

FINAL REGISTRATION REPORT

Part B

Section 0

Product Background, Regulatory Context and
GAP information

Product code: CHR/F/PROTAZO

Product name(s): CLARO 375 SC, KAJMAN 375 SC

Chemical active substance(s):

Prothioconazole, 175 g/L

Azoxystrobin, 200 g/L

Central Zone

Zonal Rapporteur Member State: Poland

CORE ASSESSMENT

(authorization)

Applicant: Innvigo Sp. z o.o.

Submission date: May 2020

MS Finalisation date: 05/09/2022

Version history

When	What
May 2021	Dossier sent for evaluation
January 2022	zRMS finalised evaluation
April 2022	Final version prepared by zRMS after Commenting period
September 2022	Update

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Evaluator comments:

The text highlighted in grey was provided by the evaluator.

0 Product background, regulatory context and GAP information

0.1 Introduction

This document describes the acceptable use conditions required for zonal registration of CHR/F/PROTAZO 375 SC (CLARO 375 SC, KAJMAN 375 SC) containing prothioconazole and azoxystrobin in POLAND (ZRMS).

The risk assessment conclusions are based on the information, data and assessments provided in Registration Report, Part B Sections 0-10 and Part C. The information, data and assessments provided in Registration Report, Parts B includes assessment of further data or information as required by the EU review. It also includes assessment of data and information relating to CHR/F/PROTAZO 375 SC where that data has not been considered in the EU review. Otherwise assessments for the safe use of CHR/F/PROTAZO 375 SC have been made using endpoints agreed in the EU review of prothioconazole and azoxystrobin.

This document describes the specific conditions of use and labelling required for the registration of (CLARO 375 SC, KAJMAN 375 SC), product code CHR/F/PROTAZO 375 SC.

0.1.1 Reason for application

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

In addition to the submission of studies as listed in section(s) XXX, exemption from the submission of studies is requested in accordance with Article 34 of Regulation (EC) No. 1107/2009.

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)
Central zone	Poland CHR/F/PROTAZO 375 SC CLARO 375 SC, KAJMAN 375 SC	

0.1.3 Regulatory history of the active(s)

0.1.3.1 Prothioconazole

Table 0.1-2: Summary of regulatory history of CAS No: 178928-70-6

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	COMMISSION DIRECTIVE 2008/44/EC of 4 April 2008
RMS	PL
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.08.2009
Date of first Commission (re-registration) deadline (Step 1) or date of	31.07.2020

Status	
deadline for renewal of authorization (renewal)	
Date of final Commission (re-registration) deadline (Step 2)	31.07.2020
Current expiration of approval	31.07.2020 2022
Low risk substance or Candidate for Substitution?	N/A

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

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

On the basis of the proposed and supported uses (as listed in Appendix II), the following particular issues have been identified as requiring particular and short term attention from all Member States, in the framework of any authorisations to be granted, varied or withdrawn, as appropriate:

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

The SANCO report for Prothioconazole (SANCO/3923 /07 – final 10 December 2007) 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 2007 - EFSA Scientific Report (2007) 106.

Table 0.1-3: 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	See Part C 980 g/kg Equivalence report: Y, RMS: UK

* 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.

0.1.3.2 Azoxystrobin

Table 0.1-4: Summary of regulatory history of CAS No: 131860-33-8

Status	
Approved in EU	Y
Original Inclusion Directive or Commission Implementing Regulation	COMMISSION IMPLEMENTING REGULATION (EU) No 703/2011 of 20 July 2011
RMS	PL
Date of Approval (or most recent renewal) of Active Substance (date of Regulation to be applied)	01.01.2012
Date of first Commission (re-registration) deadline (Step 1) or date of deadline for renewal of authorization (renewal)	31.12.2024

Status	
Date of final Commission (re-registration) deadline (Step 2)	31.12.2024
Current expiration of approval	31.12.2024
Low risk substance or Candidate for Substitution?	N/A

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

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

On the basis of the proposed and supported uses (as listed in Appendix II), the following particular issues have been identified as requiring particular and short term attention from all Member States, in the framework of any authorisations to be granted:

- the specification of the technical material as commercially manufactured must be confirmed and supported by appropriate analytical data. The test material used in the toxicity dossiers should be compared and verified against this specification of the technical material;
- the potential for groundwater contamination, when the active substance is applied in regions with vulnerable soil and/or climatic conditions;
- the protection of aquatic organisms. The Member States must ensure that the conditions of authorisation include risk mitigation measures, where appropriate, such as buffer zones

The SANCO report for Azoxystrobin (SANCO/11027/2011 Rev 2 17 June 2011) 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 2010 - EFSA Journal 2010; 8(4):1542.

Table 0.1-5: Information on minimum purity of Azoxystrobin

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 *, **
≥ 930 g/kg	See Part C Source 1: 985 g/kg Equivalence report: Y, RMS: UK Source 2: 980 g/kg Equivalence report: Y, RMS: NL Source 3: 975 g/kg Equivalence report: Y, RMS: FR

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

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

0.1.4 Regulatory history of the product (if relevant)

Not relevant as the product has not yet been authorised

0.2 zRMS conclusion

Section 1, 2 and 4. Identity, physical and chemical properties and further information

Two-year shelf life is accepted for the PPP.

Based on physicochemical properties the PPP is not classified.

Section 3. Efficacy

The evaluation of the application of Kajman 375 SC/Claro 375 SC resulted in the decision to grant authorization for use according to the GAP table.

Section 5. Analytical Methods

The analytical methods used for analysing active substances and relevant impurities in the PPP are ac-

cepted.

Section 6. Mammalian Toxicology

Taking into account the composition of the formulation, the CHR/F/PROTIO 375 SC (CLARO 375 SC, KAJMAN 375 SC) requires the classification as follows: Acute Tox. 4, H332; Eye Irrit. 2, H319. The results of exposure estimations and the product classification indicate that the product CHR/F/PROTIO 375 SC is safe for operator wearing protective gloves, face/eyes protection and work wear.

Worker

The final conclusion is to be made by the concerned Member States. A further refinement regarding conversion rate and gloves for workers performing crop inspection activities should be considered at Member State level.

Bystander/resident exposure

The final conclusion is to be made by the concerned Member States (MSs). Specific restrictions should be concerned at MS level in accordance with specific national risk management provisions regarding the distance from residential areas and entry of the general public in the treated field.

Section 7. Metabolism and Residues

Authorization can be granted.

Section 8. Environmental Fate

In accordance with proposed pattern use, an exposure assessment for the CHR/F/PROTAZO formulation 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 and wheat poses acceptable risk to non-target organisms, if applied according to the recommended and accepted use pattern. Particular precautions to reduce the environmental concentrations resulting from CHR/F/PROTIO applications are required for mammals (restrictions in BBCH) and aquatic organisms.

Section 10. Assessment of the relevance of metabolites in groundwater

Based on PECgw assessment for metabolites of azoxystrobin only the R234886 was relevant in alkaline soils.

R234886 is not considered relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 – rev.10.

The maximum predicted exposure from R234886 in groundwater (considering max PECgw 4.4677 µg/L) is less than 5% of the ADI derived for R234886. No risk is anticipated for consumers after exposure to R234886 via drinking water.

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

1-5, 7, 8, 10-17, 19, 21-27, 29-33, 37-42

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

6, 9, 18, 20, 28, 34, 43-46

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:

Section 6: 8, 10, 14, 22, 25, 26, 27, 29, 37 (worker, resident)

Section B9: The risk assessment conducted at Tier 1 indicates an unacceptable chronic risk to small her-

bivorous mammal – vole: in pulses (soya) BBCH 40-49

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).~~

Appendix 1 ALL intended uses

PPP product name: Claro 375 SC/ Kajman 375 SC
product code: CHR/F/PROTAZO

Active substance 1: prothioconazol
Active substance 2: azoxystrobin
Active substance 3: -
Safener: -
Synergist: -
Applicant: Innvigo Sp. z o.o.
Zone(s): Central (d)
Verified by MS: ~~noyes~~

GAP rev. , date: 2021-10-31

Formulation type: SC (a, b)

Conc. of as 1: 175 g/l (c)
Conc. of as 2: 200 g/l (c)
Conc. of as 3: -
Conc. of safener: - (c)
Conc. of synergist: - (c)
Professional use: ☒
Non professional use: ☐

Field of use: fungicide

1	2	3	4	5	6	7	8	9	15	11	12	13	14	15
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: developmen- tal stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)	ZRM's Conclusion
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. interval between applications (days)	kg or L product / ha a) max. rate per appl. b) max. total rate per crop/season	g or kg as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max			
Zonal uses (field or outdoor uses, certain types of protected crops)														
1	PL	Winter wheat (TRZAW)	F	Oculimacula yallundae	Spray, medium sprayer	Spring BBCH 25-30- 32	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
2	PL	Winter wheat (TRZAW)	F	Blumeria graminis	Spray, medium sprayer	Spring BBCH 25-61 30-59	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO-	200- 300	35		A

										TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO				
3	PL	Winter wheat (TRZAW)	F	Fusarium spp.	Spray, medium sprayer	Spring BBCH 25-32	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
4	PL	Winter wheat (TRZAW)	F	Pyrenophora tritici re- pentis	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
5	PL	Winter wheat (TRZAW)	F	Puccinia recondita	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
6	PL	Winter wheat (TRZAW)	F	Puccinia striiformis	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A

										TIO				
7	PL	Winter wheat (TRZAW)	F	Mycosphaerella graminicola	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO	200-300	35		A
8	PL	Winter wheat (TRZAW)	F	Mycosphaerella graminicola	Spray, medium sprayer	Spring BBCH 31-39; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		A
9	PL	Winter wheat (TRZAW)	F	Rhizoctonia cerealis	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO	200-300	35		A
10	PL	Winter wheat (TRZAW)	F	Blumeria graminis	Spray, medium sprayer	Spring BBCH 31-39; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		A
11	PL	Winter wheat (TRZAW)	F	Septoria nodorum/Phaeosphaeria nodorum	Spray, medium sprayer	Spring BBCH 61-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PROTIO b) 0.2 kg	200-300	35		A

										a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO				
12	PL	Winter wheat (TRZAW)	F	Fusarium culmorum	Spray, medium sprayer	Spring BBCH 61-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
13	PL	Winter triticales (TTLWI)	F	Blumeria graminis	Spray, medium sprayer	Spring BBCH 25-61 30-59	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
14	PL	Winter triticales (TTLWI)	F	Blumeria graminis	Spray, medium sprayer	Spring BBCH 25-32 31-39 BBCH 39-49 49-59	a)1 b)2	n/a min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	35		A
15	PL	Winter triticales (TTLWI)	F	Fusarium spp.	Spray, medium sprayer	Spring BBCH 25-32	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
16	PL	Winter triticales	F	Pyrenophora tritici re-	Spray,	Spring	a)1	n/a	a) 1.0 l/ha	a) 0.2 kg	200-	35		A

		(TTLWI)		pentis	medium sprayer	BBCH 39-49	b)1		b) 1.0 l/ha	a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	300			
17	PL	Winter triticales (TTLWI)	F	Puccinia recondita	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
18	PL	Winter triticales (TTLWI)	F	Puccinia striiformis	Spray, medium sprayer	Spring BBCH 39-49	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
19	PL	Winter triticales (TTLWI)	F	Rhynchosporium secalis	Spray, medium sprayer	Spring BBCH 30-59	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
20	PL	Winter triticales (TTLWI)	F	Rhizoctonia cerealis	Spray, medium sprayer	Spring BBCH 30-59	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg	200- 300	35		A

										a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO				
21	PL	Winter triticale (TTLWI)	F	Mycosphaerella graminicola	Spray, medium sprayer	Spring BBCH 34-59	a)1 b)1	n/a	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
22	PL	Winter triticale (TTLWI)	F	Mycosphaerella graminicola	Spray, medium sprayer	Spring BBCH 31-39; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	35		A
23	PL	Winter triticale (TTLWI)	F	Septoria nodorum/Phaeosphaeria nodorum	Spray, medium sprayer	Spring BBCH 61-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
24	PL	Winter triticale (TTLWI)	F	Fusarium culmorum	Spray, medium sprayer	Spring BBCH 61-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	35		A
25	PL	Spring barley (HORVS)	F	Erysiphe graminis	Spray, medium	Spring BBCH 29-37;	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX +	200- 300	35		A

					sprayer	BBCH 49-59				0.175 kg a.s./ha PRO-TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO				
26	PL	Spring barley (HORVS)	F	Pyrenophora teres	Spray, medium sprayer	Spring BBCH 29-37; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO-TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		A
27	PL	Spring barley (HORVS)	F	Rhynchosporium secalis	Spray, medium sprayer	Spring BBCH 29-37; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO-TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		A
28	PL	Spring barley (HORVS)	F	Ramularia collo-eygni	Spray, medium sprayer	Spring BBCH 29-37; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO-TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		N
29	PL	Spring barley (HORVS)	F	Puccinia hordei	Spray, medium sprayer	Spring BBCH 29-37; BBCH 49-59	a)1 b)2	min. 21	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO-TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200-300	35		A
30	PL	Spring barley (HORVS)	F	Fusarium culmorum	Spray, medium	Spring BBCH 49-51	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX +	200-300	35		A

					sprayer					0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO				
31	PL	Winter oilseed rape (BRSNW)	F	Sclerotinia sclerotiorum	Spray, medium sprayer	Spring BBCH 59-65	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		A
32	PL	Winter oilseed rape (BRSNW)	F	Verticillium longisporum	Spray, medium sprayer	Spring BBCH 59-65	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		A
33	PL	Winter oilseed rape (BRSNW)	F	Alternaria brassicae	Spray, medium sprayer	Spring BBCH 65-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		A
34	PL	Winter oilseed rape (BRSNW)	F	Botrytis cinerea	Spray, medium sprayer	Spring BBCH 65-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX +	200- 300	56		N

										0.175 kg a.s./ha PRO- TIO				
Interzonal uses (use as seed treatment, in greenhouses (or other closed places of plant production), as post-harvest treatment or for treatment of empty storage rooms)														
35														
36														
Minor uses according to Article 51 (zonal uses)														
37	PL	Spring rye (SECCS)	F	Oculimacula yallundae, Fusarium spp., Blumeria graminis, Rynchosporium secalis, Pyrenophora tritici repentis, Puccinia recon- dite, Puccinia striiformis, Septoria no- dorum/Phaeosphaeria nodorum, Fusarium cul- morum	Spray, medium sprayer	Spring BBCH 25-69	a)1 b)2	min. 14	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	35		
38	PL	Spring oilseed rape (BRSNS)	F	Sclerotinia sclerotiorum, Alternaria brassicace, Leptosphaeria maculans	Spray, medium sprayer	Spring BBCH 59-69	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		
39	PL	Common sun- flower (HELAN)	F	Botrytis cinerea, Sclero- tinia sclerotiorum Ery- siphe cichoracearum, Alternaria helianthi, Leptosphaeria lindquistii	Spray, medium sprayer	Spring BBCH 18-69, the first symp- toms of infec- tion	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		
40	PL	Soybean (GLXMA)	F	Fusarium spp., Fusarium oxysporum, Septoria glycines, Sclerotinia sclerotiorum	Spray, medium sprayer	Spring BBCH 12-39 or 50-69, the first symp- toms of infec-	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		

						tion				b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO				
41	PL	Opium poppy (PAPSO)	F	Sclerotinia sclerotiorum Botrytis cinerea	Spray, medium sprayer	Spring BBCH 59-69, the first symp- toms of infec- tion	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		
42	PL	White mustard (SINAL)	F	Sclerotinia sclerotiorum, Alternaria brassicicola, Leptosphaeria maculans	Spray, medium sprayer	Spring BBCH 59-69, the first symp- toms of infec- tion	a)1 b)1	n/a	a) 1.0 l/ha b) 1.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO	200- 300	56		
43	PL	Tobacco (NIOTA)	F	Alternaria spp.	Spray, medium sprayer	Spring BBCH 10-89, the first symp- toms of infec- tion	a)1 b)2	min. 14	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	n/a		N unacceptable risk for workers, residents and by- standers
44	PL	Ornamental nurseries, Forest nursery plants	F	Erysiphe sp., Puccinia sp., Pseudocercospora sp., Botrytis cinerea, soil pathogens	Spray, medium sprayer	Spring BBCH 10-89, the first symp- toms of infec- tion	a)1 b)2	min. 14	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	n/a		N unacceptable risk for workers, residents and by- standers
45	PL	Energetic plants: Osier willow	F	Melampsora caprearum Thüm., Erysiphe adunca	Spray, medium	Spring BBCH 10-89,	a)1 b)2	min. 14	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX +	200- 300	n/a		N unacceptable

		(SAXVI), Salix sp. SAXSS			sprayer	the first symp- toms of infec- tion				0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO				risk for workers, residents and by- standers
46	PL	Ornamental	F	Botrytis cinerea, Erysiphe sp., Puccinia sp., Pseudo- cereospora sp.	Spray- medium sprayer	Spring BBCH 10-89, the first symp- toms of infec- tion	a)1 b)2	min. 14	a) 1.0 l/ha b) 2.0 l/ha	a) 0.2 kg a.s./ha AZX + 0.175 kg a.s./ha PRO- TIO b) 0.4 kg a.s./ha AZX + 0.35 kg a.s./ha PROTIO	200- 300	n/a		N unacceptable risk for workers, residents and by- standers
Minor uses according to Article 51 (interzonal uses)														
47														
48														

* Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1

** 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