring)	a) 1 (-) b) 1 b) 1-2 (30)	a) 0.175 b) 0.175 0.35	a) 35 b) 35 70	200- 400	follow crop BBCH	1 applica- tion at BBCH 12- 29 fol- lowed by 1 applica- tion at BBCH 40- 69.	A	A	A	A	A	A	A	N
Va	Central	Winter wheat, Win- ter barley, Winter rye, Winter triti- cale, Spelt	F	Aphids (1APHIG)	foliar spraying, overall	May-Jul/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.18 b) 0.36	a) 36 b) 72	100 200- 400	follow crop BBCH	Umbrella GAP	A	A	A	A	A	R Aquatics, NTA	A	A TRZA W (CZ, DE, NL, PL) TTLWI (PL, NL, DE) TRZSP (DE, NL)

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																	A Remaining species		C SECCW (CZ, DE, NL, SL) TTLWI (CZ, DE, NL, SL) TRZA W (SL) TRZSP TRZDU (DE) AVES W (DE)	
32	Czech Re- public	Winter wheat Winter bar- ley Winter triti- cale Winter rye Spelt	F	Aphids (APHIF IAPHIG)	foliar spraying, overall	May-Jul/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.18 b) 0.36	a) 36 b) 72	200- 400	follow crop BBCH		A	A	A	A	A	R Aquatics, NTA	A	A TRZA W
																	A Remaining species		C HORV W TTLWI SECCW TRZSP	
33	Czech Re- public	Winter wheat Winter bar- ley Winter triti- cale Winter rye Spelt	F	Aphids Virus Control	foliar spraying, overall	Aug-Nov/ BBCH 12 - 29 (Au- tumn)	a) 1 b) 1	a) 0.15 b) 0.15	a) 30 b) 30	200- 400	follow crop BBCH		A	A	A	A	C	R Aquatics, NTA, Folso- mia sp.	A	A TRZA W HORV W
																	A Remaining species		C SECCW TTLWI TRZSP	
34	Netherlands	Winter wheat Winter oat Winter bar- ley Winter triti- cale Winter rye Spelt	F	Aphids (APHIF IAPHIG)	foliar spraying, overall	May-Jul/ BBCH 40 – 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.18 b) 0.36	a) 36 b) 72	200- 400	follow crop BBCH		A	A	A	A	A	R Aquatics, NTA	A	A TRZA W TTLWI TRZSP HORV W
																	A Remaining species		C AVES W HORV W	

																				TTLWI SECCW TRZSP
35	Netherlands	Winter wheat Winter oat Winter barley Winter trit- cale Winter rye Spelt	F	Aphids Virus Control	foliar spraying, overall	Aug-Nov/ BBCH 12 - 29 (Au- tumn)	a) 1 b) 1	a) 0.15 b) 0.15	a) 30 b) 30	200- 400	follow crop BBCH	Mainly barley yel- low dwarf virus (BYDV00)	A	A	A	A	C	R Aquatics, NTA, Folso- mia sp.	A	A TRZ W HORV W AVES W TTLWI SECCW TRZSP
																		A Remaining species		C AVES W TTLWI SECCW TRZSP
36	Germany	Winter wheat Winter barley Winter triti- cale Winter rye Spelt Durum wheat Winter oat	F	Aphids (LAPHIG LAPHIG)	foliar spraying, overall	May-Jul/ BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.18 b) 0.36	a) 36 b) 72	200- 400	follow crop BBCH		A	A	A	A	A	R Aquatics, NTA	A	A TRZA W HORV W TTLWI SECCW TRZSP
																		A Remaining species		C HORV W TTLWI SECCW TRZSP TRZDU AVES W

37	Germany	Winter wheat Winter barley Winter triticale Winter rye Spelt Durum wheat Winter oat	F	Aphids Virus Control	foliar spraying, overall	Aug-Nov/BBCH 12 - 29 (Autumn)	a) 1 b) 1	a) 0.15 b) 0.15	a) 30 b) 30	200-400	follow crop BBCH		A	A	A	A	C	R Aquatics, NTA, Folsomia sp.	A	A TRZA W HORV W TTLWI SECCW TRZSP
																	A	Remaining species		C TTLWI SECCW TRZSP TRZDU AVES W
38	PL	Winter wheat Winter barley Winter triticale Winter rye	F	Aphids Virus Control	foliar spraying, overall	Aug-Nov/BBCH 12 - 29 (Autumn)	a) 1 b) 1	a) 0.15 b) 0.15	a) 30 b) 30	200-400	follow crop BBCH		A	A	A	A	A	R Aquatics	A	A TRZA W HORV W N TTLWI SECCW
																	A	Remaining species		
39	PL	Winter wheat Winter barley Winter triticale Winter rye	F	Aphids (APHIF IAPHIG)	foliar spraying, overall	May-Jul/BBCH 40 - 69 (Spring)	a) 1-2 (10) b) 1-2 (10)	a) 0.18 b) 0.36 0.18	a) 36 b) 72 36	200-400	follow crop BBCH		A	A	A	A	A	R Aquatics	A	A TRZA W TTLWI N HORV W SECCW
																	A	Remaining species		
40	Slovenia	Winter wheat Winter barley Winter triticale Winter rye	F	Aphids Virus Control	foliar spraying, overall	Aug-Nov/BBCH 12 - 29 (Autumn)	a) 1 b) 1	a) 0.145 0.15 b) 0.145 0.15	a) 29 30 b) 29 30	200-400	follow crop BBCH		A	A	A	A	A	R Aquatics, NTA, Folsomia sp.	A	C
																	A	Remaining species		
VIa	Central	Winter OSR	F	See below	foliar spraying, overall	Mar-Jun/BBCH 31-71 (spring)	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	100-400	28	Umbrella GAP To protect bees and pollinating in-	A	A	A	A	N € . 环境	R Aquatics, Bees, NTA, Folsomia sp.	A	A except for: C
																	A			

												sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours Applica- tion in the evening, after the bee flight Only sin- gle appli- cation during flowering allowed.						Remaining species		dose range in the SE zone N autumn ap- plication SE zone (PSYICH)
VIb	Central	Winter OSR	F	See below	foliar spraying, overall	Aug-Nov/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.6	a) 48 60 b) 48 120	100- 200	28	Umbrella GAP The label must in- clude the following phrase: “Flea Beetles and Win- ter Stem Weevil: Moderate control level”	A	A	A	A	A	R Aquatics NTA A Remaining species	A	A except for: C dose range in the SE zone
41	Czech Re- public	Winter OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200- 400	28		A	A	A		A	R Aquatics, NTA, Folsom- ia sp.	A	A

													A	A	A	A	A	A Remaining species		
42	Czech Republic	Winter OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/ BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A	N C ***	A	R Aquatics NTA, Folsomia sp.	A	A
																		A Remaining species		
43	Czech Republic	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (<i>syn assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours. Application in the evening, after the bee flight. Only single application during flowering allowed.	A	A	A	N C ***	A	R Aquatics Bees NTA, Folsomia sp.	A	A
																		A Remaining species		
44	Czech Republic	Winter OSR	F	<i>Psylliodes chrysocephala</i> <i>Phyllotreta</i> Spp. (Flea beetle)	foliar spraying, overall	Sep-Oct/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.3	a) 48 60 b) 48 60	200-400	28	The label must include the following phrase:	A	A	A	A	A	R NTA	A	A

												“Flea Beetles: Moderate control level”						A Remaining species		
45	Czech Republic	Winter OSR	F	Aphid vectors of Turnip yellow virus - <i>Myzus persicae</i>	foliar spraying, overall	Aug-Nov/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.2 b) 0.2	a) 40 b) 40	200-400	28		A	A	A	A	A	R NTA	A	A
																		A Remaining species		
46	Hungary	Winter OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadriens</i> <i>C. quadridens</i>	foliar spraying, overall	Mar-May/ BBCH 31-69 BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.15-0.3 L/ha To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A N C ***	A	R Aquatics NTP, Folsomia sp.	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range
47	Hungary	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	Mar-May/ BBCH 31-71 BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: <i>C. obstrictus</i> 0.15-0.3 L/ha <i>D. brassicae</i> 0.18-0.3 L/ha Application in the evening, after the bee flight. Only single	A	A	A	A N C ***	A	R Aquatics Bees NTA, Folsomia sp.	A	A: 0.3L/ha as MED
																		A Remained species		C dose range

												application during flowering allowed. Only single application during flowering allowed.									
												To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours									
48	Hungary	Winter OSR	F	Meligethes aeneus	foliar spraying, overall	Mar-May/BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.18-0.3 L/ha	A	A	A	A N C ***	A	R Aquatics NTA, Folsomia sp.	A	A: 0.3L/ha as MEL	
																	A	A Remained species		C dose range	
49	Poland	Winter OSR	F	Meligethes aeneus	foliar spraying, overall	May-Jun/BBCH 50-59	a) 1-2 b) 1-2	7 -	a) 0.3 b) 0.3-0.6	200-400	28		A	A	A	A N C ***	A	R Aquatics	A	A	
																		A Remaining species			




50	Poland	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 b) 1-2	7 -	a) 0.3 b) 0.3 0.6	200- 400	28	Applica- tion in the evening, after the bee flight Only sing- le ap-lica- tion during flowering allowed. To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A N C *** *	A	R Aquatics Bees A Remaining species	A	A
51	Poland	Winter OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 b) 1-2	7 -	a) 0.3 b) 0.3 0.6	200- 400	28		A	A	A	A N C *** *	A	R Aquatics A Remaining species	A	A
52	Poland	Winter OSR	F	<i>Psylliodes chrysocephala</i>	foliar spraying, overall	Sep-Oct/ BBCH 11-19 (au- tumn)	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.3	a) 48 60 b) 48 60	200- 400	28	The label must in- clude the following phrase: “Flea Beetles: Moderate control level”	A	A	A	A	A	A	A	A

53	Slovakia	Winter OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-69 BBCH 31- 59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200- 400	28	in label: 0.15-0.3 L/ha To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours Trial data SE zone do not cover BBCH > 59 for this pest as- semblage	A	A	A	A N C BBCH	A	R Aquatics Bees, NTA, Folsom- ia sp. A Remained species	A	A: 0.3L/ha as MED C dose range
54	Slovakia	Winter OSR	F	<i>Meligethes ae- neus</i>	foliar spraying, overall	Mar-Jun/ BBCH 50- 59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200- 400	28	in label: 0.18-0.3 L/ha	A	A	A	A N C BBCH	A	R Aquatics Bees, NTA, Folsomia sp. A Remaining species	A	A: 0.3L/ha as MED C dose range
55	Slovakia	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn. <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61- 71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200- 400	28	in label: C. <i>obstrictus</i> 0.15-0.3 L/ha	A	A	A	A N C BBCH	A	R Aquatics Bees NTA, Folsomia sp.	A	A: 0.3L/ha as MED




																			Remaining species		
58	Germany	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	Application in the evening, after the bee flight Only single application during flowering allowed To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A	A	R Aquatics Bees NTA, Folso-mia sp.	A	A	
																		A Remaining species			
59	Germany	Winter OSR	F	<i>Psylliodes chrysocephala</i> <i>Phyllotreta</i> Spp. (Flea beetle)	foliar spraying, overall	Aug-Nov/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.3	a) 48 60 b) 48 60	200-400	28	The label must include the following phrase: “Flea Beetles: Moderate control level”	A	A	A	A	A	R NTA	A	A	
																		A Remaining organism			
60	Germany	Winter OSR	F	Aphid vectors of Turnip yellow virus - <i>Myzus persicae</i>	foliar spraying, overall	Aug-Nov/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.2 b) 0.2	a) 40 b) 40	200-400	28		A	A	A	A	A	R NTA	A	N	
																		A Remaining organism			

61	Germany	Winter OSR	F	<i>Ceutorhynchus picitarsis</i> (Rape winter stem weevil)	foliar spraying, overall	Oct-Nov/ BBCH 13-17	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.3	a) 48 60 b) 48 60	200-400	28	The label must include the following phrase: “Winter Stem Weevil: Moderate control level”	A	A	A	A	A	R NTA	A	N
																		A Remaining organism		
62	Slovenia	Winter OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A	A N € ***	A	R Aquatics NTA, Folsomia sp.	A	A
																		A Remaining species		
63	Slovenia	Winter OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/ BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A	A N A N € ***	A	R Aquatics NTA, Folsomia sp.	A	A
																		A Remaining species		
64	Slovenia	Winter OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	In label: <i>C. obstrictus</i> 0.15-0.3 L/ha <i>D. brassicae</i> 0.18-0.3 L/ha Application in the evening, after the bee flight Only single application during flowering allowed	A	A	A	A N € ***	A	R Aquatics Bees NTA, Folsomia sp.	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range

											To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours									
65	Slovenia	Winter OSR	F	<i>Psylliodes chrysocephala</i>	foliar spraying, overall	Sep-Oct/ BBCH 11-19 (autumn)	a) 1 b) 1	a) 0.240 0.3 b) 0.240 0.3	a) 48 60 b) 48 60	200-400	28		A	A	A	A	A	R NTA	A	N no trials support autumn application in the SE zone
																		A Remaining species		
VIIa	Central	Spring OSR	F	See below	foliar spraying, overall	Mar-Jun/ BBCH 31-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	100-400	28	Umbrella GAP. Application in the evening, after the bee flight Only single application during flowering allowed	A	A	A	A N € ***	A	R Aquatics Bees NTA A Remaining species	A	A except for: C dose range in the SE zone
												To protect bees and pollinating insects, application during flowering against pests is								

												possible only out of honey bee flight during late evening hours									
66	Germany	Spring OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A		A	R Aquatics NTA A Remaining species	A	A	
67	Germany	Spring OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/ BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A		A	R Aquatics NTA A Remaining species	A	A	
68	Germany	Spring OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	Applica- tion in the evening, after the bee flight. Only single ap- plica-tion during flowering allowed To protect bees and pollinat- ing in- sects, ap- plication during flowering against pests is possible only out of honey bee flight during late	A	A	A		A	R Aquatics Bees NTA A Remaining species	A	A	

												evening hours									
69	Poland	Spring OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/BBCH 50-59	a) 1-2 b) 1-2	7 -	a) 0.3 b) 0.3 0.6	200-400	28		A	A	A	A N € *** *	A	R Aquatics NTA A Remaining species	A	A	
70	Poland	Spring OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/BBCH 61-71	a) 1-2 b) 1-2	7 -	a) 0.3 b) 0.3 0.6	200-400	28	Application in the evening, after the bee flight. Only single application during flowering allowed To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	A N € *** *	A	R Aquatics Bees A Remaining species	A	A N possible authorization based on the art. 51 – minor uses	
71	Slovakia	Spring OSR	F			Mar-Jun/			a) 60		28		A	A	A	A A A	A	R	A	A:	

				<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	b) 120	200-400		in label: 0.15-0.3 L/ha						Aquatics NTA		0.3L/ha as MED
																		A Remaining species		C dose range
72	Slovakia	Spring OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.18-0.3 L/ha	A	A	A		A	R Aquatics Bees NTA	A	A: 0.3L/ha as MED
																		A Remaining species species		C dose range
73	Slovakia	Spring OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (<i>syn assimilis</i>)	foliar spraying, overall	May-Jun/BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: C. <i>obstrictus</i> 0.15-0.3 L/ha <i>D. brassicae</i> 0.18-0.3 L/ha Application in the evening, after the bee flight	A	A	A		A	R Aquatics Bees NTA	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range
												To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours								

74	Hungary	Spring OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.15-0.3 L/ha	A	A	A	A N C ***	A	R Aquatics NTA	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range
75	Hungary	Spring OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/ BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.18-0.3 L/ha	A	A	A	A N C ***	A	R Aquatics NTA	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range
76	Hungary	Spring OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	in label: 0.15-0.3 L/ha D. brassicae 0.18-0.3 L/ha Application in the evening, after the bee flight Only single application during flowering allowed To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late	A	A	A	A N C ***	A	R Aquatics Bees NTA	A	A: 0.3L/ha as MED
																		A Remaining species		C dose range

											evening hours									
77	Czech Republic	Spring OSR	F	<i>Ceutorhynchus napi</i> , <i>C. quadridens</i>	foliar spraying, overall	Mar-Jun/ BBCH 31-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A	A N € ***	A	R Aquatics NTA A Remaining species	A	A
78	Czech Republic	Spring OSR	F	<i>Meligethes aeneus</i>	foliar spraying, overall	Apr-Jun/ BBCH 50-59	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28		A	A	A	A N € ***	A	R Aquatics NTA A Remaining species	A	A
79	Czech Republic	Spring OSR	F	<i>Dasyneura brassicae</i> , <i>Ceutorhynchus obstrictus</i> (syn <i>assimilis</i>)	foliar spraying, overall	May-Jun/ BBCH 61-71	a) 1-2 (7) b) 1-2 (7)	a) 0.3 b) 0.6	a) 60 b) 120	200-400	28	Application in the evening, after the bee flight. Only single application during flowering allowed. To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours.	A	A	A	A N € ***	A	R Aquatics Bees NTA A Remained species	A	A
VIIIa	Central	Sugar beet	F	See below		Apr-Aug/	a) 2 (7) b) 2 (7)	a) 0.25 b) 0.5	a) 50 b) 100	200-400	35	Umbrella GAP	A	A	A	A	C	R Aquatics	A	A

					foliar spraying, overall	BBCH 12-39												NTA, Folso-mia sp		C (SI)
80	Poland	Sugar beet	F	<i>Myzus persicae</i> (MYZUPE) <i>Aphis fabae</i> (APHIFA) <i>Macrosiphum euphorbiae</i>	foliar spraying, overall	Apr-Aug/ BBCH 12-39	a) 1 - b) 1 - a) 2 (7) b) 2 (7)	a) 0.25 b) 0.25	a) 50 b) 50	200-400	35	Biennial application	A	A	A	A	R Biennial application	Aquatics NTA, Folso-mia sp	A	A
81a	Germany	Sugar beet	F	<i>Myzus persicae</i> (MYZUPE) <i>Aphis fabae</i> (APHIFA) <i>Macrosiphum euphorbiae</i> (MACSEU) Aphids (1APHIG)	foliar spraying, overall	Apr-Aug/ BBCH 12-39	a) 2 (7) b) 2 (7)	a) 0.25 b) 0.5	a) 50 b) 100	200-400	35	Triennial application	A	A	A	A	C	Aquatics NTA, Folso-mia sp	A	A
81b	Germany	Sugar beet	F	<i>Myzus persicae</i> <i>Aphis fabae</i> <i>Macrosiphum euphorbiae</i> Aphids (1APHIG)	foliar spraying, overall	Apr-Aug/ BBCH 12-39	a) 1 - b) 1 -	a) 0.25 b) 0.25	a) 50 b) 50	200-400	35	Biennial application	A	A	A	A	R Biennial application	Aquatics NTA, Folso-mia sp	A	A
82	Netherlands	Sugar beet	F	<i>Myzus persicae</i> (MYZUPE) <i>Aphis fabae</i> (APHIFA) <i>Macrosiphum euphorbiae</i>	foliar spraying, overall	Apr-Aug/ BBCH 12-39	a) 2 (7) b) 2 (7)	a) 0.25 b) 0.5	a) 50 b) 100	200-400	35	Triennial application	A	A	A	A	C	Aquatics NTA, Folso-mia sp	A	A
83a	Czech Republic	Sugar beet	F	<i>Myzus persicae</i> (MYZUPE) <i>Aphis fabae</i> (APHIFA) <i>Macrosiphum euphorbiae</i> (MACSEU)	foliar spraying, overall	Apr-Aug/ BBCH 12-39	a) 2 (7) b) 2 (7)	a) 0.25 b) 0.5	a) 50 b) 100	200-400	35	Triennial application	A	A	A	A	C	Aquatics NTA, Folso-mia sp	A	A
83b	Czech Republic	Sugar beet	F	<i>Myzus persicae</i> <i>Aphis fabae</i>		Apr-Aug/	a) 1 - b) 1 -	a) 0.25 b) 0.25	a) 50 b) 50	200-400	35		A	A	A	A	R	Aquatics	A	A

				<i>Macrosiphum euphorbiae</i>	foliar spraying, overall	BBCH 12-39						Biennial application					Biennial application	NTA, Folsomia sp		
																		A Remaining species		
84	Slovenia	Sugar beet	F	<i>Myzus persicae</i> (MYZUPE) <i>Aphis fabae</i> (APHIFA) <i>Macrosiphum euphorbiae</i> (MACSEU)	foliar spraying, overall	Apr-Aug/BBCH 12-39	a) 1 - b) 1 - a) 2 (7) b) 2 (7)	a) 0.25 b) 0.25	a) 50 b) 50	200-400	35	Biennial application	A	A	A	A	R Biennial application	R Aquatics NTA, Folsomia sp	A	C
																		A Remaining species		
IXa	Central	Flower bulbs and flower tubers	F	<i>Aphids</i> (IAPHIG)	foliar spraying, overall	Mar-Jul/BBCH 12-91	a) 1 b) 1	a) 0.23 b) 0.23	a) 46 b) 46	200-400	n.a.	Umbrella GAP Application in the evening, after the bee flight To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	n.r.	C	R Aquatics Bees NTA, Folsomia sp. A Remaining species		A

IXb	Central	Flower bulbs and flower tubers	F	Aphids (IAPHIG)	foliar spraying, overall	Mar-Jul/ BBCH 20-91	a) 2 (7) b) 2 (7)	a) 0.17 b) 0.34	a) 34 b) 68	200-400	n.a.	Umbrella GAP Application in the evening, after the bee flight To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	n.r.	C	R Aquatics Bees NTA, Folso- mia sp.	A	A NL
85	Netherlands	Flower bulbs and flower tubers	F	Aphids (APHISF IAPHIG)	foliar spraying, overall	Mar-Jul/ BBCH 12-91	a) 1 b) 1	a) 0.23 b) 0.23	a) 46 b) 46	200-400	n.a.	Application in the evening, after the bee flight To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	n.r.	C	R Aquatics Bees NTA, Folso- mia sp.	A	A

												evening hours!								
												All aphids except <i>Phyllaphis fagi</i> (PHYAF A)								
86	Netherlands	Flower bulbs and flower tubers	F	<i>Aphids</i> (APHISP IAPHIG)	foliar spraying, overall	Mar-Jul/ BBCH 20-91	a) 2 (7) b) 2 (7)	a) 0.17 b) 0.34	a) 34 b) 68	200-400	n.a.	Application in the evening, after the bee flight To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee flight during late evening hours All aphids except <i>Phyllaphis fagi</i> (PHYAF A)	A	A	A	n.r.	C	R Aquatics Bees NTA, Folso-mia sp.	A	A
																		A Remaining species		
87	Slovenia	Flower bulbs and flower tubers	F	<i>Aphids</i> (APHISP IAPHIG)	foliar spraying, overall	Mar-Jul/ BBCH 12-91	a) 1 - b) 1 - a) 2 (7) b) 2 (7)	a) 0.17 b) 0.17 0.34	a) 34 b) 34 68	200-400	n.a.	Application in the evening, after the bee flight To protect bees and	A	A	A	n.r.	A	R Aquatics Bees NTA	A	C

												pollinat- ing-in- sects; ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours						A Remaining species		
Xa	Central	Floriculture, Tree nursery & Perennial nursery crops	F	<i>Aphids</i> (IAPHIG)	foliar spraying, overall	Mar- Aug/ BBCH 12-91	a) 1 b) 1	a) 0.23 b) 0.23	a) 46 b) 46	200- 1000	n.a.	Umbrella GAP Applica- tion in the evening, after the bee flight To protect bees and pollinat- ing-in- sects; ap- plication during flowering against pests is possible only out of honey bee flight during late evening hours	A	A	A	n.r.	A	R Aquatics Bees NTA, Folsomia sp.	A	A Floricult- ure Tree nursery & Per- ennial nursery crop (NL) C Tree nursery & Per- ennial nursery crops (SI)
Xb	Central	Floriculture, Tree nursery & Perennial nursery crops	F	<i>Aphids</i> (IAPHIG)	foliar spraying, overall	Mar- Aug/ BBCH 12-91	a) 2 (7) b) 2 (7)	a) 0.17 b) 0.34	a) 34 b) 68	200- 1000	n.a.	Umbrella GAP Applica- tion in the even- ing, after	A	A	A	n.r.	C	R Aquatics Bees NTA, Folso- mia sp.	A	A Floricult- ure Tree nursery & Per- ennial nursery

												the bee flight To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee-flight during late evening hours							A	Crops (NL)
												To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee-flight during late evening hours							A Remaining species	C Floriculture Tree nursery & Perennial nursery crops (SI)
88	Netherlands	Floriculture crops Tree nursery crops Perennial nursery crops	F	Aphids (APHIS) IAPHIG	foliar spraying, overall	Mar-Aug/ BBCH 12-91	a) 1 b) 1	a) 0.23 b) 0.23	a) 46 b) 46	200- 1000	n.a.	Application in the evening, after the bee flight To protect bees and pollinating insects; application during flowering against pests is possible only out of honey bee-flight during late evening hours All aphids except Phyllaphis fagi	A	A	A	n.r.	A	R Aquatics Bees NTA, Folso-mia sp. A Remaining species	A	A Floriculture Tree nursery & Perennial nursery crops C Tree nursery & Perennial nursery crops

												(PHYAF A)									
89	Netherlands	Floriculture crops Tree nursery crops Perennial nursery crops	F	Aphids (APHISPA) IAPHIG	foliar spraying, overall	Mar-Aug/ BBCH 12-91	a) 2 (7) b) 2 (7)	a) 0.17 b) 0.34	a) 34 b) 68	200-1000	n.a.	Application in the evening, after the bee flight To protect bees and pollinating insects, application during flowering against pests is possible only out of honey bee flight during late evening hours All aphids except Phyllaphis fagi (PHYAF A)	A	A	A	n.r.	C	R Aquatics Bees NTA Folsomia sp. A Remaining species	A	A Floriculture Tree nursery & Perennial nursery crops C Tree nursery & Perennial nursery crops	
90	Slovenia	Floriculture crops Tree nursery crops Perennial nursery crops	F	Aphids (APHISPA) IAPHIG	foliar spraying, overall	Mar-Aug/ BBCH 12-91	a) 1 - b) 1 - a) 2 (7) b) 2 (7)	a) 0.17 b) 0.17 0-34	a) 34 b) 34 68	200-1000	n.a.	Application in the evening, after the bee flight To protect bees and	A	A	A	n.r.	A	R Aquatics Bees NTA (Please see in PART B 9 for details)	A	C	

[illegible]

* Explanation for column 15 “Overall conclusions”

A	Acceptable
R	Acceptable with further restriction
C	To be confirmed by cMS
N	Not acceptable / evaluation not possible
n.r.	Not relevant

** Use on apple was proposed in the original dossier but following the dossier update of July 2024, to apply the EFSA proposed ARfD, ADI and amended residue definition, residues generated according to the intended GAP no longer pass the acute risk assessment and no alternative GAP could be determined, so proposed use of ADM.00150.I.2.A / LEAXO on apple is not accepted according to the proposed GAP.

*** Available results show that the in force MRL of acetamiprid on honey of 0.05* mg/kg (Reg. (EU) 2019/88 and 2025/158) is potentially exceeded. Reg. (EU) 2025/1212 was published on 31/07/2025 and a higher MRL of 0.3 mg/kg for honey enters into force on 20/08/2025 which covers all of the proposed uses without restriction. Until the new MRL has been set for honey, use on oilseed rape and apples cannot be authorized. However EFSA concluded in Statement on the toxicological properties and maximum residue levels of acetamiprid and its metabolites (EFSA Journal 2024;22:e8759) that „Furthermore, for plums (0.04 mg/kg), poppy seeds (0.3 mg/kg), mustard seed (0.15 mg/kg) and honey (0.3 mg/kg), it was concluded that risk for consumers was still unlikely for the new MRLs proposed in SANTE/11278/2021. For these crops, risk managers can therefore implement the MRLs proposed in SANTE/11278/2021.“ At the February 2025 Standing Committee, PLAN/2024/2431 received a favourable vote and an MRL of 0.3 mg/kg is now indicated in the EU Commission MRL database and expected to enter into force in July/August 2025. The current assessment of residues in honey based on the proposed GAPs for ADM.00150.I.2.A / LEAXO shows that all of the intended uses would be in compliance with the MRL of 0.3 mg/kg.

**** According to the harmonization arrangements of the Polish Ministry of Agriculture and Rural Development of 14 May 2025 regarding the requirement for honey, the use of Leaxo on oilseed rape at a higher dose of 2 x 60 g as/ha can be accepted under the condition: “In view of the ongoing process of establishing MRL values for acetamiprid in honey and the application submitted by the authorisation holder to increase the MRL to 0.3 mg/kg, in accordance with Article 6 of Regulation (EC) No 396/2005, it will be necessary to verify the assessment of the Leaxo dossier in this regard for the uses covered by this decision after the entry into force of the new MRL. Failure to submit the relevant information or failure to evaluate it positively may result in a change to the conditions of this authorisation.”