

# REGISTRATION REPORT

## **Part B**

### **Section 0**

Product Background, Regulatory Context and  
GAP information

Product code: ADM.00900.I.1.C

Product name: COSAYR

Chemical active substance:

Chlorantraniliprole, 200 g/L SC

Central Zone

Zonal Rapporteur Member State: Poland

### CORE ASSESSMENT

(authorization)

Applicant: ADAMA Polska Sp. z o. o.

Submission date: October 2022, updated: February 2023

MS Finalisation date: August 2023 (initial Core Assessment)

November 2023 (final Core Assessment)

## Version history

When	What
October 2022	Initial dRR – ADAMA Polska Sp. z o.o
February 2023	Updated dRR (GAP table expanded to detail individual countries and individual crops in each country on separate lines as requested by evaluator) - ADAMA Polska Sp. z o.o.
August 2023	<p>Initial zRMS assessment</p> <p>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 <b>highlighted in grey</b>. Not agreed or not relevant information are <del>struck through</del> and <del>shaded</del> for transparency.</p> <p>Following the evaluation and before sending the document for commenting, all coloured highlighting was removed, from the parts updated by the Applicant, for better legibility.</p>
November 2023	<p>Final report (Core Assessment updated following the commenting period)</p> <p>Additional information/assessments included by the zRMS in the report in response to comments received from the CMS and the Applicant are <b>highlighted in yellow</b>. Not agreed or not relevant information are <del>struck through</del> and <del>shaded</del> for transparency.</p>

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## 0 Product background, regulatory context and GAP information

### 0.1 Introduction

This application is submitted on behalf of ADAMA Makhteshim Ltd., by the Adama Polska Sp. z o. o. ~~country organisation / representative as specified in Part A.~~

This application is submitted to support the registration (Art. 33) of the insecticide Chlorantraniliprole 200 SC (COSAYR), which is a suspension concentrate containing 200 g/L of Chlorantraniliprole for use in head cabbage, cauliflower, broccoli, wine grape, table grape, corn (grain and silage), apple, pear, quince, potato, to control a range of insect pests (see GAP).

#### 0.1.1 Reason for application

This is an application for approval of Chlorantraniliprole 200 SC (COSAYR) under Regulation (EC) No. 1107/2009.

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.

No assessment of technical equivalence is required. Refer to Part C of this dossier for further details.

The reference list at Appendix 1 of dRR parts B1-10 define the data owner and data access.

#### 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 applica- ble)
<b>Northern zone</b>	N/A	N/A
<b>Central zone</b>	Poland (COSAYR)	Austria (COSAYR) Czech Republic (COSAYR) Germany (COSAYR) Hungary (COSAYR) Slovenia (COSAYR) Slovakia (COSAYR)
<b>Southern zone</b>	Malta (COSAYR)	Greece (COSAYR) Croatia (COSAYR) Italy (COSAYR) Portugal (COSAYR) Spain (COSAYR) France (COSAYR)
<b>Interzonal</b>	Malta (COSAYR)	Bulgaria (COSAYR) Greece (COSAYR) Croatia (COSAYR) Italy (COSAYR) Portugal (COSAYR) Spain (COSAYR) France (COSAYR)

### 0.1.3 Regulatory history of the active(s)

**Table 0.1-2: Summary of regulatory history of CAS No: 500008-45-7**

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Implementing Regulation (EU) No 1199/2013 of 25 <sup>th</sup> November 2013
RMS	IE
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.05.2014
Date of deadline for renewal of authorization (renewal)	-
Date of final Commission (re-registration) deadline	-
Current expiration of approval	31.12.2024
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 risk to aquatic organisms and to soil macroorganisms.

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

The SANCO report for Chlorantraniliprole (SANCO/12081/2013rev 2 – 26/01/2018) is considered to provide the relevant information on the evaluation or a reference to where such information can be found. An EFSA Scientific Report (EFSA Journal 2013; 11(6):3143) was made available on 6<sup>th</sup> June 2013.

**Table 0.1-3: Information on minimum purity of Chlorantraniliprole**

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	960 g/kg Equivalence report available: Y RMS: FR

\* 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.

Endpoint	Active Substance	
	EU agreed endpoint from EFSA scientific report	Endpoint used*
LOQ for post-authorisation and monitoring method for honey (primary and ILV)	N/A	0.01 mg / kg
Residues	Please refer to dRR Part B7	

- \* Since EU approval new studies on the active substance have been performed (e.g. new manufacturing site, new specification, confirmatory data)

#### **0.1.4 Regulatory history of the product**

Not relevant as the product has not yet been authorised.

#### **0.2 zRMS conclusion**

Authorisation of the product ADM.00900.I.1.C is recommended for the control of PLUTMA, BARABR, PIERBR on cabbage, cauliflower and broccoli; POLYBO on grape; PYRUNU, HELIAR on corn; CARPPO on apple, pear and quince; LPTNDE on potato. For some claimed uses (PIERBR on cabbage, cauliflower and broccoli), Member States: Hungary, Slovakia and Slovenia will need to make their own decision, according to their national requirements. PIERBR on cauliflower and broccoli, CARPPO on pear and quince cannot be registered on the grounds of art. 33 of Regulation (EC) No 1107/2009 in Poland. Authorisation on the grounds of art. 51 is possible for these minor crops in Poland.

In area of efate Member States will need to consider the acceptance of the results of PEC<sub>GW</sub> for chlorantraniliprole for annual application of ADM.00900.I.1.C to apple, pear and quince at application rate of 31 g a.s./ha and make their own conclusion based on simulations performed according to FOCUS recommendations.

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.

## Appendix 1 ALL intended uses

PPP (product name/code): ADM.00900.I.1.C  
Active substance 1: Chlorantraniliprole  
Active substance 2: --  
Safener: --  
Synergist: --

Applicant: Country organisation/representative of ADAMA Polska Sp. z o.o. as given in Part A  
Zone(s): Central <sup>(d)</sup>

Verified by MS: No  
Field of use: Insecticide

GAP rev. 2, date November August 2023  
Formulation type: Suspension concentrate (SC) <sup>(a, b)</sup>  
Conc. of as 1: 200 g/L <sup>(c)</sup>  
Conc. of as 2: --  
Conc. of safener: --  
Conc. of syner-  
gist: --  
Professional use: ☒  
Non professional use: ☐

1	2	3	4	5	6	7	8	10	11	12	13	14	15							
Use - No. (e)	Member state (s)	Crop and/or situation  (crop destination / purpose of crop)	F, Fn, Fp n G, Gn, Gp n or I	Pests or Group of pests controlled  (additionally: developmental stages of the pest or pest group)	Application			Application rate			PHI (days)	Re- marks:  e.g. safener/synergist per ha e.g. recommended or mandatory tank mixtures (f)	Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
					Method /Kind	Timing / Growth stage of crop BBCH	Max. no. (Min interval) a) per use b) per crop/season	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max										
1	AT	Head cabbage	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3		A	A	A	A	A	R Aquatic organism: R4	A	A
																		R N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
2	AT	Cauliflower	F	Caterpillars ( <i>Plutella xylostella</i> ,	foliar, spraying,	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14	a) 28 b) 28	400-600	3		A	A	A	A	A	R Aquatic organism: R4	A	A

				<i>Mamestra brassicae</i> <i>Pieris brassicae</i>	over- all, LCT M			L/ha										R-N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
3	AT	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3		A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R-N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
4	CZ	Head cabbage	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R-N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
5	CZ	Cauliflower	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R-N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
6	CZ	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R-N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		



7	DE	Head cabbage	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3		A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
8	DE	Cauliflower	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3		A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
9	DE	Broccoli	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3		A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A
																		R N Sediment dwelling organism D4(p), D5(p)		
																		A Remained species		
10	HU	Head cabbage	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p)		C PIERBR
																		A Remained species		
11	HU	Cauliflower	F	Caterpillars ( <i>Plutella xylostella</i> , <i>Mamestra brassicae</i> <i>Pieris brassicae</i> )	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 –	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR

				<i>Mamestra brassicae</i> <i>Pieris brassicae</i>	overall, LCT M			L/ha				0.14 L/ha						R N Sediment dwelling organism D4(p), D3(p) A Remained species		C PIERBR
12	HU	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D3(p) A Remained species		C PIERBR
13	PL	Head cabbage	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	N Sediment dwelling organism D4 (p) A Remained scenarios	A	A
14	PL	Cauliflower	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	N Sediment dwelling organism D4 (p) A Remained scenarios	A	A PLUTMA BARABR
																				N PIERBR (possible registration under art. 51)
15	PL	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	N Sediment dwelling organism D4 (p) A Remained scenarios	A	A PLUTMA BARABR
																				N PIERBR (possible registration under art. 51)
16	SI	Head cabbage	F	<i>Caterpillars (Plutella xylostella,</i>	foliar, spraying,	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14	a) 28 b) 28	400-600	3	Label range: 0.105 –	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR

				<i>Mamestra brassicae</i> <i>Pieris brassicae</i>	over- all, LCT M			L/ha				0.14 L/ha						R N Sediment dwelling organism D4(p), D5(p) A Remained species		C PIERBR
17	SI	Cauliflower	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p) A Remained species		C PIERBR
18	SI	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p) A Remained species		C PIERBR
19	SK	Head cabbage	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p) A Remained species		C PIERBR
20	SK	Cauliflower	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae Pieris brassicae)</i>	foliar, spray- ing, over- all, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p) A Remained species		C PIERBR

21	SK	Broccoli	F	<i>Caterpillars (Plutella xylostella, Mamestra brassicae, Pieris brassicae)</i>	foliar, spraying, overall, LCT M	15 - 49	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-600	3	Label range: 0.105 – 0.14 L/ha	A	A	A	A	A	R Aquatic organism: <b>R4</b>	A	A PLUTMA BARABR
																		R N Sediment dwelling organism D4(p), D5(p)		C PIERBR
																		A Remained species		
22	AT	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	A	R N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3,D4s, D5s		
																		A Remained species		
23	CZ	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,00 0 m <sup>2</sup> LWA Label range: 0.15 – 0.18 L/ha	A	A	A	A	A	R N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3, D4s, D5s		
																		A Remained species		
24	DE	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	A	R N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3, D4s, D5s		
																		A Remained species		
25	HU	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,00 0 m <sup>2</sup> LWA Label range: 0.15 – 0.18 L/ha	A	A	A	A	A	R N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3, D4s, D5s		
																		A Remained species		

26	SI	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,000 m <sup>2</sup> LWA Label range: 0.15 – 0.18 L/ha	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3,D4s, D5s		
																		A Remained species		
27	SK	Grape (table and wine)	F	<i>Lobesia botrana</i>	foliar, air-assisted, overall, HCT M	57 - 83	a) 1 (-) b) 1 (-)	a) 0.18 L/ha b) 0.18 L/ha	a) 36 b) 36	400-1600	wine : 30 table: 3	BAD rate: 120-140 ml/10,000 m <sup>2</sup> LWA Label range: 0.15 – 0.18 L/ha	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism R3, D3,D4s, D5s		
																		A Remained species		
28	AT	Corn (grain and silage)	F	<i>Ostrinia nubilalis</i>	foliar, spraying, overall, LCT M	20 - 87	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-500	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
29	CZ	Corn (grain and silage)	F	<i>Ostrinia nubilalis</i>	foliar, spraying, overall, LCT M	20 - 87	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-500	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
30	DE	Corn (grain and silage)	F	<i>Ostrinia nubilalis</i>	foliar, spraying, overall, LCT M	<del>20-87</del> 30 - 85	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-500	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
31	PL	Corn (grain and silage)	F	<i>Ostrinia nubilalis</i>	foliar, spraying, overall,	<del>20-87</del> 30 - 59	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400-500	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p)	A	A

					LCT M												A Remained species			
32	HU	Corn (grain and silage)	F	<i>Ostrinia nubilalis, Helicoverpa armigera</i>	foliar, spray- ing, over- all, LCT M	20 - 87	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 500	14		A	A	A	A	A	<del>R-N</del> Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
33	SI	Corn (grain and silage)	F	<i>Ostrinia nubilalis, Helicoverpa armigera</i>	foliar, spray- ing, over- all, LCT M	20 - 87	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 500	14		A	A	A	A	A	<del>R-N</del> Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
34	SK	Corn (grain and silage)	F	<i>Ostrinia nubilalis, Helicoverpa armigera</i>	foliar, spray- ing, over- all, LCT M	20 - 87	a) 1 (-) b) 1 (-)	a) 0.14 L/ha b) 0.14 L/ha	a) 28 b) 28	400- 500	14		A	A	A	A	A	<del>R-N</del> Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism R4		
																		A Remained species		
35	AT	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m² LWA	A	A	A	A	C	<del>R-N</del> Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
36	AT	Pear	F	<i>Cydia pomonella</i>	foliar, air- assist-	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130	A	A	A	A	C	<del>R-N</del> Sediment dwelling organism D4 (p), D5 (p), D3	A	A

					ed, over- all, HCT M			L/ha				ml/10,00 0 m <sup>2</sup> LWA						R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
37	AT	Quince	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
38	CZ	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
39	CZ	Pear	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
40	CZ	Quince	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
41	DE	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all,	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		

					HCT M												A Remained species			
42	DE	Pear	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m² LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
43	DE	Quince	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m² LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
44	HU	Apple	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m² LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
45	HU	Pear	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m² LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
46	HU	Quince	F	Cydia pomonella	foliar, air- assist-	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3	A	A



					ed, over- all, HCT M			L/ha				ml/10,00 0 m <sup>2</sup> LWA						R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species		
47	PL	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- <del>1500</del> 1000	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3 R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
48	PL	Pear	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- <del>1500</del> 1000	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p) R Aquatic organism D3, D4s, D5s, R1, A Remained species	A	N (possible registra- tion under article 51)
49	PL	Quince	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- <del>1500</del> 1000	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p) R Aquatic organism D3, D4s, D5s, R1, A Remained species	A	N (possible registra- tion under article 51)
50	SI	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500- 1500	14	BAD rate: 100- 130 ml/10,00 0 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p),D3 R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A

51	SI	Pear	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500-1500	14	BAD rate: 100-130 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
52	SI	Quince	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500-1500	14	BAD rate: 100-130 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
53	SK	Apple	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500-1500	14	BAD rate: 100-130 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
54	SK	Pear	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500-1500	14	BAD rate: 100-130 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
55	SK	Quince	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.155 L/ha b) 0.155 L/ha	a) 31 b) 31	500-1500	14	BAD rate: 100-130 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	C	R-N Sediment dwelling organism D4 (p), D5 (p), D3	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		

56	AT	Apple	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
57	AT	Pear	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
58	AT	Quince	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
59	CZ	Apple	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
60	CZ	Pear	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
61	CZ	Quince	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall,	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500-1500	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A		A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4		A

					HCT M													A Remained species		
62	DE	Apple	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
63	DE	Pear	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
64	DE	Quince	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
65	HU	Apple	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained species		
66	HU	Pear	F	Cydia pomonella	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A
																		R Aquatic organism D3, D4s, D5s, R1,R3,R4		
																		A Remained s R-N pecies		
67	HU	Quince	F	Cydia pomonella	foliar, air- assist-	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p)	A	A

					ed, over- all, HCT M			L/ha				0 m² LWA						R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species		
68	SI	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
69	SI	Pear	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
70	SI	Quince	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
71	SK	Apple	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
72	SK	Pear	F	<i>Cydia pomonella</i>	foliar, air- assist- ed, over- all, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- 1500	14	BAD rate: 100 ml/10,00 0 m² LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species	A	A
73	SK	Quince	F	<i>Cydia</i>	foliar,	70-87	a) 1 (-)	a) 0.12	a) 24	500-	14	BAD	A	A	A	A	A	R-N Sediment dwelling	A	A

				<i>pomonella</i>	air-assisted, overall, HCT M		b) 1 (-)	L/ha b) 0.12 L/ha	b) 24	1500		rate: 100 ml/10,000 m <sup>2</sup> LWA						organism D4 (p), D5 (p) R Aquatic organism D3, D4s, D5s, R1,R3,R4 A Remained species		
74	PL	Apple	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- <del>1500</del> 1000	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p) R Aquatic organism D3, D4s, R1 A Remained species	A	A
75	PL	Pear	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- <del>1500</del> 1000	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p) R Aquatic organism D3, D4s, R1 A Remained species	A	N (possible registration under article 51)
76	PL	Quince	F	<i>Cydia pomonella</i>	foliar, air-assisted, overall, HCT M	70-87	a) 1 (-) b) 1 (-)	a) 0.12 L/ha b) 0.12 L/ha	a) 24 b) 24	500- <del>1500</del> 1000	14	BAD rate: 100 ml/10,000 m <sup>2</sup> LWA	A	A	A	A	A	R-N Sediment dwelling organism D4 (p) R Aquatic organism D3, D4s, R1 A Remained species	A	N (possible registration under article 51)
77	CZ	Potato	F	<i>Leptinotarsa decemlineata</i>	foliar, spraying, overall, LCT M	31 - 60	a) 1 (-) b) 1 (-)	a) 0.06 L/ha b) 0.06 L/ha	a) 12 b) 12	400-600	14	Label range: 0.05 - 0.06 L/ha	A	A	A	A	A	A	A	A
78	PL	Potato	F	<i>Leptinotarsa decemlineata</i>	foliar, spraying, overall, LCT M	31 - 60	a) 1 (-) b) 1 (-)	a) 0.06 L/ha b) 0.06 L/ha	a) 12 b) 12	400-600	14		A	A	A	A	A	A	A	A
79	AT	Potato	F	<i>Leptinotarsa decemlineata</i>	foliar, spraying,	31 - 60	a) 2 (7) b) 2 (7)	a) 0.06 L/ha b) 0.12	a) 12 b) 24	400-600	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p),	A	A

					over- all, LCT M			L/ha										A Remained species		
80	DE	Potato	F	<i>Leptinotarsa dececline- ata</i>	foliar, spray- ing, over- all, LCT M	31 - 60	a) 2 (7) b) 2 (7)	a) 0.06 L/ha b) 0.12 L/ha	a) 12 b) 24	400- 600	14		A	A	A	A	A	R-N Sediment dwelling organism D4 (p)	A	A
																		A Remained species		
81	HU	Potato	F	<i>Leptinotarsa dececline- ata</i>	foliar, spray- ing, over- all, LCT M	31 - 60	a) 2 (7) b) 2 (7)	a) 0.06 L/ha b) 0.12 L/ha	a) 12 b) 24	400- 600	14	Label range: 0.05 - 0.06 L/ha	A	A	A	A	A	R-N Sediment dwelling organism D4 (p)	A	A
																		A Remained species		
82	SI	Potato	F	<i>Leptinotarsa dececline- ata</i>	foliar, spray- ing, over- all, LCT M	31 - 60	a) 2 (7) b) 2 (7)	a) 0.06 L/ha b) 0.12 L/ha	a) 12 b) 24	400- 600	14	Label range: 0.05 - 0.06 L/ha	A	A	A	A	A	R-N Sediment dwelling organism D4 (p)	A	A
																		A Remained species		
83	SK	Potato	F	<i>Leptinotarsa dececline- ata</i>	foliar, spray- ing, over- all, LCT M	31 - 60	a) 2 (7) b) 2 (7)	a) 0.06 L/ha b) 0.12 L/ha	a) 12 b) 24	400- 600	14	Label range: 0.05 - 0.06 L/ha	A	A		A	A	R-N Sediment dwelling organism D4 (p)	A	A
																		A Remained species		

**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.

<b>Remarks columns:</b>	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 <sup>3</sup> 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
			15	Overall conclusions - explanation for the column 15 is below *

\* Column 15: zRMS conclusion.

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