

REGISTRATION REPORT

Part B

Section 0

**Product Background, Regulatory Context and
GAP information**

Product code: 102000007779

Product name(s): FFA SC 508.8 G

(Active substance(s)) Flufenacet 508.8 g a.s./L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(Authorization)

Applicant: Bayer Crop Science Division

Submission date: 30 June 2021

MS Finalisation date: March 2023 (initial Core Assessment)

June 2023 (final Core Assessment)

Version history

When	What
June 2021	Original Bayer Crop Science Division submission
March 2023	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 .
June 2023	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. Information no longer relevant is struck through and shaded .

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0 Product background, regulatory context and GAP information

0.1 Introduction

This document describes the acceptable use conditions required for the first registration of the product FFA SC 508.8 G in the Central Zone. This product has been developed by Bayer S.A.S. Crop Science Division to protect cereals against weeds. This new product contains 508.8 g/L of flufenacet.

0.1.1 Reason for application

This application follows the data requirements for the active substance laid down in Regulation (EC) No. 283/2013 or 544/2011 and the data requirements for the plant protection product laid down in Regulation (EC) No. 284/2013 or 545/2011.

0.1.2 Details of zRMS(s) and concerned MS

Table 0.1-1: Overview of zRMS and cMS

	zRMS, product name and authorization no. (if relevant)	(if relevant) Concerned MS, MS' product name and authorization number (if applicable)
Northern zone	zRMS: Sweden New submission: the product is not yet registered in any countries	New submission: the product is not yet registered in any countries Only Sweden is concerned The product is already registered in Sweden (Cadou SC Reg n° 5804)
Central zone	zRMS: Poland	The product is already registered in Austria (Cadou SC, Auth. No.: 3941) Germany (Cadou SC, Auth. No.: 005908-00) Czech Republic (Cadou) Auth N° 5818 Slovakia (Cadou Reg Number 21-01149-AU- by Mutual recognition) cMS: Belgium, Slovakia, Ireland
Southern zone	zRMS: France	cMS: Spain
Inter-zonal	Not relevant	Not relevant

0.1.3 Regulatory history of the active(s)

0.1.3.1 Flufenacet

Table 0.1-2: Summary of regulatory history of CAS No: CAS-No: 142459-58-3

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Directive 2003/84/EC, and Reg (EU) No 2019/1589 Reg (EU) No 540/2011 Reg (EU) No 823/2012 Reg (EU) No 1511/2020
RMS	The original RMS was France. For the Annex I Renewal process, Poland is the RMS and France the co-RMS.
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.01.2004
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	30.06.2004

Status	
Date of final Commission (re-registration) deadline (Step 2)	30.05.2005
Current expiration of approval	31.10.2021 2023
Low risk substance or Candidate for Substitution?	CfS

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:

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

- the protection of groundwater, when the active substance is applied in regions with vulnerable soil and/or climate conditions,
- the protection of algae and aquatic plants,
- the protection of operators.

Risk mitigation measures should be applied where appropriate.

The SANCO report for flufenacet (SANCO/7469/VI/98-Final – 03/07/2003) is considered to provide the relevant information on the evaluation or a reference to where such information can be found.

Table 0.1-3: Information on minimum purity of flufenacet

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	950 g/kg (same origin as in the monograph)

* 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	EU agreed endpoint from EFSA scientific report	Endpoint used*
Ecotoxicology		
Flufenacet		
Mallard Duck Dietary Reproductive toxicity 21	NOEC = 88 ppm	NOAEL = 9.87 mg/kg bw/d
<i>Pseudokirchmeriella subcapitata</i>		ErC ₅₀ (geomean) = 0.0144 mg a.s./l 96 h ErC ₅₀ = 0.0031 mg a.s./L
<i>Lemna gibba</i>	14d-EC ₅₀ = 0.00243 mg a.s./L nom 7d-ErC ₅₀ = 0.0318 (nom)	14d-EC ₅₀ = 0.00243 mg a.s./L nom ErC _{50,frond area} = 0.0139 mg a.s./L nom
Environmental Fate		
Flufenacet		
K _{foc} (mL/g) / K _{fom}	202.0 / 117.2 (arith. mean, n=5)	187.0 / 109.0 (geomean, n=5)
FOE sulfonic acid		

Endpoint	EU agreed endpoint from EFSA scientific report	Endpoint used*
DT ₅₀ in soil (d)	232.7 (SFO, geomean, lab, n=3)	Tier 1: 140 (geomean, lab normalisation to pF2, 20 °C with Q10 of 2.2, n =3) Tier 2: 31.62 (geomean, lab normalisation to pF2, 20 °C with Q10 of 2.2, n =18) 21.7 (geomean, field normalisation to pF2, 20 °C with Q10 of 2.2, n =11)
FOE oxalate		
DT ₅₀ in soil (d)	10.0 (SFO, geomean, lab., n=3)	6.6 (SFO, geomean, lab, normalised to pF2, 20 °C with Q10 of 2.2, n=3)

* 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 (if relevant)

The following table provides corresponding information of product codes, product names and authorizations in different EU Member States.

Table 0.1-4: Summary of regulatory history of the product FFA SC 508.8 G

Product code	Product name(s)	MS	Authorization No.	Date of initial registration	Date of the last re-registration
Flufenacet SC 508.8 G	Cadou SC	Austria	3941	11 March 2019	
Flufenacet SC 508.8 G	Cadou SC	Germany	005908-00	12 October 2006	
Flufenacet SC 508.8 G	Cadou	Czech Republic	5818-0	11 July 2020	

0.2 zRMS conclusion

Authorisation of the product FFA SC 508.8 G is recommended for the weed control in winter cereal, either for pre- or post-emergence application. In some uses, Member States will need to consider the results and make their own conclusion based on extrapolation possibility, according to their national conventions.

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): FFA SC 508.8 G Formulation type: SC (a, b) GAP rev. 2 + date: 2023-June March
 Active substance 1: Flufenacet Conc. of as : 508.8 g/L (c)
 Safener: - Conc. of safener: - (c)
 Synergist: - Conc. of synergist: - (c)
 Applicant: Bayer S.A.S., CropScience Division Professional use:
 Zone(s): Central (d) Non professional use:
 Verified by MS: Yes No
 Field of use: Herbicide

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15															
														Application				Application rate			PHI (days)	Remarks: e.g. g safener/synergist per ha (i)	Overall conclusions						
														Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/season	Min. interval between applications (days)	kg or L product / ha a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in
Zonal uses (field or outdoor uses, certain types of protected crops)																													
29	POL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMÜ, BBBBBB, TTTDS, MATIN, PAPH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A								
																			A Remaining species										
30	POL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMÜ, BBBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A								
																			A Remaining species										

31	POL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
32	POL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
33	POL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS LOLMU, BBBBB, TTTDS MATIN, PAPRH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
34	POL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS LOLMU, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
35	POL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
36	POL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
														A	A	A	A	A	A Remaining species	A	A
37	POL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A

92	POL	Rye (SECCW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
93	POL	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTTDS, MATIN, PAPRH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
94	POL	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
95	POL	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
96	POL	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
129	POL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTTDS, MATIN, PAPRH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																			A Remaining species		
130	POL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A

57	SVK	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
58	SVK	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
59	SVK	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
60	SVK	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
61	SVK	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTDS, MATIN, PAPH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
62	SVK	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species		
63	SVK	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS,	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C

102	SVK	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
103	SVK	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
104	SVK	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
133	SVK	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
134	SVK	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
135	SVK	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
136	SVK	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS,	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C

71	BEL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
72	BEL	Triticale, winter (TTLWI)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
73	BEL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTTDS, MATIN, PAPH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
74	BEL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, LOLMU, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
75	BEL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
76	BEL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
														A	A	A	A	A	A Remaining species	A	C
105	BEL	Rye (SECCW)	F	ALOMY, POAAN, APESV, LOLSS,	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C

112	BEL	Durum wheat (TRZDW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																		A Remaining species			
137	BEL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																		A Remaining species			
138	BEL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																		A Remaining species			
139	BEL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																		A Remaining species			
140	BEL	Spelt (TRZSP)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																		A Remaining species			
77	IRL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS, BBBB, TTDS MATIN, PAPH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A
																		A Remaining species		C see B3	
78	IRL	Wheat, winter (TRZAW)	F	ALOMY, POAAN, APESV, LOLSS,	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	A

85	IRL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS MATIN, PAPRH, VERPE	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
86	IRL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
87	IRL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
88	IRL	Barley, winter (HORVW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA 122.1	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
113	IRL	Rye (SECCW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
114	IRL	Rye (SECCW)	F	ALOMY, POAAN, APESV, LOLSS, BBBBB, TTTDS	spraying (broadcast, overall)	10-13	a) 1 b) 1	-	a) 0.48 b) 0.48	a) FFA 244.2 b) FFA 244.2	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C
																			A Remaining species		
115	IRL	Rye (SECCW)	F	ALOMY, POAAN, APESV, LOLSS,	spraying (broadcast, overall)	00-09	a) 1 b) 1	-	a) 0.24 b) 0.24	a) FFA 122.1 b) FFA	100-400	as per growth stage		A	A	A	A	A	R Aquatics, NTP	A	C

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| Remarks columns: | <p>1 Numeration necessary to allow references</p> <p>2 Use official codes/nomenclatures of EU Member States</p> <p>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)</p> <p>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</p> <p>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.</p> <p>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.</p> | <p>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</p> <p>8 The maximum number of application possible under practical conditions of use must be provided.</p> <p>9 Minimum interval (in days) between applications of the same product</p> <p>10 For specific uses other specifications might be possible, e.g.: g/m³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.</p> <p>11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).</p> <p>12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under “application: method/kind”.</p> <p>13 PHI - minimum pre-harvest interval</p> <p>14 Remarks may include: Extent of use/economic importance/restrictions</p> <p>15 Overall conclusions - explanation for the column 15 is below *</p> |
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* 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