

# REGISTRATION REPORT

## Part B

### Section 0

Product Background, Regulatory Context and  
GAP information

Product code: ADM.03502.F.1.A  
(alternative code: MCW-2091)

Product name(s): see part A

Chemical active substance(s):

Fenpropidin, 250 g/L

Prothioconazole, 175 g/L

Central Zone

Zonal Rapporteur Member State: Poland

## CORE ASSESSMENT

(authorisation)

Applicant: ADAMA Polska Sp. z o. o.

Submission date: September 2021

MS Finalisation date: December 2022 (initial Core Assessment)

May 2023 (final Core Assessment)

### Version history

When	What
September 2021	Initial dRR – ADAMA Polska Sp. z o.o
December 2022	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.
May 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.

## **DATA PROTECTION CLAIM**

In order to present a dossier fully compliant with today's requirements (Reg. 284/2013), studies have been performed on ADM.03502.F.1.A. Under Article 59, Regulation 1107/2009/EC, on behalf of the Sponsor Company the applicant claims data protection for the studies conducted with ADM.03502.F.1.A. The data protection status and corresponding justification as valid for the respective country will be confirmed in the respective PART A.

## **STATEMENT FOR OWNERSHIP**

The summaries and evaluations contained in this document may be based on unpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority that prepared it. Other registration authorities should not grant, amend, or renew a registration on the basis of the summaries and evaluation of unpublished proprietary data contained in this document unless they have received the data on which the summaries and evaluation are based, either –

- from the owner of the data, or
- from a second party that has obtained permission from the owner of the data for this purpose or,
- following expiry of any period of exclusive use, by offering – in certain jurisdictions – mandatory compensation, unless the period of protection of the proprietary data concerned has expired.

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## **0 Product background, regulatory context and GAP information**

### **0.1 Introduction**

#### **0.1.1 Reason for application**

This application under Article 33 of Regulation (EC) No 1107/2009 for authorisation of the plant protection product ADM.03502.F.1.A (EC formulation containing 175 g/L prothioconazole and 250 g/L fenpropidin) follows the data requirements laid down in:

- Regulation (EC) No 544/2011 for the active substance prothioconazole
- Regulation (EC) No 544/2011 for the active substance fenpropidin
- Regulation (EC) No 284/2013 for the plant protection product ADM.03502.F.1.A.

The application for approval was submitted on behalf of the sponsor ADAMA Makhteshim Ltd. (a member of ADAMA Agricultural Solutions Ltd. and its affiliates). For the applicant acting as country organisation/representative of ADAMA, please refer to Part A of the national assessment.

The active substance **prothioconazole** is approved under Reg. (EC) No 1107/2009 with effective date 1 August 2008 (Commission Implementing Regulations (EU) No 540/2011).

Bayer Crop Science was the main notifier of the 1<sup>st</sup> EU review process. For the active ingredient prothioconazole, the applicant relies on data for which data protection period following Annex I listing has expired. As laid down in Commission Implementing Regulation (EU) No. 540/2011 and amending Commission Implementing Regulation (EU) 2021/745, the current expiry date of the approval of prothioconazole is 31<sup>st</sup> of July 2022.

There is no assessment of equivalence required for prothioconazole, since the source used in the product has already been assessed for equivalence by RMS UK. For further information on the source of prothioconazole used in ADM.03502.F.1.A please refer to the confidential Part C.

The active substance **fenpropidin** is approved under Reg. (EC) No 1107/2009 with effective date 1 January 2009 (Commission Implementing Regulations (EU) No 540/2011).

Syngenta Ltd. was the main notifier of the 1<sup>st</sup> EU review process. Within this application the applicant ADAMA has the right to refer to the relevant data and endpoints of the first EU review of this active substance. As laid down in Commission Implementing Regulation (EU) No. 540/2011 and amending Commission Implementing Regulation (EU) 2021/1449, the current expiry date of the approval of fenpropidin is 31<sup>st</sup> of December 2022.

There is no assessment of equivalence required for fenpropidin, since the source used in the product has already been assessed for equivalence by RMS Sweden. For further information on the source of fenpropidin used in ADM.03502.F.1.A please refer to the confidential Part C.

Besides, all relevant data on ADM.03502.F.1.A are provided with this application for authorisation of the product ADM.03502.F.1.A.

## 0.1.2 Details of zRMS(s) and concerned MS

**Table 0.1-1: Overview of zRMS and cMS**

	<b>zRMS, product name and authorization no. (if relevant)</b>	<b>(if relevant) Concerned MS, MS' product name and authorization number (if applicable)</b>
<b>Central zone</b>	Poland (the product ADM.03502.F.1.A is not registered in Poland)	Austria Belgium Czech Republic Germany Hungary Ireland The Netherlands Slovakia (the product ADM.03502.F.1.A is currently not authorised in the EU)
<b>Southern zone</b>	Malta (the product ADM.03502.F.1.A is not registered in Malta)	Bulgaria France Italy Spain (the product ADM.03502.F.1.A is currently not authorised in the EU)
<b>Northern zone</b>	Sweden (the product ADM.03502.F.1.A is not registered in Sweden)	Denmark Estonia Finland Latvia Lithuania Norway (the product ADM.03502.F.1.A is currently not authorised in the EU)
<b>Inter-zonal</b>	Not applicable	-

## 0.1.3 Regulatory history of the active(s)

### 0.1.3.1 Prothioconazole

**Table 0.1-2: Summary of regulatory history of CAS No: 178928-70-6 (Prothioconazole)**

<b>Status</b>	
Approved in EU	Yes
Original Inclusion Directive or Commission Implementing Regulation	Commission Directive 2008/44/EC Commission Implementing Regulation (EU) No 540/2011 Commission Implementing Regulation (EU) 2020/869 Commission Implementing Regulation (EU) 2021/745 <b>Commission Implementing Regulation (EU) 2022/708</b>  <u>Old legislation</u> Commission Implementing Regulation (EU) 2018/917 Commission Implementing Regulation (EU) 2019/707
RMS	United Kingdom
Renewal RMS	Poland

Status	
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	1 August 2008
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	Step 1 under Dir. 91/414: 31 January 2009*
Date of final Commission (re-registration) deadline (Step 2)	Step 2 under Dir. 91/414: 31 January 2010*
Current expiration of approval	Extended to 31 July <del>2022</del> 2023**
Low risk substance or Candidate for Substitution?	No

\* Commission Directive 2008/44/EC of 4 April 2008 amending Council Directive 91/414/EEC to include among other active substances prothioconazole.

\*\* Commission Implementing Regulation (EU) No ~~2021/745~~ 2022/708

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

The Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 provides specific provisions under Part B:

For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on prothioconazole, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 22 January 2008 shall be taken into account.

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

- the operator safety in spray applications. Conditions of use shall include adequate protective measures;
- the protection of aquatic organisms. Risk mitigation measures such as buffer zones shall be applied, where appropriate;
- the protection of birds and small mammals. Risk mitigation measures shall be applied, where appropriate.

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

The concerned Member States shall request the submission of:

- information to allow the assessment of consumer exposure to triazole metabolite derivatives in primary crops, rotational crops, and products of animal origin;
- a comparison of the mode of action of prothioconazole and the triazole metabolite derivatives to allow the assessment of the toxicity resulting from the combined exposure to these compounds;
- information to further address the long-term risk to granivorous birds and mammals arising from the use of prothioconazole as a seed treatment.

They shall ensure that the notifier at whose request prothioconazole has been included in this Annex provide such studies to the Commission within two years from the approval.

The SANCO report for prothioconazole (SANCO/3923/07 – final, 10 December 2007 and the update 26 January 2021) is considered to provide the relevant information on the evaluation or a reference to where such information can be found. An EFSA Scientific Report was made available on 12 July 2007.

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

EU agreed minimum purity from Inclusion Directive or Implementing Regulation	Minimum purity of active substance used in the product / information on available equivalency report *, **
<p>≥ 970 g/kg</p> <p>The following manufacturing impurities are of toxicological concern and each of them must not exceed a certain amount in the technical material:</p> <ul style="list-style-type: none"> <li>- Toluene: &lt; 5 g/kg</li> <li>- Prothioconazole- desthio (2-(1- chlorocyclopropyl)1-(2- chlorophenyl)-3- (1,2,4-triazol-1-yl)- propan-2-ol): &lt; 0,5 g/kg (LOD)</li> </ul> <p>(Commission Directive 2008/44/EC of 4 April 2008 amending Council Directive 91/414/EEC and Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011)</p>	<p>≥ 980 g/kg</p> <p>Equivalence report available: yes</p> <p>RMS: UK</p>

\* 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.

No such table is provided here. Information on deviating endpoints, if applicable at all, will be specified in the respective Part B documents.

### 0.1.3.2 Fenpropidin

**Table 0.1-4: Summary of regulatory history of CAS No: 67306-00-7 (Fenpropidin)**

Status	
Approved in EU	Yes
Original Inclusion Directive or Commission Implementing Regulation	<p>Commission Implementing Regulation (EU) No 540/2011</p> <p>Commission Implementing Regulation (EU) 2020/1511</p> <p>Commission Implementing Regulation (EU) 2021/1449</p> <p><b>Commission Implementing Regulation (EU) 2022/1480</b></p> <p><u>Old legislation</u></p> <p>Commission Directive 2008/66/EC</p> <p>Commission Implementing Regulation (EU) 2018/1796</p> <p>Commission Implementing Regulation (EU) 2019/1589</p>
RMS	Sweden
Renewal RMS	Czech Republic
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	1 January 2009
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	Step 1 under Dir. 91/414: 30 June 2009*
Date of final Commission (re-registration) deadline (Step 2)	Step 2 under Dir. 91/414: 31 December 2012*
Current expiration of approval	Extended to 31 December <del>2022</del> 2023**



<b>Status</b>	
Low risk substance or Candidate for Substitution?	No

\* Commission Directive 2008/66/EC of 30 June 2008 amending Council Directive 91/414/EEC to include among other active substances fenpropidin.

\*\* Commission Implementing Regulation (EU) No ~~2021/1449~~ 2022/1480

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

The Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 provides specific provisions under Part B:

For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on fenpropidin, and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health on 14 March 2008 shall be taken into account.

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

- the operator and worker safety and ensure that conditions of use prescribe the application of adequate personal protective equipment,
- the protection of aquatic organisms and must ensure that the conditions of authorisation include, where appropriate, risk mitigation measures such as buffer zone.

The Member States concerned shall request the submission of:

- information to further address the long-term risk to herbivorous and insectivorous birds arising from the use of fenpropidin.

They shall ensure that the notifier provides such confirmatory data and information to the Commission within two years from the approval.

The SANCO report for fenpropidin (SANCO/3784/08 – rev.0, 29 January 2008 and the update SANCO/3784/08 – rev.2, 20 November 2012) 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 17 December 2007.

**Table 0.1-5: Information on minimum purity of fenpropidin**

EU agreed minimum purity from Inclusion Directive or Implementing Regulation	Minimum purity of active substance used in the product / information on available equivalency report
$\geq 960$ g/kg (racemate)  (Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011)	$\geq 960$ g/kg Equivalence report available: yes RMS: Sweden

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

No such table is provided here. Information on deviating endpoints, if applicable at all, will be specified in the respective Part B documents.

#### 0.1.4 Regulatory history of the product

ADM.03502.F.1.A is not yet registered in any EU Member State. It was not the representative formulation during the 1<sup>st</sup> EU review of prothioconazole or fenpropidin.

## 0.2 zRMS conclusion

Authorisation of the product ADM.03502.F.1.A is recommended for the control of foliar pathogens on wheat, barley, winter rye, triticale. ~~and oat~~. For some claimed uses, Member States will need to make their own decision based on the available efficacy data and extrapolation possibility according to their national requirements.

~~In residues area, zRMS agrees with the authorisation of the intended use(s): wheat, rye, triticale, barley, except oat.~~

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 oat are covered by established MRLs.  
Considering the intended use on oat, an exceedance of the MRL of 0.05 mg/kg for prothioconazole, as established in Commission Regulation (EU) 2019/552, is expected.

## Appendix 1 ALL intended uses

PPP (product name/code): ADM.03502.F.1.A

Active substance 1: Prothioconazole

Active substance 2: Fenpropidin

Safener: --

Synergist: --

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

Zone(s): Central <sup>(d)</sup>

Verified by MS: Yes <sup>##</sup>

Field of use: Fungicide

Formulation type:

GAP rev. 3 <sup>2</sup>, date: April 2023 ~~December 2022~~

Emulsifiable concentrate (EC) <sup>(a, b)</sup>

Conc. of as 1: 175 g/L <sup>(c)</sup>

Conc. of as 2: 250 g/L <sup>(c)</sup>

Conc. of safener: --

Conc. of synergist: --

Professional use: ☒

Non professional use: ☐

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15								
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max											
Zonal uses (field or outdoor uses, certain types of protected crops)																						
1	Germany	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Drechslera tritici- repentis</i> (DTR) (PYRNTR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW, TRZAS: SEPTTR ERYSGR PUCCRE PYRNTR PUCCST	
																			A Remaining organism			

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
2	Germany	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> ( <i>Pyrenophora teres</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	~/ BBCH 30-65 61 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A HORVW, HORVS: ERYSGR RHYNSE PYRNTE PUCCHD
																			A Remaining organism		
3	Germany	Rye (SECCW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A RHYNSE PUCCRE ERYSGR
																			A Remaining organism		
4	Germany	Triticale (TTLSS)	F	<i>Erysiphe graminis</i> <i>Septoria sp./ Septoria tritici</i> (SEPTSP/ SEPTTR) <i>Puccinia recondita</i> (PUCCRE) <i>Puccinia striiformis</i> (PUCCST)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	TTLWL TTLSS: ERYSGR SEPTSP/SEP TTR PUCCRE PUCCST
																			A Remaining organism		
5	Germany	Oats (AVESS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia coronata</i> (PUCCCO)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	N	A	R Aquatic	A	N AVESA: ERYSGR PUCCCO
																			A Remaining organism		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory tank mixtures (f)	Phys-chem	Analytical methods	Toxicology	Residues	Fate & bevaivour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
					Method / Kind	Timing / Growth stage of crop (BBCH) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
6	Austria	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Drechslera tritici-repentis</i> (DTR) (PYRNTR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR ERYSGR PUCCRE
																			A Remaining organism		C TRZAW: PYRNTR PUCCST TRZAS: SEPTTR ERYSGR PYRNTR PUCCST PUCCRE
7	Austria	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> (Pyrenophora teres) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A HORVW: ERYSGR RHYNSE PYRNTE PUCCHD HORVS: ERYSGR PYRNTE PUCCHD
																			A Remaining organism		C HORVS: RHYNSE
8	Austria	Rye (SECCW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A RHYNSE PUCCRE
																			A Remaining organism		C ERYSGR
9	Austria	Triticale (TTLSS)	F	<i>Erysiphe graminis</i>			a) 1 b) 1	--	a) 1 L/ha	a) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A TTLWI: ERYSGR SEPTTR

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)   (ERYSGR) <i>Septoria tritici</i> (SEPTTR) <i>Puccinia recondita</i> (PUCCRE) <i>Puccinia strii- formis</i> (PUCCST)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
					foliar, spraying , overall	-/ BBCH 30-65 spring			b) 1 L/ha	b) 175 / 250									A Remaining organism		C TTLWI: PUCCRE PUCCST TTLSO: ERYSGR SEPTTR PUCCRE PUCCST
10	Austria	Oats (AVESS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia coronata</i> (PUCCCO)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	N	A	R Aquatic  A Remaining organism	A	C AVESA: ERYSGR PUCCCO
11	Belgium	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recon- dita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic  A Remaining organism	A	A TRZAW: SEPTTR ERYSGR PUCCRE C TRZAW: PUCCST TRZAS: SEPTTR ERYSGR PUCCST PUCCRE
12	Belgium	Winter bar- ley (HORVW) Spring bar- ley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthospo- rium gramineum</i> ( <i>Pyrenophora te- res</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic  A Remaining organism	A	A HORVW: ERYSGR RHYNSE PYRNTE PUCCHD HORVS: ERYSGR PYRNTE PUCCHD C HORVS: RHYNSE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn, G, Gn, Gpn or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
13	Belgium	Rye (SECCW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A RHYNSE PUCCRE ERYSGR
																			A Remaining organism		
14	Belgium	Triticale (TTLSS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Septoria tritici</i> (SEPTTR) <i>Puccinia recondita</i> (PUCCRE) <i>Puccinia striiformis</i> (PUCCST)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TTLWI: ERYSGR SEPTTR
																			A Remaining organism		C TTLWI: PUCCRE PUCCST TTLSO: ERYSGR SEPTTR PUCCRE PUCCST
15	Belgium	Oats (AVESS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia coronata</i> (PUCCCO)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	N	A	R Aquatic	A	C AVESA: ERYSGR PUCCCO
																			A Remaining organism		
16	Nether- lands	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW, TRZAS: SEPTTR ERYSGR PUCCRE
																			A Remaining organism		C TRZAW: PUCCST TRZAS: PUCCST
17	Nether- lands	Winter bar- ley (HORVW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i>	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b)	100- 400			A	A	A	A	A	R Aquatic	A	A HORVW, HORVS: ERYSGR RHYNSE PYRNTE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15								
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)   Spring bar- ley (HORVS)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)  (RHYNSE) <i>Helminthosporium gramineum</i> ( <i>Pyrenophora teres</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max											
										175 / 250										A Remaining organism		PUCCHD
18	Nether- lands	Rye (SECCW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A RHYNSE PUCCRE ERYSGR	
																			A Remaining organism			
19	Nether- lands	Triticale (TTLSS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Septoria tritici</i> (SEPTTR) <i>Puccinia recondita</i> (PUCCRE) <i>Puccinia striiformis</i> (PUCCST)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TTLWL TTLSO: ERYSGR SEPTTR PUCCRE	
																			A Remaining organism		C TTLWL: PUCCST TTLSO: PUCCST	
20	Nether- lands	Oats (AVESS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia coronata</i> (PUCCCO)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	N	A	R Aquatic	A	A AVESA: ERYSGR PUCCCO	
																			A Remaining organism			
21	Czechia	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia striiformis</i>	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR ERYSGR PUCCRE	
																			A Remaining organism		C TRZAW: PUCCST TRZAS: SEPTTR ERYSGR	



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)   (PUC CST) <i>Puccinia recon- dita</i> (PUC CRE)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory tank mixtures (f)	Phys-chem	Analytical methods	Toxicology	Residues	Fate & bevaivour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
					Method / Kind	Timing / Growth stage of crop (BBCH) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
22	Czechia	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> ( <i>Pyrenophora teres</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A HORVW: ERYSGR RHYNSE PYRNTE PUCCHD HORVS: ERYSGR PYRNTE PUCCHD
																			A Remaining organism		C HORVS: RHYNSE
23	Poland	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Drechslera tritici-repentis</i> (DTR) (PYRNTR) <i>Puccinia striiformis</i> (PUC CST) <i>Puccinia recondita</i> (PUC CRE)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR ERYSGR PYRNTR PUC CST PUC CRE TRZAS: SEPTTR ERYSGR PYRNTR
																			A Remaining organism		N TRZAS: PUC CST PUC CRE
24	Poland	Winter barley (HORVW)	F	<i>Erysiphe graminis</i>	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b)	100- 400			A	A	A	A	A	R Aquatic	A	A HORVW, HORVS: ERYSGR RHYNSE PYRNTE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
		Spring bar- ley (HORVS)		(ERYSGR) <i>Rhynchospo- rium secalis</i> (RHYNSE) <i>Helminthospo- rium gra- mineum</i> (Py- renophora te- res) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)						175 / 250									A Remaining organism		PUCCHD
25	Poland	Triticale (TTLSS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Septoria tritici</i> (SEPTTR) <i>Puccinia recondita</i> (PUCCRE) <i>Puccinia strii- formis</i> (PUC CST)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	A	A	R Aquatic	A	A TTLWI: ERYSGR SEPTTR PUCCRE PUC CST
																			A Remaining organism		N TTLSO: ERYSGR SEPTTR PUCCRE
																					N TTLSO PUC CST (possible reg- istration under art. 51)
26	Hungary	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia striiformis</i> (PUC CST) <i>Puccinia recon- dita</i> (PUCCRE)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 0.8 - 1 L/ha b) 0.8 - 1 L/ha	a) 140- 175 / b) 200- 250 b) 140- 175 / 200- 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR
																			A Remaining organism		C TRZAW: ERYSGR PUC CST PUCCRE TRZAS: SEPTTR ERYSGR PUC CST PUCCRE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory tank mixtures (f)	Phys-chem	Analytical methods	Toxicology	Residues	Fate & bevaivour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
					Method / Kind	Timing / Growth stage of crop (BBCH) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
27	Hungary	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> ( <i>Pyrenophora teres</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 0.8 - 1 L/ha b) 0.8 - 1 L/ha	a) 140- 175 /  200- 250 b) 140- 175 /  200- 250	100- 400			A	A		A	A	R Aquatic		A HORVW, HORVS: ERYSGR PYRNTE
																			A Remaining organism		C HORVW, HORVS: RHYNSE PUCCHD
28	Slovakia	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 0.8 - 1 L/ha b) 0.8 - 1 L/ha	a) 140- 175 /  200- 250 b) 140- 175 /  200- 250	100- 400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR
																			A Remaining organism		C TRZAW: ERYSGR PUCCST PUCCRE TRZAS: SEPTTR ERYSGR PUCCST PUCCRE
29	Slovakia	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> ( <i>Pyrenophora teres</i> ) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	-/ BBCH 30-65 spring	a) 1 b) 1	--	a) 0.8 - 1 L/ha b) 0.8 - 1 L/ha	a) 140- 175 /  200- 250 b) 140- 175 /  200- 250	100- 400			A	A	A	A	A	R Aquatic	A	A HORVW, HORVS: ERYSGR PYRNTE
																			A Remaining organism		C HORVW, HORVS: RHYNSE PUCCHD

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop desti- nation / purpose of crop)	F, Fn, Fpn G, Gn, Gp n or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
106	Ireland	Winter wheat (TRZAW) Spring wheat (TRZAS)	F	<i>Septoria tritici</i> (SEPTTR) <i>Erysiphe graminis</i> (ERYSGR) <i>Drechslera tritici-repentis</i> (DTR) (PYRNTR) <i>Puccinia striiformis</i> (PUCCST) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A TRZAW: SEPTTR ERYSGR PUCCRE
																			A Remaining organism		C TRZAW: PYRNTR PUCCST TRZAS: SEPTTR ERYSGR PYRNTR PUCCST PUCCRE
107	Ireland	Winter barley (HORVW) Spring barley (HORVS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Helminthosporium gramineum</i> (Pyrenophora teres) (PYRNTE) <i>Puccinia hordei</i> (PUCCHD)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A HORVW: ERYSGR RHYNSE PYRNTE PUCCHD HORVS: ERYSGR PYRNTE PUCCHD
																			A Remaining organism		C HORVS: RHYNSE
108	Ireland	Rye (SECCW)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Rhynchosporium secalis</i> (RHYNSE) <i>Puccinia recondita</i> (PUCCRE)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A RHYNSE PUCCRE
																			A Remaining organism		C ERYSGR
109	Ireland	Triticale (TTLSS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Septoria tritici</i> (SEPTTR) <i>Puccinia recondita</i>	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100-400			A	A	A	A	A	R Aquatic	A	A TTLW: ERYSGR SEPTTR
																			A Remaining organism		C TTLW: PUCCRE PUCCST

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15							
Use -No. (e)	Member state(s)	Crop and/ or situation  (crop destina- tion / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests con- trolled  (additionally: de- velopmental stages of the pest or pest group)  (PUCCRE) <i>Puccinia strii- formis</i> (PUCCST)	Application				Application rate			PHI (days )	Re- marks:  e.g. saf- ener/syn- ergist per ha e.g. rec- om- mended or man- datory 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) & season	Max. num- ber a) per use b) per crop/ season	Min. in- terval be- tween applica- tions (days)	kg, L prod- uct / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max										
110	Ireland	Oats (AVESS)	F	<i>Erysiphe graminis</i> (ERYSGR) <i>Puccinia coronata</i> (PUCCCO)	foliar, spraying , overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 1 L/ha b) 1 L/ha	a) 175 / 250 b) 175 / 250	100- 400			A	A	A	N	A	R Aquatic  A Remaining organism	A	C AVESA: ERYSGR PUCCCO

<b>Remarks table heading:</b>	(a)	e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)	(d)	Select relevant
	(b)	Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008	(e)	Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1
	(c)	g/kg or g/l	(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 *

**\* 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