

REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and GAP information

Product code: A23282A

Product name: **KAYAK ERA**

Chemical active substances:

Cyprodinil, 225 g/L

Prothioconazole, 75 g/L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(New product authorization)

Applicant: XXXX

Submission date: July 2022

Evaluation date: March 2023

MS Finalisation date: December 2023

Version history

When	What
July 2022	Submitted RR version
March 2023	Version evaluated by zRMS PL
December 2023	Version revised by zRMS to take into account comments submitted by cMS and the applicant

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0 Product background, regulatory context and GAP information

0.1 Introduction

0.1.1 Reason for application

This application from XXXX is a new product application for KAYAK ERA (A23282A) under Article 33 of Regulation (EC) No. 1107/2009. KAYAK ERA (A23282A) is an Emulsifiable Concentrate (EC) containing 225 g/L Cyprodinil and 75 g/L Prothioconazole for use as fungicide on cereals.

No equivalence assessment is required.

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

All data relied on are provided with this application. The reference list at Appendix 1 of dRR B1-10 define the data owner and data access. Data protection is a national concern and is addressed in dRR Part A, Appendix 4.

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	Sweden, KAYAK ERA	Denmark, KAYAK ERA Estonia, KAYAK ERA Finland, KAYAK ERA Latvia, KAYAK ERA Lithuania, KAYAK ERA Norway, UNIX ERA
Central zone	Poland, KAYAK ERA	Austria, KAYAK ERA Belgium, KAYAK ERA Czech Republic, KAYAK ERA Germany, KAYAK ERA Hungary, KAYAK ERA Ireland, KAYAK ERA Luxembourg, KAYAK ERA Netherlands, KAYAK ERA Romania, KAYAK ERA Slovakia, KAYAK ERA

	zRMS, product name and authorization no. (if relevant)	(if relevant) Concerned MS, MS' product name and authorization number (if applicable)
		Slovenia, KAYAK ERA
Southern zone	France, KAYAK ERA	Bulgaria, KAYAK ERA Croatia, KAYAK ERA Italy, KAYAK ERA Spain, KAYAK ERA
Inter-zonal	N/A*	N/A*

*N/A stands for 'Not Applicable'

0.1.3 Regulatory history of the active(s)

0.1.3.1 Cyprodinil

Table 0.1-2: Summary of regulatory history of CAS No: 121522-61-2

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Implementing Regulation (EU) No 540/2011 of May 2011
RMS	France
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01/05/2007
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	n/a
Date of final Commission (re-registration) deadline (Step 2)	n/a
Current expiration of approval	30/04/2023
Low risk substance or Candidate for Substitution?	CfS

Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 provides specific provisions for cyprodinil which need to be considered by the applicant in the preparation of their submission and by the MS prior to granting an authorisation.

Member States shall pay particular attention to:

- the safety of operators and ensure that conditions of use prescribe the application of adequate personal protective equipment,
- the protection of birds, mammals and aquatic organisms. Conditions of authorisation should include risk mitigation measures, such as buffer zones.

The SANCO report for cyprodinil (SANCO/10014/2006 final rev 1 – 09/07/2010) 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 14 December 2015 (EFSA Scientific Report (2005) 51, 1-78).

Table 0.1-3: Information on minimum purity of cyprodinil

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 *, **
≥ 980 g/kg	≥ 990 g/kg ***

* Since EU approval new studies on the active substance have been performed (e.g. new manufacturing site, new specification) and as a result the purity of the active substance has changed (see Part C).

**, If the specification of the active substance is different to that used as reference specification for EU approval then please refer to the equivalency document from the RMS.

***. Considering the equivalence evaluation by AFSSA 2009-0389 spe (06/07/2009) (but not yet officially published at European level)

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

Endpoint	Cyprodinil	
	EU agreed endpoint from EFSA scientific report (2005) 51, 1-78	Endpoint used*
Environmental fate		
Adsorption values (K _{FOC} , L/kg)	CGA321915: Not assessed	CGA321915: 133.4 (geometric mean, n=5; Ye, M., 1995) used in PEC _{GW} and PEC _{SW/SED} modelling
1/n	CGA321915: not assessed	CGA321915: 0.793
DT ₅₀ (days) in soil	CGA321915: Not assessed	CGA321915: 51.7 (Lab, worst case); used for PEC _{soil} 35.1 (Geometric mean n=3, normalised; Harvey 2016) used in PEC _{GW} and PEC _{SW/SED}
Formation fraction	CGA321915: Not assessed	CGA321915: 0.890 from CGA249287 (Harvey 2016) used in PEC _{GW} and PEC _{SW/SED}
Ecotoxicology		
Invertebrate acute	Cyprodinil: <i>Brachionus calyciflorus</i> EC ₅₀ > 9.5 mg/L <i>Chaoborus sp.</i> EC ₅₀ = 4.0 mg/L <i>Cloeon sp.</i> EC ₅₀ = 3.5 mg/L <i>Lymnea stagnalis</i> EC ₅₀ = 2.9 mg/L <i>Gammarus sp.</i> EC ₅₀ = 1.8 mg/L <i>Ostracoda</i> EC ₅₀ = 1.1 mg/L <i>Daphnia longispina</i> EC ₅₀ = 0.22 mg/L <i>Daphniopsis sp.</i> EC ₅₀ = 0.21 mg/L <i>Simocephalus vetulus</i> EC ₅₀ = 0.15 mg/L <i>Thamnocephalus platyurus</i> EC ₅₀ = 0.12 mg/L <i>Daphnia magna</i> EC ₅₀ = 0.033 mg/L	Cyprodinil: <i>Mysidopsis bahia</i> EC ₅₀ = 0.00805 mg/L <i>Asellus aquaticus</i> nymphs EC ₅₀ = 2.35 mg/L HC ₅ =19 15.4 µg/L (species sensitivity distribution (SSD) 10 crustacean species, 13 endpoints)
<i>Daphnia magna</i>	CGA321915: Not assessed	CGA321915: 48h EC ₅₀ =>98 mg/L _(nom)
<i>Pseudokirchneriella subcapitata</i>	CGA321915: Not assessed	CGA321915: 72h E _r C ₅₀ =>99 mg/L _(nom)

Endpoint	Cyprodinil	
	EU agreed endpoint from EFSA scientific report (2005) 51, 1-78	Endpoint used*
<i>Aquatic microcosm</i>	Cyprodinil: EAC = 0.013 mg/L	Cyprodinil: ETO RAC = 0.75 µg/L (NOEC 1.5 µg/L with safety factor of 2) ETO-RAC = 0.50 µg/L (NOEC 1.5 µg/L with safety factor of 2) ERO-RAC= 3.33 µg/L (NOAEAC 10 µg/L with safety factor of 3)
<i>Bee Adult Oral Chronic</i>	Cyprodinil: -	Cyprodinil: 10d LDD ₅₀ = 69.7 µg a.s./bee/day
<i>Bee Larval Development</i>	Cyprodinil: -	Cyprodinil: NOED = 13.3 a.s./larva/development period
Earthworms (<i>Eisenia fetida/andrei</i>)	CGA321915 - CGA275535 -	CGA321915 NOEC/EC ₁₀ /EC ₂₀ (reproduction) = 1000 mg/kg soil d.w. CGA275535 NOEC (reproduction) = 556 mg/kg soil NOEC _{corr} = 278 mg/kg soil d.w. (divided by 2 for use in risk assessment)
<i>Folsomia candida</i>	Cyprodinil: - CGA249287 - CGA321915 - CGA275535 -	Cyprodinil: NOEC = 8.67 mg a.s./kg NOEC _{corr} = 4.34 mg/kg soil d.w. (divided by 2 for use in risk assessment) CGA249287 NOEC = 31 mg/kg soil CGA321915 NOEC/EC ₁₀ /EC ₂₀ = 1000 mg/kg soil d.w. CGA275535 NOEC = 171.5 mg/kg soil NOEC _{corr} = 85.75 mg/kg soil (divided by 2 for use in risk assessment)
<i>Hypoaspis aculeifer</i>	Cyprodinil: - CGA249287 - CGA321915 - CGA275535 -	Cyprodinil: NOEC/EC ₁₀ /EC ₂₀ = 277.8 mg a.s./kg NOEC _{corr} = 138.9 mg a.s./kg soil (divided by 2 for use in risk assessment) CGA249287 NOEC = 74 mg/kg soil; EC ₁₀ = 70.5 mg/kg soil; CGA321915 NOEC/EC ₁₀ /EC ₂₀ = 1000 mg/kg soil CGA275535 NOEC = 171.5 mg/kg soil NOEC _{corr} = 85.75 mg/kg soil (divided by 2 for use in risk assessment)

Endpoint	Cyprodinil	
	EU agreed endpoint from EFSA scientific report (2005) 51, 1-78	Endpoint used*
N-mineralisation	CGA321915 -	CGA321915 NOEC = 5.10 mg a.s./kg

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

0.1.3.2 Prothioconazole

Table 0.1-4: Summary of regulatory history of CAS No: 178928-70-6

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	Commission Implementing Regulation (EU) No 540/2011 of May 2011
RMS	Poland (previously UK)
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01/08/2008
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	Not applicable
Date of final Commission (re-registration) deadline (Step 2)	Not applicable
Current expiration of approval	31/07/2023
Low risk substance or Candidate for Substitution?	No

The Commission Implementing Regulation (EU) No. 1107/2009 as specified in Commission Implementing Regulation (EU) No. 540/2011 of 25 May 2011 provides specific provisions for prothioconazole which need to be considered by the applicant in the preparation of their submission and by the MS prior to granting an authorisation.

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.

These concerns are addressed within the current submission, or via the letter of access from Bayer Crop Science provided within the current submission.

Confirmatory data to be submitted within 2 years of entry into force of the regulation (1 August 2010).

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.

All the confirmatory information has been submitted to the RMS UK and evaluation is complete.

The SANCO report for prothioconazole (SANCO/3923 /07 – final from 10 December 2007 and updated on 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 (EFSA Scientific Report (2007) 106, 1-98).

XXXX is not the notifier of the active substance. The notifier is Bayer AG and appropriate letter of access is included in this submission.

Table 0.1-5: Information on minimum purity of prothioconazole

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 *, **
≥ 970 g/kg	n/a

* 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	Prothioconazole	
	EU agreed endpoint from EFSA Scientific Report (2007) 106, 1-98	Endpoint used*
Ecotoxicology		
Invertebrate acute	JAU 6476-desthio	<i>Americamysis bahia</i> EC ₅₀ = 0.06 mg/L <i>Americamysis bahia</i> EC ₅₀ = 1.009 mg/L Geomean = 0.246 mg/L

0.1.4 Regulatory history of the product

Not relevant as the product has not yet been authorised

0.2 zRMS conclusion

Section 1,2,4 & 5: Identity, physicochemical properties and analytical methods:

The two-year storage stability study is ongoing. It has to be assessed in the post-registration.

Based on physicochemical properties the PPP is not classified

Section 3. Efficacy:

The evaluation of the application for A23282A / KAYAK ERA resulted in the decision to grant the authorization of this product in wheat, barley, triticale, rye and oat for foliar disease control and eyespot control on the stems, at the rate of 1.5-2.0 L/ha, at the growth stages between BBCH 30-59 in barley and

oat and 30-69 in wheat, triticale and rye, with spray volume of 100-400 L/ha. The product is intended to use against *Zymoseptoria tritici*, *Puccinia recondita*, *Puccinia striiformis*, *Blumeria graminis* and Eyespot on winter and spring wheat, durum wheat, *Pyrenophora teres*, *Rhynchosporium secalis*, *Ramularia collo-cygni*, *Puccinia hordei*, *Blumeria graminis* and Eyespot on winter and spring barley, *Zymoseptoria tritici* on winter and spring triticale, *Rhynchosporium secalis* on winter and spring rye, *Blumeria graminis* on winter and spring oats.

Section 6. Toxicology and health risk:

Assuming 100% conversion from the parent prothioconazole to the metabolite prothiocona-zole-desthio as a theoretical worst case.

The product Kayak Era (A23282A) used on cereals at maximal dose of 2.0 L product/ha does not pose an unacceptable risk to the health of operator wearing a work clothing covering arms, body and legs during M/L and A and goggles or face protection and protective gloves when handling the concentrate (mixing and loading).

The application of product Kayak Era (A23282A) does not pose an unacceptable risk to the health of worker for its intended use within good agricultural practice providing that the worker is wearing a work clothing (long sleeved shirt, long trousers).

No unacceptable risk for residents and bystanders is identified when the product is used as intended providing that product is applied using risk mitigation measures such as drift reduction technology or a buffer zone of 5 m.

Assuming 50 % conversion from the parent prothioconazole to the metabolite prothiocona-zole-desthio as recommended by DE.

The product Kayak Era (A23282A) used on cereals at maximal dose of 2.0 L product/ha does not pose an unacceptable risk to the health of operator wearing a work clothing covering arms, body and legs during M/L and A and goggles or face protection and protective gloves when handling the concentrate (mixing and loading).

The application of product Kayak Era (A23282A) does not pose an unacceptable risk to the health of worker for its intended use within good agricultural practice providing that the worker is wearing a work clothing (long sleeved shirt, long trousers).

The application of product Kayak Era (A23282A) does not pose an unacceptable risk to the health of residents (child and adult) for its intended use within good agricultural.

Section 7. Residues:

The data available are considered sufficient for risk assessment. An exceedance of the current MRLs for prothioconazole and cyprodinil formulated as A23282A as laid down in Reg. (EU) 2019/552 and Reg. (EU) 2022/1435, respectively, is not expected. The chronic and the short-term intakes for both actives are unlikely to present a public health concern. zRMS, agrees with the authorization of the intended uses proposed for A23282A.

Section 8. Fate and behaviour:

In accordance with proposed pattern use, an exposure assessment for the formulation A23282A was submitted.

The mitigation measures were proposed, and final decision will be made in ecotoxicological section

Section 9. Ecotoxicology:

Based on the risk assessment in section of ecotoxicology it can be concluded that the proposed use of A23282A as a fungicide on winter and spring cereals wheat poses acceptable risk to non-target organisms, if it is applied in accordance with the recommended use pattern.

For protection of aquatic organisms the mitigation measures are required: non-spray buffer strips and vegetated buffer zone.

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

Residues: AT 1-30; 31-34; 35-37; BE 1-30; 31-33; 34-37; CZ 1-8; 13-36; DE 1-4; 13-18; 25-29; 30; HU 1-8; 9-12; 13-22; 23-24; 25-27; 28-31; IE 1-30; 31-34; 35-37; LU 1-30; 31-33; 34-37; NL 1-30; 31-33; 34-37; PL 1-8; 9-12; 13-30, 31-43; 44-45; RO 1-8; 9-12; 13-22; 23-26; 27-29; SK 1-22; 23-26; 27-29; SI 1-8; 9-12; 13-22; 23-32; 33-35

Ecotoxicology: use no: 1-37, 40-43, 45

Others: all uses

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

None

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:

Insert relevant use number from GAP table in Appendix 1 and refer to relevant RR chapter with assessment to be confirmed.

The following text is to be shortened or to be amended as necessary.

All uses/ GAPs are covered by established MRLs except for use in **crop**. An application for amending the MRL has been submitted by **MS** to EFSA **EFSA Project Number** (if applicable).

zRMS may insert more details of the overall summary of the assessment, focusing on the main conclusions only.

Appendix 1 ALL intended uses

PPP (product name/code):	KAYAK ERA / A23282A	Formulation type:	GAP rev. 1.0, date: 2022-June-30 EC ^(a, b)
Active substance 1:	Cyprodinil	Conc. of as 1:	225 g/L ^(c)
Active substance 2:	Prothioconazole	Conc. of as 2:	75 g/L ^(c)
Safener:	n/a	Conc. of safener:	n/a
Synergist:	n/a	Conc. of synergist:	n/a
Applicant:	XXXX	Professional use:	<input checked="" type="checkbox"/>
Zone(s):	central ^(d)	Non professional use:	<input type="checkbox"/>
Verified by MS:	yes		
Field of use:	Fungicide		

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
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 controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/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)														
AT1	Austria	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT2	Austria	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
AT3	Austria	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT4	Austria	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT5	Austria	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT6	Austria	winter wheat; TRZAW	F	Puccinia striiformis; PUCGST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT7	Austria	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT8	Austria	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT9	Austria	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT10	Austria	durum wheat; TRZDU	F	Puccinia striiformis; PUCGST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT11	Austria	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT12	Austria	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT13	Austria	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT14	Austria	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT15	Austria	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT16	Austria	spring barley;	F	Puccinia hordei; PUC-	foliar	BBCH30-59	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVS		CHD	spray		b) 1		b) 2	b) 450	b) 150	400		
AT17	Austria	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT18	Austria	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT19	Austria	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT20	Austria	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT21	Austria	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT22	Austria	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT23	Austria	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT24	Austria	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT25	Austria	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT26	Austria	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT27	Austria	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT28	Austria	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT29	Austria	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
AT30	Austria	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE1	Belgium	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE2	Belgium	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE3	Belgium	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE4	Belgium	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE5	Belgium	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE6	Belgium	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE7	Belgium	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE8	Belgium	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE9	Belgium	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE10	Belgium	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE11	Belgium	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE12	Belgium	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE13	Belgium	spring barley;	F	Pyrenophora teres;	foliar	BBCH30-59	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVS		PYRNTE	spray		b) 1		b) 2	b) 450	b) 150	400		
BE14	Belgium	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE15	Belgium	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE16	Belgium	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE17	Belgium	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE18	Belgium	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE19	Belgium	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE20	Belgium	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE21	Belgium	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE22	Belgium	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE23	Belgium	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE24	Belgium	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE25	Belgium	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE26	Belgium	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
BE27	Belgium	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE28	Belgium	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE29	Belgium	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE30	Belgium	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
CZ1	Czech Re- public	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Including durum wheat and spelt
CZ2	Czech Re- public	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Including durum wheat and spelt
CZ3	Czech Re- public	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Including durum wheat and spelt
CZ4	Czech Re- public	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Including durum wheat and spelt
CZ5	Czech Re- public	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ6	Czech Re- public	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ7	Czech Re- public	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ8	Czech Re- public	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ13	Czech Re- public	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ14	Czech Re-	spring barley;	F	Rhynchosporium secal-	foliar	BBCH30-59	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
	public	HORVS		is; RHYNSE	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
CZ15	Czech Re- public	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ16	Czech Re- public	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ17	Czech Re- public	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ18	Czech Re- public	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ19	Czech Re- public	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ20	Czech Re- public	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ21	Czech Re- public	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ22	Czech Re- public	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ23	Czech Re- public	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ24	Czech Re- public	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ25	Czech Re- public	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ26	Czech Re- public	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ27	Czech Re- public	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
CZ28	Czech Re- public	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ29	Czech Re- public	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ30	Czech Re- public	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
CZ35	Czech Re- public	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Including durum wheat and spelt
CZ36	Czech Re- public	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
DE1	Germany	Wheat; TRZSS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring wheat, winter wheat, durum wheat and spelt
DE2	Germany	Wheat; TRZSS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring wheat, winter wheat, durum wheat and spelt
DE3	Germany	Wheat; TRZSS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring wheat, winter wheat, durum wheat and spelt
DE4	Germany	Wheat; TRZSS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring wheat, winter wheat, durum wheat and spelt
DE13	Germany	Barley; HORVX	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
DE14	Germany	Barley; HORVX	F	Rhynchosporium secalis; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley
DE15	Germany	Barley; HORVX	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley
DE16	Germany	Barley; HORVX	F	Puccinia hordei; PUC-CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley
DE17	Germany	Barley; HORVX	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley
DE18	Germany	Barley; HORVX	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring barley and winter barley
DE25	Germany	Rye; SECCE	F	Rhynchosporium secalis; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring rye and winter rye
DE27	Germany	Oat; AVESS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring oat and winter oat
DE29	Germany	Triticale; TTLSS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	Including spring triticale and winter triticale
HU1	Hungary	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU2	Hungary	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU3	Hungary	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
HU4	Hungary	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU5	Hungary	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU6	Hungary	winter wheat; TRZAW	F	Puccinia striiformis; PUCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU7	Hungary	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU8	Hungary	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU13	Hungary	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU14	Hungary	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU15	Hungary	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU16	Hungary	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU17	Hungary	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU18	Hungary	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU19	Hungary	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU20	Hungary	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU21	Hungary	winter barley;	F	Puccinia hordei; PUC-	foliar	BBCH30-59	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVW		CHD	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
HU22	Hungary	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
IE1	Ireland	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE2	Ireland	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE3	Ireland	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE4	Ireland	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE5	Ireland	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE6	Ireland	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE7	Ireland	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE8	Ireland	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE9	Ireland	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE10	Ireland	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE11	Ireland	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE12	Ireland	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
IE13	Ireland	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE14	Ireland	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE15	Ireland	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE16	Ireland	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE17	Ireland	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE18	Ireland	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE19	Ireland	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE20	Ireland	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE21	Ireland	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE22	Ireland	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE23	Ireland	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE24	Ireland	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE25	Ireland	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE26	Ireland	winter rye;	F	Rhynchosporium secal-	foliar	BBCH30-69	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		SECCW		is; RHYNSE	spray		b) 1		b) 2	b) 450	b) 150	400		
IE27	Ireland	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE28	Ireland	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE29	Ireland	spring triticales; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE30	Ireland	winter triticales; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU1	Luxembourg	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU2	Luxembourg	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU3	Luxembourg	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU4	Luxembourg	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU5	Luxembourg	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU6	Luxembourg	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU7	Luxembourg	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU8	Luxembourg	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU9	Luxembourg	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
LU10	Luxembourg	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU11	Luxembourg	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU12	Luxembourg	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU13	Luxembourg	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU14	Luxembourg	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU15	Luxembourg	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU16	Luxembourg	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU17	Luxembourg	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU18	Luxembourg	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU19	Luxembourg	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU20	Luxembourg	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU21	Luxembourg	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU22	Luxembourg	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU23	Luxembourg	winter barley;	F	Ramularia collo-cygni;	foliar	BBCH30-59	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVW		RAMUCC	spray		b) 1		b) 2	b) 450	b) 150	400		
LU24	Luxembourg	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU25	Luxembourg	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU26	Luxembourg	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU27	Luxembourg	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU28	Luxembourg	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU29	Luxembourg	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU30	Luxembourg	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL1	Netherlands	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL2	Netherlands	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL3	Netherlands	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL4	Netherlands	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL5	Netherlands	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL6	Netherlands	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
NL7	Netherlands	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL8	Netherlands	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL9	Netherlands	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL10	Netherlands	durum wheat; TRZDU	F	Puccinia striiformis; PUCST	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL11	Netherlands	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL12	Netherlands	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL13	Netherlands	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL14	Netherlands	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL15	Netherlands	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL16	Netherlands	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL17	Netherlands	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL18	Netherlands	spring barley; HORVS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL19	Netherlands	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL20	Netherlands	winter barley;	F	Rhynchosporium secal-	foliar	BBCH30-59	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVW		is; RHYNSE	spray	(April – July)	b) 1		b) 2	b) 450	b) 150	400		
NL21	Netherlands	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL22	Netherlands	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL23	Netherlands	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL24	Netherlands	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL25	Netherlands	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL26	Netherlands	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL27	Netherlands	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL28	Netherlands	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL29	Netherlands	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL30	Netherlands	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL31	Netherlands	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL32	Netherlands	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL33	Netherlands	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
PL1	Poland	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL2	Poland	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL3	Poland	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL4	Poland	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL5	Poland	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL6	Poland	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL7	Poland	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL8	Poland	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL13	Poland	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL14	Poland	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL15	Poland	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL16	Poland	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL17	Poland	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL18	Poland	spring barley;	F	Oculimacula yallundae;	foliar	BBCH30-59	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVS		PSDCHE	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
PL19	Poland	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL20	Poland	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL21	Poland	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL22	Poland	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL23	Poland	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL24	Poland	winter barley; HORVW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL25	Poland	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	Minor use under art. 33
PL26	Poland	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL27	Poland	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL28	Poland	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL29	Poland	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL30	Poland	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL44	Poland	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
PL45	Poland	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO1	Romania	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO2	Romania	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO3	Romania	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO4	Romania	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO5	Romania	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO6	Romania	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO7	Romania	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO8	Romania	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO13	Romania	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO14	Romania	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO15	Romania	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO16	Romania	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO17	Romania	spring barley;	F	Ramularia collo-cygni;	foliar	BBCH30-59	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVS		RAMUCC	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
RO18	Romania	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO19	Romania	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO20	Romania	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO21	Romania	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO22	Romania	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK1	Slovakia	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK2	Slovakia	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK3	Slovakia	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK4	Slovakia	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK5	Slovakia	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK6	Slovakia	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK7	Slovakia	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK8	Slovakia	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
SK9	Slovakia	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK10	Slovakia	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK11	Slovakia	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK12	Slovakia	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK13	Slovakia	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK14	Slovakia	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK15	Slovakia	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK16	Slovakia	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK17	Slovakia	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK18	Slovakia	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK19	Slovakia	winter barley; HORVW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK20	Slovakia	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK21	Slovakia	winter barley; HORVW	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK22	Slovakia	winter barley;	F	Ramularia collo-cygni;	foliar	BBCH30-59	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		HORVW		RAMUCC	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
SI1	Slovenia	spring wheat; TRZAS	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI2	Slovenia	spring wheat; TRZAS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI3	Slovenia	spring wheat; TRZAS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI4	Slovenia	spring wheat; TRZAS	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI5	Slovenia	winter wheat; TRZAW	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI6	Slovenia	winter wheat; TRZAW	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI7	Slovenia	winter wheat; TRZAW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI8	Slovenia	winter wheat; TRZAW	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI13	Slovenia	spring barley; HORVS	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI14	Slovenia	spring barley; HORVS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI15	Slovenia	spring barley; HORVS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI16	Slovenia	spring barley; HORVS	F	Puccinia hordei; PUC- CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI17	Slovenia	spring barley; HORVS	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use-No. ^(e)	Member state(s)	Crop and/or situation (crop destination / purpose of crop)	F, F _n , F _{pn} , G, G _n , G _{pn} or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha ^(f)
					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/season	g cyprodinil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothioconazole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
SI18	Slovenia	winter barley; HORVW	F	Pyrenophora teres; PYRNTE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
SI19	Slovenia	winter barley; HORVW	F	Rhynchosporium secalis; RHYNSE	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
SI20	Slovenia	winter barley; HORVW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
SI21	Slovenia	winter barley; HORVW	F	Puccinia hordei; PUC-CHD	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
SI22	Slovenia	winter barley; HORVW	F	Ramularia collo-cygni; RAMUCC	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
AT35	Austria	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
AT36	Austria	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
AT37	Austria	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
BE31	Belgium	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
BE32	Belgium	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
BE33	Belgium	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	
DE30	Germany	Wheat; TRZSS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100-400	N/A*	Including spring wheat, winter wheat, durum wheat and spelt
HU25	Hungary	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100-400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
HU26	Hungary	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU27	Hungary	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
IE35	Ireland	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE36	Ireland	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE37	Ireland	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU31	Luxembourg	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU32	Luxembourg	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU33	Luxembourg	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL34	Netherlands	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL32	Netherlands	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL33	Netherlands	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
RO27	Romania	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO28	Romania	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO29	Romania	durum wheat;	F	Puccinia recondita;	foliar	BBCH30-69	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		TRZDU		PUCCRE	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
SK27	Slovakia	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK28	Slovakia	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK29	Slovakia	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SI33	Slovenia	spring wheat; TRZAS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI34	Slovenia	winter wheat; TRZAW	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI35	Slovenia	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
Minor uses according to Article 51 (zonal uses)														
NL34	Netherlands	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL35	Netherlands	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL36	Netherlands	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL37	Netherlands	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69 (April – July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
PL9	Poland	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL10	Poland	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
PL11	Poland	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL12	Poland	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL31	Poland	spring rye; SECCS	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL32	Poland	spring rye; SECCS	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL33	Poland	spring rye; SECCS	F	Fusarium culmorum; FUSACU	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL34	Poland	durum wheat; TRZDU	F	Puccinia recondita; PUCCRE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL35	Poland	durum wheat; TRZDU	F	Fusarium sp.; FUSASP	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL36	Poland	spring triticales; TTLSO	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL37	Poland	spring rye; SECCS	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL38	Poland	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL39	Poland	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL40	Poland	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL41	Poland	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
PL42	Poland	spelt;	F	Puccinia recondita;	foliar	BBCH30-69	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safener/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		TRZSP		PUCCRE	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
PL43	Poland	spelt; TRZSP	F	Fusarium sp.; FUSASP	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
Minor uses according to Article 33 (zonal uses)														
AT31	Austria	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT32	Austria	spelt; TRZSP	F	Puccinia striiformis; PUC CST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT33	Austria	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
AT34	Austria	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
HU9	Hungary	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU10	Hungary	durum wheat; TRZDU	F	Puccinia striiformis; PUC CST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU11	Hungary	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU12	Hungary	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU23	Hungary	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
HU24	Hungary	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
IE31	Ireland	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
IE32	Ireland	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE33	Ireland	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
IE34	Ireland	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
RO9	Romania	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO10	Romania	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO11	Romania	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO12	Romania	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO23	Romania	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO24	Romania	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO25	Romania	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
RO26	Romania	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK23	Slovakia	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK24	Slovakia	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SK25	Slovakia	spelt;	F	Blumeria graminis;	foliar	BBCH30-69	a) 1	NA	a) 1.5-2	a) 338-450	a) 113-150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		TRZSP		ERYSGR	spray		b) 1		b) 1.5-2	b) 338-450	b) 113-150	400		
SK26	Slovakia	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 1.5-2 b) 1.5-2	a) 338-450 b) 338-450	a) 113-150 b) 113-150	100- 400	N/A*	
SI9	Slovenia	durum wheat; TRZDU	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI10	Slovenia	durum wheat; TRZDU	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI11	Slovenia	durum wheat; TRZDU	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI12	Slovenia	durum wheat; TRZDU	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI23	Slovenia	spring rye; SECCS	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI24	Slovenia	winter rye; SECCW	F	Rhynchosporium secal- is; RHYNSE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI25	Slovenia	Oat, spring ; AVESP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI26	Slovenia	Oat, winter; AVESW	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-59	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI27	Slovenia	spring triticale; TTLSO	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI28	Slovenia	winter triticale; TTLWI	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI29	Slovenia	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI30	Slovenia	spelt;	F	Puccinia striiformis;	foliar	BBCH30-69	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
Use- No. ^(e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		TRZSP		PUC CST	spray		b) 1		b) 2	b) 450	b) 150	400		
SI31	Slovenia	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
SI32	Slovenia	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE34	Belgium	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE35	Belgium	spelt; TRZSP	F	Puccinia striiformis; PUC CST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE36	Belgium	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
BE37	Belgium	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
HU28	Hungary	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
HU29	Hungary	spelt; TRZSP	F	Puccinia striiformis; PUC CST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
HU30	Hungary	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
HU31	Hungary	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU34	Luxembourg	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU35	Luxembourg	spelt; TRZSP	F	Puccinia striiformis; PUC CST	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
LU36	Luxembourg	spelt;	F	Blumeria graminis;	foliar	BBCH30-69	a) 1	NA	a) 2	a) 450	a) 150	100-	N/A*	

1	2	3	4	5	6	7	8	9	10	11a	11b	12	13	14
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 controlled (additionally: devel- opmental stages of the pest or pest group)	Application				Application rate				PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. inter- val between applications (days)	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g cyprodi- nil/ha a) max. rate per appl. b) max. total rate per crop/season	g prothiocona- zole/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
		TRZSP		ERYSGR	spray		b) 1		b) 2	b) 450	b) 150	400		
LU37	Luxembourg	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL34	Netherlands	spelt; TRZSP	F	Zymoseptoria tritici; SEPTTR	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL35	Netherlands	spelt; TRZSP	F	Puccinia striiformis; PUCCST	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL36	Netherlands	spelt; TRZSP	F	Blumeria graminis; ERYSGR	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	
NL37	Netherlands	spelt; TRZSP	F	Oculimacula yallundae; PSDCHE	foliar spray	BBCH30-69 (April—July)	a) 1 b) 1	NA	a) 2 b) 2	a) 450 b) 450	a) 150 b) 150	100- 400	N/A*	

* The PHI is covered by the conditions of use and/or the vegetation period remaining between the application of the plant protection product and the use of the commodity (e.g. harvest) and/or the setting of a PHI in days is not required

Remarks (a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)
table (b) Catalogue of pesticide formulation types and international coding system CropLife
heading: 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.

Remarks columns:	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 ³ 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	12	If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under “application: method/kind”.
		Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.	13	PHI - minimum pre-harvest interval
			14	Remarks may include: Extent of use/economic importance/restrictions