

REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and
GAP information

Product code: HBZ10

Product name: Wizard/Beetup Pro/Betasana Max

Chemical active substances:

Ethofumesate, 125 g/L

Phenmedipham, 125 g/L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(Authorisation - Art. 33 application)

Applicant: UPL Holdings Coöperatief U.A.

Submission date: October 2021

MS Finalisation date: December 2022 (initial Core Assessment)

October 2023 (final Core Assessment)

Version history

When	What
October 2021	Applicant submission
December 2022	<p>Initial assessment by the zRMS</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 highlighted in grey. Not agreed or not relevant information are struck-through and shaded for transparency.</p>
October 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 highlighted in yellow. Information no longer relevant is struck-through and shaded.</p>

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0 Product background, regulatory context and GAP information

0.1 Introduction

0.1.1 Reason for application

This dossier is intended for the authorisation of the new product Wizard (formulation code HBZ10) according to Article 33 of Regulation (EC) No 1107/2009. The product is an herbicide based on the two active substances Ethofumesate (125 g/L) and Phenmedipham (125 g/L).

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.

In addition to the submission of studies as listed in sections 1 to 10, exemption from the submission of studies to support the active substance data requirements is requested in accordance with Article 34 of Regulation (EC) No. 1107/2009.

The applicant UPL Holdings Coöperatief U.A. (part of UPL Ltd.) was one of the notifiers of the renewal procedure of the active substance Ethofumesate, and now is member of the Phenmedipham task force for the ongoing renewal of the active substance Phenmedipham. A full data package on the active substance is therefore available (LoA available for some studies if necessary).

No assessment of equivalence of the two active substances is required; the UPL Ltd. sources of Ethofumesate and Phenmedipham have already been assessed during the EU Reviews. Further details can be found in Part C (Confidential information) of this dRR.

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	Not applicable	Not applicable
Central zone	Poland: Wizard Beetup Pro Betasana Max	Austria: Betasana MAX Betasana PRO Beetup Pro Belgium: Beetup Pro Betasana Pro Wizard Pro Czech Republic: Wizard Pro The Netherlands: Beetup Pro Betasana Pro Wizard Pro
Southern zone	France: Beetup Pro Beetup Max Betasana Pro	Not applicable
Inter-zonal	Not applicable	Not applicable

0.1.3 Regulatory history of the active(s)

0.1.3.1 Ethofumesate

Table 0.1-2: Summary of regulatory history of CAS No: 26225-79-6

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Implementing Regulation (EU) No 2016/1426 of 25 August 2016
RMS	Austria
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.11.2016
Current expiration of approval	31.10.2031
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

This specific concern is addressed within the current submission. Conditions of use include adequate risk mitigation measures, such as buffer zones, where appropriate.

The review report for the renewal of approval of Ethofumesate (SANTE/10119/2016 Rev. 3 – 12/07/2016) 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 19/01/2016 (EFSA Journal 2016;14(1):4374).

Table 0.1-3: Information on minimum purity of Ethofumesate

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 *	
Min. 970 g/kg	Min. 970 g/kg Equivalence report available: Y RMS: Austria	Min. 980 g/kg Equivalence report available: Y RMS: Austria

* 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 endpoints used in the evaluation do not deviate from EU endpoints.

0.1.3.2 Phenmedipham

Table 0.1-4: Summary of regulatory history of CAS No: 13684-63-4

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011
RMS	Finland
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.03.2005
Current expiration of approval	31.07.2022 2023 (expiry of the approval is extended according to Commission Implementing Regulation (EU) No 2021/745 2022/708 as Phenmedipham is

Status	
	currently undergoing ED assessment; on stop the clock until Feb 2022
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 protection of aquatic organisms

This specific concern is addressed within the current submission. Conditions of use include adequate risk mitigation measures, such as buffer zones, where appropriate.

The SANCO report for phenmedipham (SANCO/4060/2001 – 13/02/2004) 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 20/12/2017 (EFSA Journal 2018;16(1):5151).

Table 0.1-5: Information on minimum purity of phenmedipham

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 *
Min. 970 g/kg	Min. 970 g/kg Equivalence report available: Y RMS: Finland

* 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 endpoints used in the evaluation do not deviate from EU endpoints.

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 Wizard/Beetup Pro/Betasana Max (product code HBZ10) is recommended to control of annual dicotyledonous weeds in sugar beet. Because no efficacy and selectivity trials have been submitted for other beet crops (red beet, yellow beet, fodder beet and chard), the cMSs are kindly asked to make their own conclusion based on extrapolation possibility, according to their national conventions.

In area of residues, according to the SANTE/2019/12752, extrapolation from sugar beet tops to chard is not possible. Considering the above, the proposed use of Wizard/Beetup Pro/Betasana Max (product code HBZ10) on chard is not acceptable.

In area of efate the groundwater modelling were performed with both FOCUS models: PEARL 4.4.4 and PEARL 5.5.5. As the PEC_{GW} results show the unacceptable leaching of the parent for Châteaudun scenario depending on used models, the cMSs are kindly asked to decide which version of the model they will rely on to authorise the product in their countries.

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 (except for use in chard) are covered by established MRLs.

Appendix 1 ALL intended uses

PPP (product name/code): Wizard / HBZ10

Formulation type:

GAP rev. 1, date: 2023-10 2022-12-30

EC (a, b)

Active substance 1: Ethofumesate

Conc. of as 1: 125 g/L ^(c)

Active substance 2: Phenmedipham

Conc. of as 2: 125 g/L ^(c)

Safener: n/a

Conc. of safener: n/a

Synergist: n/a

Conc. of synergist: n/a

Applicant: UPL Holdings Coöperatief U.A.

Professional use: ☒

Zone(s): Central

Non professional use: ☐

Verified by MS: Yes ^{##}

Field of use: herbicide

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15*									
Use- No. ^(e)	Mem- ber state(s)	Crop and/ or situation (crop destina- tion / purpose of crop)	F, Fn, Gn, Gpn or I	Pests or Group of pests controlled (additional- ly: develop- mental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safener/ synergist per ha (f)	Overall conclusions									
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. interval between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/seaso n	g 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 metabo- lites in groundwater	Efficacy	
Zonal uses (field or outdoor uses, certain types of protected crops)																							
1	NL	Sugar beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 6 b) 6	5	a) 1.2 b) 7.2	a) ETO: 150 PMP: 150 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	R Biennial application (Châteaudun)		R aquatic, mammals, NTP		A	C
																		A (H, J, K, N, P, O, S, T)		A remained organism			
2	NL	Sugar beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	6	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial applicatio n	A (Châtea udun, FOCUS	R aquatic, mammals, NTP		A	C

										b) ETO: 900 PMP: 900								(Châteaudun, FOCUS PEARL 4.4.4)	PEARL 5.5.5)	C mammals, soil org		
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism			
3	BE CZ PL AT	Sugar beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 5 b) 5	7	a) 1.2 b) 6.0	a) ETO: 150 PMP: 150 b) ETO: 750 PMP: 750	80 200-400	-	Max. 6.0 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)	R aquatic, mammals, NTP	A	A PL	
																			C mammals, soil org		C	
																			A remained organism			
4	NL BE CZ PL AT	Sugar beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	6	a) 1.8 b) 5.4	a) ETO: 225 PMP: 225 b) ETO: 675 PMP: 675	80 200-400	-	Max. 5.4 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)	R aquatic, mammals, NTP	A	A PL	
																			C mammals, soil org		C	
																			A remained organism			
5	BE CZ PL AT	Sugar beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	9	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial application (Châteaudun, FOCUS PEARL 4.4.4)	A (Châteaudun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	A PL
																			C mammals, soil org		C	
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism			

6	NL	Red beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 6 b) 6	5	a) 1.2 b) 7.2	a) ETO: 150 PMP: 150 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	R Biennial application (Châteaudun)		R aquatic, mammals, NTP	A	C
																		C mammals, soil org				
																		A (H, J, K, N, P, O, S, T)		A remained organism		
7	NL	Red beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	6	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial application (Châteaudun, FOCUS PEARL 4.4.4)	A (Châteaudun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	C
																		C mammals, soil org				
																		A (H, J, K, N, P, O, S, T, both versions of the models)		A remained organism		
8	BE CZ PL AT	Red beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 5 b) 5	7	a) 1.2 b) 6.0	a) ETO: 150 PMP: 150 b) ETO: 750 PMP: 750	80 200-400	-	Max. 6.0 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																		C mammals, soil org				
																		A remained organism			C	
9	NL BE CZ PL AT	Red beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	6	a) 1.8 b) 5.4	a) ETO: 225 PMP: 225 b) ETO: 675 PMP: 675	80 200-400	-	Max. 5.4 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																		C mammals, soil org				
																		A remained organism			C	

10	BE CZ PL AT	Red beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	9	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial applicatio n (Châtea udun, FOCUS PEARL 4.4.4)	A (Châtea udun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	n.r PL
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism	C mammals, soil org		C
11	NL	Yellow beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 6 b) 6	5	a) 1.2 b) 7.2	a) ETO: 150 PMP: 150 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	R Biennial application (Châteaudun)		R aquatic, mammals, NTP	A	C
																		A (H, J, K, N, P, O, S, T)	A remained organism	C mammals, soil org		
12	NL	Yellow beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	6	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial applicatio n (Châtea udun, FOCUS PEARL 4.4.4)	A (Châtea udun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	C
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism	C mammals, soil org		
13	BE CZ AT	Yellow beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 5 b) 5	7	a) 1.2 b) 6.0	a) ETO: 150 PMP: 150 b) ETO: 750 PMP:	80 200-400	-	Max. 6.0 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	C
																				C mammals, soil org		

										750									A remained organism			
14	NL BE CZ AT	Yellow beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	6	a) 1.8 b) 5.4	a) ETO: 225 PMP: 225 b) ETO: 675 PMP: 675	80 200-400	-	Max. 5.4 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)	R aquatic, mammals, NTP	A	C	
																		C mammals, soil org	A remained organism			
15	BE CZ AT	Yellow beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	9	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial applicatio n (Châteaud un, FOCUS PEARL 4.4.4)	A (Châtea udun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	C
																		C mammals, soil org	A remained organism			
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism			
16	NL	Fodder beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 6 b) 6	5	a) 1.2 b) 7.2	a) ETO: 150 PMP: 150 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	R Biennial application (Châteaudun)	R aquatic, mammals, NTP	A	C	
																		C mammals, soil org	A remained organism			
																		A (H, J, K, N, P, O, S, T)	A remained organism			
17	NL	Fodder beet	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	a) 3 b) 3	6	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial applicatio n	A (Châtea udun, FOCUS	R aquatic, mammals, NTP	A	C

										b) ETO: 900 PMP: 900							(Châteaudun, FOCUS PEARL 4.4.4)	PEARL 5.5.5)	C mammals, soil org			
																	A (H, J, K, N, P, O, S, T, both versions of the models)		A remained organism			
18	BE CZ PL AT	Fodder beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 5 b) 5	7	a) 1.2 b) 6.0	a) ETO: 150 PMP: 150 b) ETO: 750 PMP: 750	80 200-400	-	Max. 6.0 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																			C mammals, soil org		C	
																			A remained organism			
19	NL BE CZ PL AT	Fodder beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	6	a) 1.8 b) 5.4	a) ETO: 225 PMP: 225 b) ETO: 675 PMP: 675	80 200-400	-	Max. 5.4 L/ha per year	A	A	A	A	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																			C mammals, soil org		C	
																			A remained organism			
20	BE CZ PL AT	Fodder beet	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	a) 3 b) 3	9	a) 2.4 b) 7.2	a) ETO: 300 PMP: 300 b) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	A	C Biennial application (Châteaudun, FOCUS PEARL 4.4.4)	A (Châteaudun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	n.r PL
																			C mammals, soil org		C	
																			A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism		

21	NL	Chard	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	c) 6 d) 6	5	c) 1.2 d) 7.2	c) ETO: 150 PMP: 150 d) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	N	R Biennial application (Châteaudun)		R aquatic, mammals, NTP	A	C
																				C mammals, soil org		
																		A (H, J, K, N, P, O, S, T)		A remained organism		
22	NL	Chard	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	c) 3 d) 3	6	c) 2.4 d) 7.2	c) ETO: 300 PMP: 300 d) ETO: 900 PMP: 900	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	N	C Biennial application (Châteaudun, FOCUS PEARL 4.4.4)	A (Châteaudun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	C
																				C mammals, soil org		
																		A (H, J, K, N, P, O, S, T, both versions of the models)		A remained organism		
23	BE CZ PL AT	Chard	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	c) 5 d) 5	7	c) 1.2 d) 6.0	c) ETO: 150 PMP: 150 d) ETO: 750 PMP: 750	80 200-400	-	Max. 6.0 L/ha per year	A	A	A	N	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																				C mammals, soil org		C
																				A remained organism		
24	NL BE CZ PL AT	Chard	F	Broadleaf weeds	Overall spray	Spring-summer BBCH 10-39	c) 3 d) 3	6	c) 1.8 d) 5.4	c) ETO: 225 PMP: 225 d) ETO: 675 PMP: 675	80 200-400	-	Max. 5.4 L/ha per year	A	A	A	N	A (all scenarios, both versions of the models)		R aquatic, mammals, NTP	A	n.r PL
																				C mammals, soil org		C
																				A remained organism		

25	BE CZ PL AT	Chard	F	Broadleaf weeds	Overall spray	Spring- summer BBCH 10-39	c) 3 d) 3	9	c) 2.4 d) 7.2	c) ETO: 300 PMP: 300 ETO: 900 PMP: 900 d)	80 200-400	-	Max. 7.2 L/ha per year	A	A	A	N	C Biennial applicatio n (Châteaud un, FOCUS PEARL 4.4.4)	A (Châtea udun, FOCUS PEARL 5.5.5)	R aquatic, mammals, NTP	A	n.r PL
																		A (H, J, K, N, P, O, S, T, both versions of the models)	A remained organism	C mammals, soil org	C	

**Re-
marks
table
head-
ing:**

(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

**Re-
marks
col-
umns:**

1 Numeration necessary to allow references
2 Use official codes/nomenclatures of EU Member States
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)
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
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.
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.

(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.

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
8 The maximum number of application possible under practical conditions of use must be provided.
9 Minimum interval (in days) between applications of the same product
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.
11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
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 *

*** Explanation for column 15 "Overall conclusions"**

A	Acceptable, Safe use
R	Further refinement and/or risk mitigation measures required
C	To be confirmed by CMS
N	No safe use
n.r.	Not relevant for section 3