

# REGISTRATION REPORT

## Part A

### Risk Management

Product code: ADM.03500.F.2.B

(alternative codes: ADM.3500.F.2.B; MCW-2075)

Product name: SORATEL 250 EC

Chemical active substance:

Prothioconazole 250 g/L

Central Zone

Zonal Rapporteur Member State: Poland

NATIONAL ASSESSMENT Poland

(authorisation)

Applicant: Country organisation / representative  
as specified in Part A

Submission date: October 2022

(update in February 2022, July 2022, October 2022)

MS Finalisation date: December 2022 (initial National Assessment)

Applicant update: January 2023

MS Finalisation date: April 2023, updated April, updated July 2023

(final National Assessment)

## Version history

When	What
2021/06	Version 1 Applicant
2022/02	Version 2 Applicant, changes and additions are highlighted in green.
2022/07	Version 3 Applicant, changes and additions are highlighted in yellow.
2022/10	Version 4 Applicant, changes and additions are highlighted in blue.
December 2022	<p>Initial zRMS assessment</p> <p>In order to facilitate tracking of changes of the intended uses of the product due to the performed evaluation, amendments of the GAP table, the product label and Appendix 4 are highlighted in grey, while not agreed use pattern <del>is struck through and shaded</del>.</p> <p>Following the evaluation and before sending the document for commenting, all coloured highlighting was removed, from the parts updated by the Applicant, for better legibility.</p>
January 2023	<p>Applicant updated GAP table including:</p> <ul style="list-style-type: none"> <li>- winter rye use (no.170)</li> <li>- PUCCHD in winter and spring barley</li> </ul> <p>updated Polish label</p>
April 2023	<p>Final report (National Assessment updated following the commenting period)</p> <p>Additional information/assessments included by the zRMS in the report in response to comments received from the CMS and the Applicant are highlighted in yellow. Information no longer relevant <del>is struck through and shaded</del>.</p>
April 2023	<p>zRMS updated final report</p> <p>Paragraphs in the product label, concerned with the product plant mobility, functions and with the anti-resistance strategy, has been updated.</p> <p>Updated information/assessments included by the zRMS in the report are highlighted in yellow. Information no longer relevant <del>is struck through and shaded</del>.</p>
July 2023	<p>zRMS updated final report</p> <p>Point 2.4.1 and conclusions presented above the product label, in grey commenting box, on area of classification in the scope of ecotoxicology, has been updated.</p> <p>Updated information included by the zRMS in the report are highlighted in yellow. Information no longer relevant <del>is struck through and shaded</del>.</p>

## Table of Contents

<b>1</b>	<b>Details of the application.....</b>	<b>5</b>
1.1	Application background .....	6
1.2	Letters of Access .....	6
1.3	Justification for submission of tests and studies .....	6
1.4	Data protection claims .....	6
<b>2</b>	<b>Details of the authorization decision.....</b>	<b>7</b>
2.1	Product identity .....	7
2.2	Conclusion.....	7
2.3	Substances of concern for national monitoring .....	7
2.4	Classification and labelling .....	7
2.4.1	Classification and labelling under Regulation (EC) No 1272/2008 .....	7
2.4.2	Standard phrases under Regulation (EU) No 547/2011 .....	8
2.4.3	Other phrases (according to Article 65 (3) of the Regulation (EU) No 1107/2009) .....	8
2.5	Risk management .....	8
2.5.1	Restrictions linked to the PPP .....	8
2.5.2	Specific restrictions linked to the intended uses.....	9
2.6	Intended uses (only NATIONAL GAP).....	10
<b>3</b>	<b>Background of authorization decision and risk management.....</b>	<b>13</b>
3.1	Physical and chemical properties (Part B, Section 2).....	13
3.2	Efficacy (Part B, Section 3).....	13
3.2.1	Efficacy data.....	13
3.2.2	Information on the occurrence or possible occurrence of the development of resistance .....	13
3.2.3	Adverse effects on treated crops.....	14
3.2.4	Observations on other undesirable or unintended side-effects .....	14
3.3	Methods of analysis (Part B, Section 5) .....	14
3.3.1	Analytical method for the formulation .....	14
3.3.2	Analytical methods for residues .....	15
3.4	Mammalian toxicology (Part B, Section 6) .....	17
3.4.1	Acute toxicity .....	18
3.4.2	Operator exposure .....	18
3.4.3	Worker exposure .....	19
3.4.4	Bystander and resident exposure .....	19
3.5	Residues and consumer exposure (Part B, Section 7) .....	19
3.5.1	Residues.....	20
3.5.2	Consumer exposure .....	22
3.6	Environmental fate and behaviour (Part B, Section 8).....	23
3.6.1	Predicted environmental concentrations in soil (PEC <sub>SOIL</sub> ) .....	23
3.6.2	Predicted environmental concentrations in groundwater (PEC <sub>GW</sub> ) .....	23
3.6.3	Predicted environmental concentrations in surface water (PEC <sub>SW</sub> ).....	24
3.6.4	Predicted environmental concentrations in air (PEC <sub>AIR</sub> ) .....	24
3.7	Ecotoxicology (Part B, Section 9) .....	24
3.7.1	Effects on terrestrial vertebrates .....	24
3.7.2	Effects on aquatic species.....	24
3.7.3	Effects on bees.....	25
3.7.4	Effects on other arthropod species other than bees .....	25

---

3.7.5	Effects on soil organisms.....	25
3.7.6	Effects on non-target terrestrial plants.....	25
3.7.7	Effects on other terrestrial organisms (Flora and Fauna) .....	26
3.8	Relevance of metabolites (Part B, Section 10) .....	26
<b>4</b>	<b>Conclusion of the national comparative assessment (Art. 50 of Regulation (EC) No 1107/2009).....</b>	<b>26</b>
<b>5</b>	<b>Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorization .....</b>	<b>26</b>
<b>Appendix 1</b>	<b>Copy of the product authorization.....</b>	<b>27</b>
<b>Appendix 2</b>	<b>Copy of the product label.....</b>	<b>28</b>
<b>Appendix 3</b>	<b>Letter of Access.....</b>	<b>35</b>
<b>Appendix 4</b>	<b>Lists of data considered for national authorization.....</b>	<b>36</b>

# PART A

## RISK MANAGEMENT

### 1 Details of the application

This application was submitted by ADAMA Polska Sp. z o.o. on behalf of ADAMA Makhteshim Ltd. in June 2021. The application is to support the authorisation of ADM.03500.F.2.B, an emulsifiable concentrate formulation (EC) containing 250 g/L prothioconazole, in Poland.

#### Applicant details

Name:	ADAMA Polska Sp. z o.o.
Address:	39 Sienna St. 00-121 Warsaw Poland

This document describes the specific conditions of use and labelling required in Poland for the registration of ADM.03500.F.2.B.

The risk assessment conclusions are based on the information, data and assessments provided in Registration Report, Part B Sections 0-10 and Part C of the core assessment for ADM.03500.F.2.B. National addenda containing national specific data and assessments are not required for the evaluation of ADM.03500.F.2.B in Poland.

We herewith submit an updated dRR Part B5 and B7 and 17 missing and 17 additional study reports. All these study reports are submitted addressing the new plant residue definition for prothioconazole, to including the TDMs, which entered into force in 2021.

25 residue studies are now submitted, in which we report the stability and analysis of triazole derivative metabolites (TDMs), hence triazole alanine (TA), triazole lactic acid (TLA), Triazole acetic acid (TAA) and 1,2,4-triazole (1,2,4-triazole)). These studies also address the conjugates of prothioconazole. It concerns the following studies:

5.1.2/21  
5.1.2/22  
6.3.1/08  
6.3.2/12  
6.3.2/13  
6.3.3/08  
6.5.2/01  
6.6.2/03

In addition, we submit 4 studies (+4 back-up studies) addressing the new data requirement for active substances in honey. Note that these studies do follow the new residue TDM-residue definition. These studies are: KCP 8/ KCA 6.10.1/05 (honey residue in Phacelia crop), the associated stability studies (KCP 8/ KCA 6.1/04 and KCA 6.1/05) and the analytical method (KCP 5.1.2/23).

At the time of dossier submission in June 2021, there was still some uncertainties how the new data requirement on honey would be evaluated in article 33 and article 43 submissions, and therefore we also initiated the 4 semi-field studies on bees (KCP 8 /KCA 6.10.1/01, 6.10.1/02, 6.10.1/03 and 6.10.1/04). These semi-field studies can be regarded as back-up studies for the current submission of Soratel/ADM.03500.F.2.B. They are included to be consistent throughout our other prothioconazole-based product submissions. As such, 7 studies (except for KCP 8/ KCA 6.10.1/05) are also included in the Maxentis and Maganic dossier.

Finally, connected with the new residue definition of prothioconazole and following the new data requirements, we submit 1 study (KCP 5.2/01) which is an analytical method in body fluids.

## **1.1 Application background**

This application under Article 33 of Regulation 1107/2009 for authorisation of the plant protection product ADM.03500.F.2.B (EC formulation containing 250 g/L prothioconazole) follows the data requirements laid down in

- Regulation (EC) No. 544/2011 for the active substance prothioconazole
- Regulation (EC) No. 284/2013 for the plant protection product ADM.03500.F.2.B.

The uses of ADM.03500.F.2.B applied for in Poland comprise the application of this product on cereals and oilseed rape for the control of various fungi as further specified in 2.6.

Poland acts as the zonal rapporteur member state for the evaluation of this submission. In parallel, the dossier was submitted to the following concerned member states of the central zone: Austria, Belgium, Czech Republic, Germany, Hungary, Ireland, The Netherlands, Slovakia and Slovenia.

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

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

There is no assessment of equivalence required for prothioconazole, since the source used in the product has already been assessed for equivalence by RMS UK. For further information on the source of prothioconazole used in ADM.03500.F.2.B please refer to the confidential Part C.

Besides, all relevant data on ADM.03500.F.2.B are provided with this application for authorisation of the product ADM.03500.F.2.B.

## **1.2 Letters of Access**

The Letters of Access are confidential and are provided separate to this submission.

## **1.3 Justification for submission of tests and studies**

All studies and data provided with this application are requested by current guidelines for re-authorisation of a plant protection product (here: ADM.03500.F.2.B) in EU countries.

## **1.4 Data protection claims**

Data protection is claimed in accordance with Article 59 of Regulation (EC) No. 1107/2009 as provided for in the list of references in Appendix 4. Claims for data protection for individual studies are listed in Appendix 4.

## 2 Details of the authorization decision

### 2.1 Product identity

Product code	ADM.03500.F.2.B
Product name in MS	SORATEL 250 EC
Authorization number	-
Function	Fungicide
Applicant	ADAMA Polska Sp. z o.o.
Active substance(s) (incl. content)	Prothioconazole 250 g/L
Formulation type	Emulsifiable concentrate [EC]
Packaging	0.5, 1, 5, 10, 15 and 20 L HDPE/PA and HDPE/EVOH
Coformulants of concern for national authorizations	None
Restrictions related to identity	Not applicable
Mandatory tank mixtures	Not applicable
Recommended tank mixtures	No recommendation concerning particular possible tank mixes is intended to appear on the label.

### 2.2 Conclusion

The evaluation of the application for ADM.03500.F.2.B resulted in the decision to grant the authorization. For the detailed information concerning the authorised uses see the point 2.6 Intended uses, column 15, where the respective sections marked their decisions.

### 2.3 Substances of concern for national monitoring

Not relevant.



### 2.4 Classification and labelling

#### 2.4.1 Classification and labelling under Regulation (EC) No 1272/2008

The following classification is proposed in accordance with Regulation (EC) No 1272/2008:

Hazard class(es), categories:	Acute toxicity – Oral	Cat. 4
	Acute toxicity – Inhalation	Cat. 4
	Serious eye damage/eye irritation	Cat. 2
	Skin sensitisation	Cat. 1B
	Acute aquatic toxicity	Cat. 1
	Hazard to the Aquatic Environment – Chronic Hazard	Cat. 2

The following labelling information is derived from the classification and to be mentioned in the safety data sheet.

Hazard pictograms or Code(s) for hazard pictogram(s):	 
Signal word:	Warning
Hazard statement(s):	H302 – Harmful if swallowed H317 – May cause an allergic skin reaction H319 – Causes serious eye irritation H332 – Harmful if inhaled H411 – <del>Very</del> Toxic to aquatic life with long lasting effects
Precautionary statement(s):	P102 – Keep out of reach of children. P270 – Do not eat, drink or smoke when using the product. P261 – Avoid breathing spray P280 – Wear protective gloves/protective clothing/eye protection/face protection. P302 + P352 – IF ON SKIN: Wash with plenty of soap and water. P305 + P351 + P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P304 + P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing P391 Collect spillage P410 - Protect from sunlight P501 – Dispose of contents / container to an approved waste disposal plant.
Additional labelling phrases:	EUH401 – To avoid risks to man and the environment, comply with the instructions for use.
	SP1 – Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).

Special rule for labelling of plant protection product (PPP):	
EUH401	To avoid risks to man and the environment, comply with the instructions for use.
Further labelling statements under Regulation (EC) No 1272/2008:	
-	-

## 2.4.2 Standard phrases under Regulation (EU) No 547/2011

SP 1	Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).
------	---

## 2.4.3 Other phrases (according to Article 65 (3) of the Regulation (EU) No 1107/2009)

None.

## 2.5 Risk management

### 2.5.1 Restrictions linked to the PPP

The authorisation of the PPP is linked to the following conditions (mandatory labelling):



Operator protection	
	<b>Results of risk assessment:</b> <del>No PPE – Work wear covering arms, body and legs during mixing/loading and application.</del> <b>Wearing protective gloves during mixing and loading and wearing workwear covering arms, body and legs during mixing/loading and application</b>  <b>Precautionary measures based on classification &amp; labelling:</b> Due to the classification of the product with H317 and H319, protective gloves, protective clothing and eye protection/face protection should be worn when handling the product.
Worker protection	
	No PPE - Work wear covering arms, body and legs
Resident, bystander protection	
	None
Integrated pest management (IPM)/sustainable use:	
	Follow strictly the instructions of use on the label
Environmental protection	
SP1	Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.
Other specific restrictions	
	None
SPe 3	Spring and winter cereals, winter oilseed rape: To protect aquatic organisms respect an vegetated filter strip of 10 m to surface water bodies.

The authorization of the PPP is linked to the following conditions (voluntary labelling):

Integrated pest management (IPM)/sustainable use:	
	None

## 2.5.2 Specific restrictions linked to the intended uses

Some of the authorised uses are linked to the following conditions in addition to those listed under point 2.5.1 (mandatory labelling):

Integrated pest management (IPM)/sustainable use:		Relevant for use no.
	None	
Environmental protection:		Relevant for use no.
SPe 3	To protect aquatic organisms, respect an vegetated filter strip of 10 m to surface water bodies.	spring and winter cereals, winter oilseed rape

## 2.6 Intended uses (only NATIONAL GAP)

GAP rev. 0, date: **April 2023** ~~December 2022~~

PPP (product name/code): ADM.03500.F.2.B  
Active substance 1: Prothioconazole  
Active substance 2: -  
Safener: --  
Synergist: --  
Applicant: ADAMA Polska Sp. Z o.o.  
Zone(s): Central <sup>(d)</sup>  
Verified by MS: **yes**  
Field of use: Fungicide

Formulation type: Emusifiable concentrate (EC) <sup>(a, b)</sup>  
Conc. of as 1: 250 g/L <sup>(c)</sup>  
Conc. of as 2: -  
Conc. of safener: --  
Conc. of synergist: --  
Professional use: ☒  
Non professional use: ☐

1	2	3	4	5	6	7	8	9	15	11	12	13	14	15*							
Use- No. (e)	Membe r state(s)	Crop and/ or situation  (crop destinatio n / 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. safener/synergi st per ha e.g. recommended or mandatory tank mixtures (f)	zRMS conclusion							
					Method / Kind	Timing / Growth stage of crop (BBCH) & season	Max. numbe r a) per use b) per crop/ season	Min. interval between applica- tions (days)	kg, L produc t / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ season	Water L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
Zonal uses (field or outdoor uses, certain types of protected crops)																					
38	Poland	Winter wheat (TRZAW) <del>Spring wheat (TRZAS)</del>	F	Septoria tritici Puccinia striiformis Puccinia recondita Erysiphe graminis Fusarium + microdochium	foliar, spraying, overall	~/ BBCH 30-69 spring	a) 1 b) 1	--	a) 0.8 L/ha b) 0.8 L/ha	a) 200 b) 200	100-400		Range of rates 0.6-0.8 L/ha	A	A	A	A	A	R Aquatic	A	A
																			A Remaining species		
39	Poland	Winter barley (HORVW) Spring barley (HORVS)	F	Rhynchosporium secalis Helminthosporium gramineum (Pyrenophora teres) <b>Puccinia hordei</b>	foliar, spraying, overall	~/ BBCH 30-65 spring	a) 1 b) 1	--	a) 0.8 L/ha b) 0.8 L/ha	a) 200 b) 200	100-400		Range of rates 0.6-0.8 L/ha	A	A	A	A	A	R Aquatic	A	A
																			A Remaining species		
40	Poland	Winter Triticale (TTLWI)	F	Septoria tritici Puccinia recondita <del>Puccinia striiformis</del>	foliar, spraying, overall	~/ BBCH 30-69 spring	a) 1 b) 1	--	a) 0.8 L/ha	a) 200	100-400		Range of rates 0.6-0.8 L/ha	A	A	A	A	A	R Aquatic	A	A

1	2	3	4	5	6	7	8	9	15	11	12	13	14	15*																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Use- No. (e)	Membe r state(s)	Crop and/ or situation  (crop destinatio n / purpose of crop)	F, Fn, 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. safener/synergi st per ha e.g. recommended or mandatory tank mixtures (f)	zRMS conclusion																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
					Method / Kind	Timing / Growth stage of crop (BBCH) & season	Max. numbe r a) per use b) per crop/ season	Min. interval between applica- tions (days)	kg, L produc t / ha a) max. rate per appl. b) max. total rate per crop/ season	g, kg as/ha a) max. rate per appl. b) max. total rate per crop/ seaso n	Water L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		Triticale (TTLS)							b) 0.8 L/ha	b) 200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

- Remarks table heading:**
- (a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)
- (b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008
- (c) g/kg or g/l
- (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
- 2 Use official codes/nomenclatures of EU Member States
- 3 For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)
- 4 F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application
- 5 Scientific names and EPPO-Codes of target pests/diseases/ weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.
- 6 Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench  
Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.

- 7 Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
- 8 The maximum number of application possible under practical conditions of use must be provided.
- 9 Minimum interval (in days) between applications of the same product
- 10 For specific uses other specifications might be possible, e.g.: g/m<sup>3</sup> in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
- 11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
- 12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under “application: method/kind”.
- 13 PHI - minimum pre-harvest interval
- 14 Remarks may include: Extent of use/economic importance/restrictions

GSR Growth stage related  
n/a. not applicable

**\*Explanation for column 15 “zRMS conclusion”:**

<b>A</b>	Acceptable
<b>R</b>	Acceptable with further restriction
<b>C</b>	To be confirmed by CMS
<b>N</b>	Not acceptable / evaluation not possible

## **3 Background of authorization decision and risk management**

### **3.1 Physical and chemical properties (Part B, Section 2)**

All studies have been performed in accordance with the current requirements and the results are deemed to be acceptable. The appearance of the product is that of a yellowish homogenous liquid with an aromatic odour. It is not explosive and has no oxidising properties. It has an auto ignition temperature of 430°C. In aqueous solution, it has a pH value around 7.0. There is no effect of low and high temperature on the stability of the formulation, since after 7 days at 0 °C and 2 weeks at 54 °C, 2-years at ambient neither the active ingredient content nor the technical properties were changed when stored in HDPE/PA containers. The stability data supports a shelf life of at least 2 years at ambient temperature when stored in HDPE/PA packaging. Its technical characteristics are acceptable for an emulsion concentrate formulation. The concentration of the spray mixture for the intended uses in Poland is 0.175% to 0.8%. This concentration is covered by the test concentrations as used in the tests on the physical, chemical and technical properties on the formulated product ADM.03500.F.2.B.

#### **Notifier Proposals for Risk and Safety Phrases (KCP 12)**

No precautionary statements according to Regulation (EC) No. 1272/2008 are needed with regard to the physical/chemical data of the product.

#### **Compliance with FAO specifications**

The product ADM.03500.F.2.B complies with FAO specifications.

### **3.2 Efficacy (Part B, Section 3)**

#### **3.2.1 Efficacy data**

Based on the results of 350 trials in cereal crops and 23 trials in oil seed rape, carried out to evaluate the efficacy of ADM.03500.F.2.B against the target fungal pathogens at different rates, it is shown, that the intended target dose rates of 0.8 L/ha in small grain cereals and 0.7 L/ha in oil seed rape is required for a comprehensive successful protection of the target crops.

At the target dose rate, ADM.03500.F.2.B achieves good to very good efficiency for the control of the target fungal diseases on small grain cereals and oil seed rape. Compared to the untreated check, it reduces the level of infestations of all target pathogens significantly.

#### **3.2.2 Information on the occurrence or possible occurrence of the development of resistance**

The fungicidal active ingredient prothioconazole belongs to the chemical group of triazoles. Fungi species intended to be controlled by ADM.03500.F.2.B are *Pyrenophora tritici repentis*, *Blumeria graminis*, and *Fusarium* species on wheat, *Puccinia recondita* on wheat, rye, and triticale, *Puccinia striiformis* and *Zymoseptoria tritici* on wheat and triticale, *Rhynchosporium secalis* on barley and rye, *Pyrenophora teres*, *Puccinia hordei*, and *Ramularia collo-sygnis* on barley, *Puccinia coronata* on oats, and *Sclerotinia sclerotiorum* and *Alternaria brassicae* on oil seed rape.

For each group of fungicides, a principle risk for the development of resistance is existing. However, the potential for resistance development is different between the fungicide groups. The potential depends on many parameters such as mode of action, frequency of applications and the biology of the pathogen. While some pathogens develop resistance to a certain active substance already shortly after market introduction, for other pathogen/active substance combinations no resistance is recorded up to now.

Resistance to DMIs is known in various fungal species in various crops. In cereal crops most important are resistances to *Blumeria graminis*, *Zymoseptoria tritici*, and to a lesser extend to *Rhynchosporium secalis*. The type of resistance of DMI fungicides, for example of *Septoria sp.* or *Blumeria graminis* is the 'quantitative' - type (shifting). It can be expected that under most situations of commercial production of cereals, populations of these fungal pathogens show decreased sensitivity to prothioconazole and other DMIs. However, the current situation is stable. By FRAC the fungicide risk for resistance development is considered as medium for DMIs.

Taking into consideration inherent and agronomical risk for resistance development and based on the long-term experience available, it could be concluded that the following resistance risk mitigating measures for the uses concerned should be established for ADM.03500.F.2.B:

- Non-chemical measures such as resistant crop varieties, plant hygiene, and good agricultural practice should be taken into consideration to reduce the infection pressure of the target pathogens.
- ADM.3500.F.2.B should only be recommended to be used with the full rate, even if used in mixtures.
- ADM.3500.F.2.B should be used predominantly for protective fungi control at the very beginning of an infection or re-infection. A predominantly curative or eradicated control of the pathogens should be avoided.
- Since the number of applications is limited to a maximum of 1 application per crop, for further applications only products should be used which provide a mode of action being non cross-resistant to DMIs.
- If the performance ADM.3500.F.2.B should decline and a sensitivity testing has confirmed the presence of less sensitive strains, ADM.3500.F.2.B should only be used in mixture or alternation with effective non cross-resistant partner fungicides.

If ADM.03500.F.2.B is used according to the use instructions and under consideration of the proposed anti-resistance modifiers, the resistance risk of the target pathogens to develop resistance to ADM.03500.F.2.B may be considered low.

### **3.2.3 Adverse effects on treated crops**

If applied at the intended target dose rate (0.8 L/ha in cereal crops and 0.7 L/ha in oil seed rape) there is no risk for enduring crop injury, adverse effects on yield quantity, and yield quality. Since market introduction of prothioconazole containing products the experience proves that prothioconazole has no adverse effects on transformation processes or plant parts or products used for propagation.

### **3.2.4 Observations on other undesirable or unintended side-effects**

Refer to 3.2.3.

## **3.3 Methods of analysis (Part B, Section 5)**

Sufficiently sensitive and selective analytical methods are available for the active substance and relevant impurities in the plant protection product.

### **3.3.1 Analytical method for the formulation**

An HPLC-DAD method was successfully validated for the determination of the content of the active substance prothioconazole in the formulated product ADM.03500.F.2.B with regard to linearity, precision,

accuracy, non-analyte interference and specificity. It is considered to be acceptable.

Two analytical methods for the determination of the relevant impurities prothioconazole-desthio and toluene in the formulated product ADM.03500.F.2.B in the presence of the active substances prothioconazole have been successfully validated. The methods are based on HPLC-DAD (prothioconazole-desthio) and GC-FID (toluene). Both methods are considered to be acceptable.

### 3.3.2 Analytical methods for residues

The endpoints reported in EFSA Scientific Report (2007) 106 are still valid for the ongoing evaluations. However, taking into account conclusions EFSA regarding residue definitions presented in EFSA Journal 2020;18(2):5999, EFSA Journal 2014;12(5):3689 and EFSA Journal 2018;16(7):5376, based on the metabolic pattern identified in metabolism studies, hydrolysis studies, the toxicological significance of metabolites and degradation products, the residue definitions for plant products were proposed as ‘prothioconazole-desthio (sum of isomers)’ for enforcement and, as follows, for the risk assessment:

- 1) sum of prothioconazole-desthio and all metabolites containing the 2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl-2H-1,2,4-triazole moiety, expressed as prothioconazole-desthio (sum of isomers)
- 2) Triazole alanine (TA) and triazole lactic acid (TLA)
- 3) Triazole acetic acid (TAA)
- 4) 1,2,4-triazole (1,2,4-T).

Since all compounds included in the residue definitions are a mixture of enantiomers and since there are no enantiospecific analytical methods, the residue definitions are expressed as “sum of isomers”.

Although the residue definition for risk assessment includes consideration of all metabolites containing a common moiety, it is not possible to develop a common moiety method to meet the residue definition for risk assessment. For this reason, all the analytes have to be determined separately. 6 analytes, representing the major portion of the TRR (Total Radioactive Residue) for prothioconazole in the plant metabolism studies, should be determined in residue trials. These are: prothioconazole-desthio, 3-hydroxy-prothioconazole-desthio, 4-hydroxy-prothioconazole-desthio, 5-hydroxy-prothioconazole-desthio, 6-hydroxy-prothioconazole-desthio and alpha-hydroxy-prothioconazole-desthio (including all their acid-hydrolysable conjugates).

The residue definition for enforcement in animal products was set as prothioconazole-desthio (sum of isomers) for all the livestock matrices (EFSA Journal 2014;12(5):3689).

For risk assessment, the residue was defined in all commodities of animal origin as the sum of prothioconazole-desthio and all metabolites containing the 2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl-2H-1,2,4-triazole moiety, expressed as prothioconazole-desthio (sum of isomers).

During the peer review under Directive 91/414/EEC, analytical methods were evaluated and validated for the determination of prothioconazole-desthio in plant matrices and in food of animal origin. The available analytical methods are not enantioselective, hence the sum of isomers will be analyzed (EFSA Journal 2014;12(5):3689).

In EFSA Scientific Report (2007) 106, 1-98, “Conclusion on the peer review of prothioconazole” it is stated that:

*„Methods are available to monitor all compounds given in the respective residue definition for food of plant origin, water, soil and air. Residues in food of plant origin can be determined with a multimethod (The German S19 method has been validated for prothioconazole-desthio). Only single methods are available to determine residues of prothioconazole-desthio, in products of animal origin and prothioconazole, prothioconazole-desthio in soil water and air. A method is not available to monitor the glucuronide conjugate in products of animal origin. Also if the active is classified as toxic then methods for body fluids and tissues would need to be considered.”*

EFSA Scientific Report (2007):

**Analytical methods for residues (Annex IIA, point 4.2)**

Food/feed of plant origin (principle of method and LOQ for methods for monitoring purposes)	Weeren, Pelz 2000 (GC-MS, JAU6476-desthio) LOQ Wheat, Barley (Forage, Straw): 0.05 mg/kg LOQ Wheat, Barley (Grain), Canola (Seed), Tomato, Orange (Fruit): 0.02 mg/kg
Food/feed of animal origin (principle of method and LOQ for methods for monitoring purposes)	Heinemann 2001b (HPLC-MS/MS, JAU6476-desthio, JAU6476-3 hydroxy-desthio, JAU6476-4-hydroxy-desthio) LOQ Milk: 0.004 mg/kg LOQ Meat, Liver, Kidney, Fat: 0.01 mg/kg Open: there is no method available for the glucuronide conjugate
Soil (principle of method and LOQ)	Schramel 2000 (HPLC-MS/MS, JAU6476, JAU6476-desthio, JAU6476-S-methyl*) * for monitoring not needed LOQ Soil: 0.006 mg/kg Add'l method: Steinhauer 2001 (GC-MS, JAU6476-desthio) LOQ Soil: 0.01 mg/kg
Water (principle of method and LOQ)	Sommer 2001b (HPLC-MS/MS, JAU6476, JAU6476-desthio) LOQ Surface and Drinking water: 0.1 µg/L for JAU6476 and 0.05 µg/L for JAU6476-desthio
Air (principle of method and LOQ)	Maasfeld 2002a (HPLC-MS/MS, JAU6476) LOQ Air: 0.015 mg/m <sup>3</sup> Additional method: Maasfeld 2002b (HPLC-MS/MS, JAU6476-desthio) LOQ Air: 0.0006 mg/m <sup>3</sup>
Body fluids and tissues (principle of method and LOQ)	Open, data will be required if ECB classify the active as toxic

According to the EFSA Journal 2014;12(5):3689:

**Methods for enforcement of residues in food of plant origin**

*During the peer review under Directive 91/414/EEC, an analytical method using GC-MS and its ILV were evaluated and validated for the determination of prothioconazole-desthio in plant matrices with an LOQ of 0.02 mg/kg in high water content (tomato), high oil content (rape seed), acidic (orange), dry (wheat grain) commodities and an LOQ of 0.05 mg/kg in straw. This method can be confirmed by an independent analytical method using HPLC-MS/MS fully validated for the determination of prothioconazole-desthio in high water content commodities and in straw with an LOQ of 0.05 mg/kg and in high oil content and in dry commodities with an LOQ of 0.01 mg/kg (United Kingdom, 2004). The analytical methods are not enantioselective, hence the sum of isomers will be analyzed.*

*The multi-residue QuEChERS method in combination with HPLC-MS/MS, as described by CEN (2008), is also available to analyse the prothioconazole-desthio in plant commodities. Nevertheless, the validation data reported are too limited to conclude on the validity of this analytical method (EURL, 2013).*

*Hence it is concluded that prothioconazole-desthio can be enforced in food of plant origin with an LOQ of 0.02 mg/kg in high oil content and dry commodities and an LOQ of 0.05 mg/kg in high water content commodities and in straw taking into account the highest LOQ of both methods.*

**Methods for enforcement of residues in food of animal origin**

*During the peer review under Directive 91/414/EEC, an analytical method using HPLC-MS/MS and its ILV were evaluated and validated for the determination of prothioconazole-desthio only in food of animal origin with an LOQ of 0.004 mg/kg in milk and an LOQ of 0.01 mg/kg in muscle, fat, liver and kidney (United Kingdom, 2004; EFSA, 2007b). Hence it is concluded that prothioconazole-desthio can be enforced in food of animal origin with an LOQ of 0.004 mg/kg in milk and an LOQ of 0.01 mg/kg in muscle, fat, liver and kidney. Nevertheless, prothioconazole-desthio cannot be enforced in eggs. Therefore, **a fully validated analytical method for the determination of prothioconazole-desthio in eggs is required.***

*The available analytical method is not enantioselective, hence the sum of isomers will be analyzed.*

The Applicant submitted a number of methods for analysis of residues of prothioconazole for the generation of pre-authorization data and methods for post-authorization control and monitoring purposes (for the determination of prothioconazole in plant and animal commodities, to cover the current residue definition



and MRL limits).

The details of the evaluation of new and additional studies are referred in Appendix 2.

**Note:**

- According to the EFSA Scientific Report (2007) 106, 1-98, Conclusion on the peer review of Prothioconazole, the point regarding analytical methods for body fluids and tissues for prothioconazole is open, data will be required if ECB classify the active substance as toxic.

The active substance prothioconazole was evaluated at the EU level according to the old data requirements. The Commission Regulation (EU) No 284/2013 is applicable now.

In Regulation (EU) No 283/2013 it is stated that "...methods, with a full description, shall be submitted for the analysis in body fluids and tissues for the active substance and relevant metabolites" and this is a new requirement of SANTE/2020/12830. According to the SANTE/2020/12830: "*Analytical methods for monitoring residues in body fluids and tissues are required for detection of active substances and/or metabolites in humans and animals after possible intoxications or for biomonitoring purposes, regardless of their toxicological classification.*"

Therefore, an analytical method for the residues of prothioconazole in body fluids and tissues is required.

A body fluids method for the determination of residues of prothioconazole-desthio in blood has been submitted by Applicant. The limit of quantification was established at 0.01 mg/L.

- According to the conclusions presented in EFSA Journal 2014;12(5):3689, a fully validated analytical method for the determination of prothioconazole-desthio in eggs is required.

Applicant submitted the analytical method for the determination of prothioconazole-desthio in egg with LOQ 0.01 mg/kg. The analytical method of Watson, G., 2022 (Report No.: RES-00394) has been independently validated (Lindner, M., Büdel, A., 2022).

- Applicant submitted the analytical method of Lefresne, S., 2021 (Report No.: B21S-A4-P-04) for the determination of prothioconazole-desthio in honey with LOQ 0.01 mg/kg. The analytical method was independently validated (ILV; Lindner, M., 2022 Report No.: S21-06313).

- Applicant submitted the HPLC-MS/MS analytical method (with its ILV) for the determination of prothioconazole and prothioconazole-desthio in surface water. The method is also applicable for drinking water.

The details of the evaluation of new and additional studies are referred in Appendix 2 of Part B5.

No additional data are required to support the intended uses for ADM.03500.F.2.B.

### 3.4 Mammalian toxicology (Part B, Section 6)

Based on acute toxicity data on ADM.03500.F.2.B relevant for classification, ADM.03500.F.2.B requires classification for acute toxicity Category 4 with the signal word "Warning" and the hazard statements H302 "harmful if swallowed", for eye irritation Category 2 with H319 "Causes serious eye irritation" and skin sensitization Category 1B with H317 "May cause an allergic reaction"; Acute Tox. 4 H332 "Harmful if inhaled" according to Regulation (EC) No. 1272/2008.

The risk assessment is fully covered by the core assessment. No unacceptable risk for operators, workers, bystanders and residents was identified when the product is used as intended and provided that the PPE/ risk mitigation measures stated in the table below are applied.

Summary of evaluation, including risk management measures		
Scenario	Result	PPE / Risk mitigation measures
Operators	Acceptable	<del>No PPE – Work wear covering arms, body and legs during mixing/loading and application.</del> Wearing protective gloves during mixing and loading and wearing workwear covering arms, body and legs during mixing/loading and application  <b>Precautionary measures based on classification &amp; labelling:</b> Due to the classification of the product with H317 and H319, protective gloves, protective clothing and eye protection/face protection should be worn when handling the product.
Workers	Acceptable	No PPE - Work wear covering arms, body and legs
Bystanders	Acceptable	None (standard buffer of 2-3 m)
Residents	Acceptable	None (standard buffer of 2-3 m)

### 3.4.1 Acute toxicity

The following acute toxicity data on ADM.03500.F.2.B relevant for classification and labelling were generated:

Type of test, species, model system (Guideline)	Result	Acceptability	Classification (acc. to the criteria in Reg. 1272/2008)
Acute oral toxicity, rat (OECD 425)	LD <sub>50</sub> : 1030 mg/kg bw (approx. 95% confidence interval: 550 – 1750 mg/kg bw)	Yes	Acute Tox. Cat. 4 H302 “Harmful if swallowed”
Acute dermal toxicity, rat (OECD 402)	LD <sub>50</sub> >2000 mg/kg bw	Yes	None
Acute inhalation toxicity, rat (OECD 403)	LC <sub>50</sub> <del>&gt;5 mg/L</del> < 5 mg/L	Yes	<del>None</del> Acute Tox. 4 H332 Harmful if inhaled
Skin irritation, rabbit (OECD 404)	Non-irritant	Yes	None
Eye irritation, rabbit (OECD 405)	Irritant	Yes	Eye Irritation Cat. 2 H319 “Causes serious eye irritation”
Skin sensitisation, mouse (OECD 429, LLNA)	Sensitising	Yes	Skin Sens. Cat. 1B H317 “May cause an allergic skin reaction”
Supplementary studies for combinations of plant protection products	No data – not required	Yes	

### 3.4.2 Operator exposure

Operator exposure was modelled in the core assessment in consideration of the critical GAP uses of ADM.03500.F.2.B in cereals (covering all other crops) and using the EFSA Guidance. All uses relevant for Poland are covered with the core assessment.

#### Summary of the assessment for critical GAP uses in cereals (covering all other crops):

According to the model calculations, the risk of operators is acceptable for prothioconazole and prothioconazole-desthio considering regular work wear. The assessment is based on the critical GAP (uses in cereals) but also covers uses in oilseeds. Due to the classification of the product with H317 as well as with H319, protective gloves, protective clothing and eye protection/face protection should additionally be

worn when handling the product.

### **3.4.3 Worker exposure**

Worker exposure was modelled in the core assessment in consideration of the critical GAP uses of ADM.03500.F.2.B and using the EFSA Guidance. All uses relevant for Poland are covered with the core assessment.

#### Summary of the assessment for critical GAP uses in cereals (covering all other crops):

According to the model calculations, the use of ADM.03500.F.2.B results in acceptable exposure levels of prothioconazole and prothioconazole-desthio in consideration of work wear covering arms, body and legs. This assessment covers all other uses in oilseeds.

As a standard rule, treated crops should not be re-entered before spray deposits on leaf surfaces have completely dried.

### **3.4.4 Bystander and resident exposure**

Bystander and resident exposure was modelled in the core assessment in consideration of the critical GAP uses of ADM.03500.F.2.B and using the EFSA Guidance. All uses relevant for Poland are covered with the core assessment.

#### Summary of the assessment for critical GAP uses in cereals (covering all other crops):

According to the model calculations, the use of ADM.03500.F.2.B in cereals results in acceptable exposure levels of prothioconazole and prothioconazole-desthio without consideration of risk management measures. The assessment covers all other uses in oilseeds.

## **3.5 Residues and consumer exposure (Part B, Section 7)**

This dossier is presented to support the product ADM.03500.F.2.B for the use in cereals and oilseed rape. Supplementary studies are submitted with this dossier and complete study summaries are provided.

The current EU MRLs for prothioconazole are defined in Commission Regulation (EU) 2019/552 of 04.04.2019 amending Reg. (EU) 396/2005. Input values for the consumer risk assessments are summarised in Part B.7, chapter 7.2.8.1. The data available for the applied uses are considered sufficient for risk assessment with regard to prothioconazole and any other relevant metabolite exclusively linked to the parent compound. A relevant exceedance of the current MRLs for prothioconazole as laid down in Reg. (EU) 2019/552 is not expected. With regard to the risk assessment for triazole derivative metabolites (TDMs) triazole alanine (TA), triazole acetic acid (TAA), triazole lactic acid (TLA) and 1,2,4-triazole (1,2,4-T) newly included in the residue definition for risk assessment of prothioconazole, the data available for the applied uses are also considered sufficient.

Based on the calculations made to estimate the risk for consumer through diet and other means with regard to prothioconazole and any other relevant metabolite exclusively linked to the parent compound as well as with regard to triazole alanine (TA), triazole acetic acid (TAA), triazole lactic acid (TLA) and 1,2,4-triazole (1,2,4-T), it can be concluded that the use of the product ADM.03500.F.2.B does not lead to any unacceptable risk for consumers when applied according to the recommendations.

### Summary for prothioconazole

Critical GAP number*	Use no. (see part B.0)**	Crop	Plant metabolism covered?	Sufficient residue trials?	PHI sufficiently supported?	Sample storage covered by stability data?	MRL compliance	Chronic risk for consumers identified?	Acute risk for consumers identified?
Critical GAP (1)	38, 40	Spring and winter wheat (TRZAS, TRZAW), triticale (TTLSS)	Yes	Yes	n.a.	Yes	Yes	No	No
Critical GAP (2)	39	Spring and winter barley (HORVS, HORVW),	Yes	Yes	n.a.	Yes	Yes	No	No
Critical GAP (3)	41	Winter oilseed rape (BRSNW), spring oilseed rape (BRSNS)	Yes	Yes	n.a.	Yes	Yes	No	No

\* Critical GAP nos. in accordance with the list of critical GAPs in Part B, Section 7, chapter 7.1.1. Only cGAPs involving GAP uses in Poland are included here.

\*\* Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0.

## 3.5.1 Residues

### Residue Definitions (EFSA 2020; Reg EU 2019/552):

Monitoring (Mo): Prothioconazole-desthio (sum of isomers)

Risk Assessment (RA):

- 1) Sum of prothioconazole-desthio and all metabolites containing the 2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl-2H-1,2,4-triazole moiety, expressed as prothioconazole-desthio (sum of isomers) (EFSA, 2014)
- 2) TDMs (EFSA, 2018), with separate assessment of:
  - Triazole alanine (TA) and triazole lactic acid (TLA)
  - Triazole acetic acid (TAA)
  - 1,2,4-triazole (1,2,4-T)

Trials on wheat, barley and oilseed rape previously presented and evaluated in DAR (2004) were conducted according to the residue definition for monitoring only (trials measuring levels of prothioconazole-desthio only; there are no data on prothioconazole-hydroxy-destio) and were conducted at more critical GAPs than envisaged in this dossier.

To address all potential residues, new additionally residue studies conducted according to the plant residue definitions for enforcement and for risk assessment as proposed by EFSA (2018 and 2020) were submitted by Applicant in the framework of this application.

### **Wheat, triticale and rye**

Wheat and rye are the major crops in northern Europe (SANTE/2019/12752). A minimum of eight trials are required. Based on the SANTE/2019/12752, 8 residue trials on wheat can be used for extrapolation to rye and triticale before and after forming of the edible part.

Sufficient trials on wheat were conducted according to the residue definition for monitoring and risk assessment with the following GAP: 1 x 150-200 g a.s. /ha, application at BBCH 69, outdoor. The trials are supported by valid storage stability data (for TDMs, not all submitted trials were covered by the storage stability data for the metabolites – see boxes with zRMS comments in Appendix 2) and validated analytical methods.

Residues of prothioconazole-desthio (RD-Mo) in wheat grain at harvest were <0.01 mg/kg except for one trial for which residues equal 0.013 mg/kg.

Total residue for prothioconazole (prothioconazole-desthio and all 5 hydroxy metabolites) in grain at harvest were <0.06 mg/kg.

Available results show that the in force MRL of prothioconazole on wheat of 0.1 mg/kg and on rye of 0.05 (Reg. (EU) 2019/552) will not be exceeded. The current EU MRL for prothioconazole is sufficient to support the proposed uses.

Residues of 1,2,4-T were <LOQ.

Residues of TLA in grain between <0.01 mg/kg and 0.03 mg/kg.

Residues of TA in grain were between 0.14 and 0.61 mg/kg.

Residues of TAA in grain were between 0.04 and 0.39 mg/kg.

More details of the residue studies on wheat are provided in Appendix 2.

**The proposed uses on wheat, triticale and rye are considered acceptable.**

### **Barley**

Barley is the major crop in northern Europe (SANTE/2019/12752). A minimum of eight trials are required.

Sufficient trials on barley were conducted according to the residue definition for monitoring and risk assessment with the following GAP: 1 x 150-200 g a.s. /ha, application at BBCH 65-69, outdoor. The trials are supported by valid storage stability data (for TDMs, not all submitted trials were covered by the storage stability data for the metabolites – see boxes with zRMS comments in Appendix 2) and validated analytical methods.

Residues of prothioconazole-desthio (RD-Mo) in barley grain at harvest were between <0.01 mg/kg and 0.061 mg/kg.

Total residue for prothioconazole (prothioconazole-desthio and all 5 hydroxy metabolites) in grain at harvest were between <0.06 mg/kg and 0.095 mg/kg.

Available results show that the in force MRL of prothioconazole on barley of 0.2 mg/kg (Reg. (EU) 2019/552) will not be exceeded. The current EU MRL for prothioconazole is sufficient to support the proposed use.

Residues of 1,2,4-T and TLA in grain were <LOQ.

Residues of TA in grain were between 0.05 and 0.29 mg/kg.

Residues of TAA in grain were between 0.02 and 0.12 mg/kg.

More details of the residue studies on wheat are provided in Appendix 2.

**The proposed use on barley is considered acceptable.**

### **Oilseed rape**

Oilseed rape is the major crop in northern Europe (SANTE/2019/12752). A minimum of eight trials are required.

Sufficient trials on oilseed rape were conducted according to the residue definition for monitoring and risk assessment with the following GAP: 1 x 150-200 g a.s. /ha, application at BBCH 73-75, outdoor. The trials are supported by valid storage stability data (for TDMs, not all submitted trials were covered by the storage stability data for the metabolites – see boxes with zRMS comments in Appendix 2 of Part B7) and validated analytical methods.

Residues of prothioconazole-desthio (RD-Mo) in oilseed rape seed at harvest were between <0.01 mg/kg and 0.072 mg/kg.

Total residue for prothioconazole (prothioconazole-desthio and all 5 hydroxy metabolites) in grain at harvest were between <0.06 and 0.103 mg/kg.

Available results show that the in force MRL of prothioconazole on oilseed rape of 0.15 mg/kg (Reg. (EU) 2019/552) will not be exceeded. The current EU MRL for prothioconazole is sufficient to support the proposed use.

Residues of 1,2,4-T were <LOQ.

Residues of TLA in grain between <0.01 mg/kg and 0.14 mg/kg.

Residues of TA in grain were between 0.08 mg/kg and 2.42 mg/kg.

Residues of TAA in grain were between <0.01 mg/kg and 0.039 mg/kg.

More details of the residue studies on wheat are provided in Appendix 2.

**The proposed use on oilseed rape is considered acceptable.**

### 3.5.2 Consumer exposure

Exposure of consumers to prothioconazole (residue definition for risk assessment part 1) as given in EC Review Report, 2021<sup>1</sup>): Prothioconazole and any other relevant metabolite exclusively linked to the parent compound, i.e. ‘Sum of prothioconazole-desthio and all metabolites containing the 2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl-2H-1,2,4-triazole moiety, expressed as prothioconazole-desthio (sum of isomers)’ has been calculated with EFSA PRIMo rev. 3.1.

The estimated consumer intake levels do not exceed the EU agreed ADI of 0.01 mg/kg bw/day for prothioconazole-desthio. With the current EFSA model the chronic risk assessment ranges from 1 to 15% of the ADI (IEDI, normal mode). The diet with the highest IEDI is “NL Toddler” with 15% of the ADI. For this diet, the highest contributor is “Milk: cattle” with 3% of ADI. The diet with the second highest IEDI is “GEMS/Food G11” with 10% of ADI where “soyabeans” are the major contributor with 4% of ADI.

The results of the IESTI calculations demonstrate that in no case the IESTI is above the acute reference dose (ARfD) of 0.01 mg/kg bw including a safety factor of 100. Thus, the acute risk to the consumer based on the short-term intake of residues of the active substance is considered to be acceptable.

Exposure of consumers to TDMs triazole alanine (TA), triazole acetic acid (TAA), triazole lactic acid (TLA) and 1,2,4-triazole (1,2,4-T) (residue definition for risk assessment part 2, 3 and 4<sup>1</sup>):

2) TA and TLA, since these compounds share the same toxicity;

3) TAA;

4) 1,2,4-T

has been calculated with EFSA PRIMo rev. 3.1. Besides residues determined in trials conducted according to the envisaged GAP uses, calculations were based on input values as used during evaluation of the pesticide risk assessment for the triazole derivative metabolites in light of confirmatory data (UK, 2018<sup>2</sup>) and thus represent a worst case situation.

#### *Triazole alanine (TA):*

The estimated consumer intake levels do not exceed the EU agreed ADI of 0.3 mg/kg bw/day for TA. With the current EFSA model the chronic risk assessment ranges from 0.3 to 5% of the ADI (IEDI, normal mode). The diet with the highest IEDI is “NL Toddler” with 5% of the ADI. For this diet, the highest contributor is “maize/corn” with 1% of ADI. The diet with the second highest IEDI is “GEMS/Food G06” with 4% of ADI where “wheat” is the major contributor with 1% of ADI.

The results of the IESTI calculations demonstrate that in no case the IESTI is above the acute reference dose (ARfD) of 0.3 mg/kg bw for TA including a safety factor of 100. Thus, the acute risk to the consumer based on the short-term intake of residues TA is considered to be acceptable.

<sup>1</sup> As given in: EC (European Commission), 2021: Review report for prothioconazole, SANCO/3923 /07 – final (10 December 2007, update 26 January 2021).

<sup>2</sup> United Kingdom, 2018b. Triazole Derivate Metabolites, addendum – confirmatory data prepared by the rapporteur Member State, the United Kingdom in the framework of Regulation (EC) No 1107/2009, revised version of February 2018.

#### *Triazole acetic acid (TAA):*

The estimated consumer intake levels do not exceed the EU agreed ADI of 1.0 mg/kg bw/day for TAA. With the current EFSA model the chronic risk assessment ranges from 0 to 1% of the ADI (IEDI, normal mode). The diet with the highest IEDI is “NL Toddler” with 1% of the ADI. For this diet, the highest contributor is “maize/corn” with 0.6% of ADI. The diet with the second highest IEDI is “DK child” with 0.9% of ADI where “rye” is the major contributor with 0.4% of ADI.

The results of the IESTI calculations demonstrate that in no case the IESTI is above the acute reference dose (ARfD) of 1.0 mg/kg bw for TAA including a safety factor of 100. Thus, the acute risk to the consumer based on the short-term intake of residues TAA is considered to be acceptable.

#### *Triazole lactic acid (TLA):*

The estimated consumer intake levels do not exceed the EU agreed ADI of 0.3 mg/kg bw/day for TLA. With the current EFSA model the chronic risk assessment ranges from 0.1 to 1% of the ADI (IEDI, normal mode). The diet with the highest IEDI is “NL Toddler” with 1% of the ADI. For this diet, the highest contributor is “milk:cattle” with 0.6% of ADI. The diet with the second highest IEDI is “DE child” with 0.6% of ADI where “milk:cattle” is the major contributor with 0.2% of ADI.

The results of the IESTI calculations demonstrate that in no case the IESTI is above the acute reference dose (ARfD) of 0.3 mg/kg bw for TLA including a safety factor of 100. Thus, the acute risk to the consumer based on the short-term intake of residues TLA is considered to be acceptable.

#### *1,2,4-triazole (1,2,4-T):*

The estimated consumer intake levels do not exceed the EU agreed ADI of 0.023 mg/kg bw/day for 1,2,4-T. With the current EFSA model the chronic risk assessment ranges from 0.5 to 51% of the ADI (IEDI, normal mode). The diet with the highest IEDI is “NL Toddler” with 51% of the ADI. For this diet, the highest contributor is “milk:cattle” with 42% of ADI. The diet with the second highest IEDI is “UK infant” with 31% of ADI where “milk:cattle” is the major contributor with 27% of ADI.

The results of the IESTI calculations demonstrate that in no case the IESTI is above the acute reference dose (ARfD) of 0.1 mg/kg bw for 1,2,4-T including a safety factor of 300. Thus, the acute risk to the consumer based on the short-term intake of residues 1,2,4-T is considered to be acceptable.

TA and TLA can be assigned to a common assessment group. Therefore a combined risk assessment for these TDM can be performed by simple addition of NEDIs and NESTIs of both metabolites.

The combined EU IEDIs are less than the ADI of 0.3 mg/kg bw/day.

The combined EU IESTIs are less than the ARfD of 0.3 mg/kg bw/day.

Based on the different calculations made to estimate the risk for consumer through diet and other means it can be concluded that the use of product ADM.03500.F.2.B does not lead to unacceptable risks for consumers when applied according to the recommendations.

### **3.6 Environmental fate and behaviour (Part B, Section 8)**

#### **3.6.1 Predicted environmental concentrations in soil (PEC<sub>SOIL</sub>)**

Soil exposure for prothioconazole and their relevant metabolites was calculated using approach described in respective FOCUS guidance for the intended uses of ADM.03500.F.2.B. For all compounds, EU agreed data were taken into account. Soil exposure for the formulated product was also calculated. The results for PEC<sub>soil</sub> for the active substances and their metabolites were used for the ecotoxicological risk assessment.

#### **3.6.2 Predicted environmental concentrations in groundwater (PEC<sub>GW</sub>)**

The leaching behaviour of prothioconazole, JAU-S-methyl and JAU-desthio was assessed using FOCUS FOCUS PEARL 4.4.4 on the basis of the EU agreed input parameters and intended use pattern of

ADM.03500.F.2.B Performed calculations resulted with  $PEC_{GW}$  values  $<0.1 \mu\text{g/L}$  in all relevant Polish scenarios. Since all  $PEC_{GW}$  were  $<0.001 \mu\text{g/L}$ , simulations performed using single model are deemed sufficient, in line with indications of the Central Zone guidance document in area of efate (2018).

Based on the performed assessment no unacceptable leaching of prothioconazole and its metabolites is expected when ADM.03500.F.2.B is used according to recommendations.

### 3.6.3 Predicted environmental concentrations in surface water ( $PEC_{SW}$ )

The surface water modelling was performed for the intended use pattern of ADM.03500.F.2.B in line with recommendations of respective FOCUS guidance documents using most up-to-date versions of the models. Obtained  $PEC_{SW/SED}$  values were used in the risk assessment for aquatic organisms.

### 3.6.4 Predicted environmental concentrations in air ( $PEC_{AIR}$ )

The vapour pressure of prothioconazole at  $20^\circ\text{C}$  is  $<10^{-5} \text{ Pa}$ . ( $4 \times 10^{-7} \text{ Pa}$ ). Hence, prothioconazole is regarded as non-volatile. Therefore, an assessment of the exposure of adjacent surface waters and terrestrial ecosystems due to volatilisation with subsequent deposition is not triggered and not performed.

The long-range transport potential has to be considered in case the  $DT_{50}$  in air  $>2$  days. Since the photochemical oxidative half-life of prothioconazole in air is 1.1 hours no long-range transport potential is indicated.

## 3.7 Ecotoxicology (Part B, Section 9)

A safe use could be shown after application of ADM.03500.F.2.B in all relevant organism groups considering the appropriate mitigation measures (for details, please refer to chapter 3.7.2 “Effects on aquatic species”).

### 3.7.1 Effects on terrestrial vertebrates

The risk assessment for terrestrial vertebrates was carried out according to the Guidance Document on Risk Assessment for Birds and Mammals on request from EFSA (EFSA Journal 2009; 7(12): 1438). No unacceptable risk for birds and mammals is expected for acute or long-term exposure to contaminated food indicated by  $TER_A$  and  $TER_{LT}$  values above the corresponding trigger values. Furthermore, no unacceptable risks are expected arising from other routes of direct exposure or secondary poisoning (residue uptake from drinking water or bioaccumulation in food chains). In conclusion, an acceptable overall risk for birds and mammals (and other terrestrial vertebrates) is indicated for the intended GAP uses of ADM.03500.F.2.B.

### 3.7.2 Effects on aquatic species

The risk assessment for aquatic organisms was carried out according to the Guidance on tiered risk assessment for plant protection products for aquatic organisms in edge-of-field surface waters (EFSA Journal 2013;11(7):3290). Based on the Tier-1 (laboratory data)  $PEC/RAC$  calculations, an overall acceptable risk for aquatic organisms can be concluded for the active substance prothioconazole and its metabolites potentially of concern in aquatic systems, if appropriate risk mitigation measures are applied (for details please refer to the table below). Finally, the risk arising from bioaccumulation of the active substance as well as its metabolites potentially of concern in aquatic systems is considered to be low.

**Overview on appropriate mitigation measures to receive an acceptable risk for the aquatic community through the use of ADM.03500.F.2.B in various crops**

Crop	Application rate [g a.s./ha]	BBCH	Risk mitigation measures*
Cereals (spring)	$1 \times 200$	30 -69	10-m vegetated filter strip (based on R1, stream scenario)
Cereals (winter)	$1 \times 200$	30 - 69	10-m vegetated filter strip (based on R1, stream scenario)



Crop	Application rate [g a.s./ha]	BBCH	Risk mitigation measures*
Oilseed rape (spring)	1× 175	50 -73	No risk mitigation measures required
Oilseed rape (winter)	1× 175	50 - 73	10-m vegetated filter strip (based on R1, stream scenario)

\* FOCUS scenarios considered relevant in Poland: D3, D4, R1

### 3.7.3 Effects on bees

The evaluation of the risk for bees was performed in accordance with the recommendations of the Guidance Document on Terrestrial Ecotoxicology (SANCO/10329/2002 rev.2 (final), October 17, 2002). Based on the Tier-1 risk assessment, it can be reasonably concluded that the intended GAP uses of ADM.03500.F.2.B are of acceptable acute risk for bees under field conditions. Chronic and larval toxicity data for honeybees were submitted with the dossiers, since they are data requirements. The chronic risk assessment is not required for PL registration of the product. However, as EFSA GD for Bees, 2013 is no noted guidance document yet.

### 3.7.4 Effects on other arthropod species other than bees

The risk assessment was conducted according to the ESCORT 2 Guidance Document (2000) and the Guidance Document on Terrestrial Ecotoxicology (SANCO/10329/2002 rev 2 (final), October 17, 2002). Based on the results of worst-case laboratory tests with the standard test species *Aphidius rhopalosiphii* and *Typhlodromus pyri*, an overall acceptable risk for non-target arthropods colonised both in-field and off-field habitats can be concluded considering the intended GAP uses of ADM.03500.F.2.B. Risk mitigation measures are not required.

### 3.7.5 Effects on soil organisms

The evaluation of the risk for soil organisms was performed in accordance with the recommendations of the Guidance Document on Terrestrial Ecotoxicology (SANCO/10329/2002 rev 2 (final), October 17, 2002). Assessments were performed in consideration of the worst-case application scenario leading to maximum soil load, i.e. 1× 200 g a.s./ha in cereals (BBCH 30-69, 80 % crop interception), covering the maximum application rates per crop and year.

#### *Soil macro- and mesofauna*

All TER<sub>LT</sub> values calculated for prothioconazole and its metabolites potentially relevant in soil are above the trigger values of 5, established for long-term exposure. Thus, an acceptable overall risk for earthworms and other soil organisms is indicated for the intended GAP uses of ADM.03500.F.2.B.

#### *Soil microorganisms*

Effects within a range of ±25 % compared to the control were observed at exposure levels which exceed the maximum PEC values in soil calculated in consideration of the above-mentioned worst-case exposure scenario. Thus, an acceptable overall risk for soil microorganisms is indicated for the intended GAP uses of ADM.03500.F.2.B.

### 3.7.6 Effects on non-target terrestrial plants

The evaluation of the risk for non-target terrestrial plants was performed in accordance with the recommendations of the “Guidance Document on Terrestrial Ecotoxicology”, as provided by the Commission Services (SANCO/10329/2002 rev 2 (final), October 17, 2002). Based on the screening step recommended by the SANCO guideline for fungicides, a safe use (with respect to an acceptable risk for terrestrial non-target plants) can be concluded for the intended GAP uses of ADM.03500.F.2.B. Risk mitigation measures are not required.

### **3.7.7 Effects on other terrestrial organisms (Flora and Fauna)**

No further data/studies/calculations on non-target species are required and thus not provided.

### **3.8 Relevance of metabolites (Part B, Section 10)**

The metabolites JAU-S-methyl and JAU-desthio are predicted to occur in groundwater at concentrations not exceeding 0.1 µg/L (see chapter 3.6.2 above). Therefore, the relevance of these metabolites in groundwater does not need to be assessed. For the envisaged national GAP uses it can be concluded that metabolites JAU-S-methyl and JAU-desthio will not leach to groundwater to any environmentally hazardous extent under environmentally relevant conditions.

## **4 Conclusion of the national comparative assessment (Art. 50 of Regulation (EC) No 1107/2009)**

Not relevant for ADM.03500.F.2.B since prothioconazole is not a candidate for substitution.

## **5 Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorization**

None.

## **Appendix 1    Copy of the product authorization**

## Appendix 2 Copy of the product label

### **Komentarz oceniających:**

Etykieta została sprawdzona w zakresie fizykochemii, metod analitycznych, pozostałości, toksykologii i istotności toksykologicznej metabolitów, losu i zachowania, ekotoksykologii oraz skuteczności. Zmiany wynikające z oceny wprowadzono do poniższej etykiety w widoczny sposób, poprzez zaznaczenie ich szarym kolorem.

Zakres zmian jest następujący:

### **Sekcja właściwości fizykochemiczne:**

1. Środek nie wykazuje właściwości wybuchowych i utleniających, znakowanie środka wynikające z wyżej wymienionych właściwości fizykochemicznych zgodne z zapisami Rozporządzenia Parlamentu Europejskiego i Rady (WE) NR 1272/2008 z dnia 16 grudnia 2008r. nie jest wymagane.
2. Okres ważności: 2 lata na podstawie zaakceptowanych wyników 2-letniego badania stabilności środka ochrony roślin przechowywanego w opakowaniach wykonanych z HDPE/PA (Tsesin, N. (2021)). Zgodnie z zapisami wytycznej Ministerstwa Rolnictwa i Rozwoju Wsi w sprawie zasad zatwierdzania opakowań środków ochrony roślin z dnia 18/10/2021 możliwa jest ekstrapolacja wyników badań stabilności wykonanych dla środka przechowywanego w HDPE/PA na HDPE/EVOH. W związku z powyższym, wszystkie opakowania wymienione, w punktach 2.1 dokumentu A i 4.4 Sekcji 1 można uznać za odpowiednie do celów transportu i magazynowania środka ochrony roślin.
3. Brak uwag do punktów dotyczących warunków przechowywania i bezpiecznego usuwania środka ochrony roślin i opakowania oraz sporządzania cieczy użytkowej.
4. Brak uwag do zapisu nazwy grupy chemicznej, do której przyporządkowano substancję czynną. Dodano zawartość substancji czynnej wyrażoną w procentach (obliczono w oparciu o gęstość środka ochrony roślin 1,08 zgodnie z danymi zawartymi w punkcie 1.2.1 dokumentu C i punktem 2.6.1 Sekcji 1,2,4).
5. Zgodnie z informacjami zawartymi w punktach IIIA 2.9.1 i IIIA 2.9.2 Sekcji 1,2,4 Raportu Rejestracyjnego środek nie jest dedykowany do łącznego stosowania.

### **Sekcja skuteczność:**

1. Z rozdziału OPIS DZIAŁANIA usunięto informacje o stosowaniu interwencyjnym i leczniczym, gdyż pozostają one w sprzeczności z zaleceniami wnioskodawcy o preferowanym użyciu środka Soratel w zabiegach profilaktycznych. Jednakże, na prośbę wnioskodawcy przywrócono informację o możliwości działania interwencyjnego i leczniczego, podtrzymując jednocześnie stanowisko (tj. informując o tym użytkownika), iż stosowanie środka w późnych fazach rozwoju choroby nie jest strategią preferowaną, z uwagi na przeciwdziałanie odporności. Tym samym etykieta informuje o **potencjalnych** możliwościach działania preparatu zgodnie ze stanem faktycznym, ale informacja o preferowanej strategii użycia produktu została **zachowana**. Uzupełniono opis klasyfikacji substancji aktywnej w tym samym rozdziale, aby był zgodny z opisem w rozdziale STRATEGIA ANTYODPORNOŚCIOWA.
2. Stosownie do modyfikacji w GAP, z zaleceń dla poszczególnych zastosowań usunięto **zakres** dawek, gdyż to zalecenie nie znajduje uzasadnienia w treści dRR: stosowanie zakresu dawek nie jest zalecane dla żadnego z zastosowań, ani w żadnej ze stref EPPO w strefie Centralnej, co więcej, pozostaje w sprzeczności z zasadami **dobrej praktyki ochrony roślin**, gdyż proponowany zakres obejmuje dawki niższe od minimalnej dawki skutecznej.
3. Poprawiono nazwę jednostki chorobowej dla zastosowania w jęczmieniu, stosownie do deklarowanego patogenu-sprawcy: *Pyrenophora teres*.
4. Usunięto zastosowanie do zwalczania rdzy żółtej w pszenżycie ozimym oraz czerni krzyżowych w rzepaku. Zastosowania te nie mogą być zarejestrowane z uwagi na brak zbyt niską liczbę badań. W przypadku rdzy żółtej całkowity brak badań w pszenżycie uniemożliwia również zastosowanie ekstrapolacji z pszenicy, **lecz możliwa jest rejestracja wnioskowanego środka do zwalczania rdzy żółtej w pszenżycie jarym, w oparciu o małoobszarowy status tego zastosowania (art. 51 rozporządzenia 1107/2009, Dz.U. RP Poz. 1890 ROZPORZĄDZENIE MINISTRA ROLNICTWA I ROZWOJU WSI z dnia 18 września 2019 r., Załącznik nr 2, Lp. 8).**
5. Zmodyfikowano i rozszerzono brzmienie strategii antyodpornościowej stosownie do treści zaproponowanych przez samego wnioskodawcę w części B3 wniosku.

### **Sekcja metody analityczne:**

1. Brak uwag.

### **Sekcja toksykologia i istotność toksykologiczna metabolitów:**

1. W części dotyczącej środowi ostrożności dla osób stosujących środek, pracowników oraz osób postronnych wprowadzono dodatkowy zapis „Stosować rękawice ochronne, ochronę oczu i twarzy oraz odzież ochronną zabezpieczającą przed oddziaływaniem środków ochrony roślin, oraz odpowiednie obuwie (np. kalosze) w trakcie przygotowywania cieczy użytkowej oraz w trakcie wykonywania zabiegu” stanowiący wypadkową szacowania NDE oraz klasyfikacji zagrożeń.
2. W części dotyczącej klasyfikacji zagrożeń wprowadzono dodatkową klasyfikację wynikającą z narażenia drogą inhalacyjną: Acute tox 4; H332 oraz zwrot wskazujący środki ostrożności Zapobieganie: P261; W części: Pierwsza Pomoc wprowadzono Zwrot wskazujący środki ostrożności Reagowanie: P304 + P340.

#### Sekcja pozostałości:

1. Wprowadzono do etykiety zapis dotyczący roślin uprawianych następczo. „Okres od ostatniego zastosowania środka na rośliny do dnia, w którym można siać lub sadzić rośliny uprawiane następczo: Nie dotyczy”.

#### Sekcja los i zachowanie w środowisku:

1. Brak uwag do etykiety w zakresie losu i zachowania w środowisku.

#### Sekcja ekotoksykologia:

1. Przekreślono klasyfikację środka: H400 i H410<sup>1</sup>. Dodano klasyfikację środka: H410.
2. Wprowadzono narzędzia zarządzania ryzykiem dla organizmów wodnych tj: strefy buforowe od zbiorników i cieków wodnych dla zbóż jarych i ozimych oraz rzepaku ozimego.
3. Wprowadzono zwroty: P391 oraz P501.

Załącznik do zezwolenia MRiRW nr R - .../2022 z dnia .....2022 r.

Posiadacz zezwolenia:


ADAMA Polska Sp. z o.o. ul. Sienna 39, 00 - 121 Warszawa, tel. 22 395 66 60, infolinia: 22 395 66 66,  
e-mail: biuro@adama.com, www.adama.com

## SORATEL 250 EC

Środek przeznaczony do stosowania przez użytkowników profesjonalnych

Zawartość substancji czynnej:

protiokonazol - związek z grupy triazoli - 250 g/l (23,1%)

	
<b>Uwaga</b>	
H302	Działa szkodliwie po połknięciu.
H317	Może powodować reakcję alergiczną skóry.
H319	Działa drażniąco na oczy.
H332	Działa szkodliwie w następstwie wdychania
H410 400	Działa bardzo toksycznie na organizmy wodne, powodując długotrwałe skutki
H411	Działa toksycznie na organizmy wodne, powodując długotrwałe skutki
EUH 401	W celu uniknięcia zagrożeń dla zdrowia ludzi i środowiska, należy postępować zgodnie z instrukcją użycia
P280	Stosować rękawice ochronne/odzież ochronną/ochronę oczu/ochronę twarzy.
P261	Unikać wdychania rozpylonej cieczy.
P302+P352	W PRZYPADKU KONTAKU ZE SKÓRĄ: Umyć dużą ilością wody/mydłem

P305+P351+P338	W PRZYPADKU DOSTANIA SIĘ DO OCZU: Ostrożnie płukać wodą przez kilka minut. Wyjąć soczewki kontaktowe, jeżeli są i można je łatwo usunąć. Nadal płukać.
P391	Zebrać wyciek
P410	Chronić przed światłem słonecznym
P501	Zawartość/pojemnik usuwać do recyklingu bądź składowania na składowiskach odpowiednich dla pestycydów lub spalania w odpowiednich instalacjach.

## OPIS DZIAŁANIA

FUNGICYD w formie rozpuszczalnego koncentratu (EC) do sporządzania roztworu wodnego o działaniu układowym, przeznaczony głównie do stosowania zapobiegawczego, oraz interwencyjnego i wyniszczającego (patrz rozdział STRATEGIA ANTYODPORNOŚCIOWA).

Zgodnie z klasyfikacją FRAC substancja czynna protiokonazol zaliczana jest do grupy 3 w klasyfikacji FRAC (fungicydy SBI-DMI).

## STOSOWANIE ŚRODKA

Środek przeznaczony do stosowania przy użyciu samobieżnych lub ciągnikowych opryskiwaczy polowych.

### Pszenica ozima

*septorioza paskowana liści pszenicy, rdza żółta zbóż i traw, rdza brunatna pszenicy, mączniak prawdziwy zbóż i traw*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do końca fazy kwitnienia (BBCH 30-69).

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

*rdza żółta zbóż i traw, rdza brunatna pszenicy*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do końca fazy kwitnienia (BBCH 30-69).

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

*fuzarioza kłosów*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować po wykłoszeniu, gdy kłos jest całkowicie widoczny do końca fazy kwitnienia (BBCH 59-69).

Zalecana ilość wody: 100-400 l/ha.

Zalecane opryskiwanie: *średnio* **drobno** kropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

**Jęczmień ozimy, jęczmień jary**

*Rynchosporioza zbóż, ~~pasistość liści jęczmienia~~ plamistość siatkowa jęczmienia*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do pełni fazy kwitnienia (BBCH 30-65).

*rdza jęczmienia*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do pełni fazy kwitnienia (BBCH 30-65).

Zalecana ilość wody: 100-400 l/ha.

Zalecane opryskiwanie: ~~średnio~~drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

**Pszenżyto ozime**

*Septorioza paskowana liści pszenicy, ~~rdza żółta zbóż i traw~~, rdza brunatna*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do końca fazy kwitnienia (BBCH 30-69).

*rdza brunatna*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do końca fazy kwitnienia (BBCH 30-69).

Zalecana ilość wody: 100-400 l/ha.

Zalecane opryskiwanie: ~~średnio~~drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

**Żyto ozime**

*Rynchosporioza zbóż*

Maksymalna/zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do pełni fazy kwitnienia (BBCH 30-65).

*rdza brunatna*

Zalecana dawka dla jednorazowego zastosowania: 0,8 l/ha.

Maksymalna dawka dla jednorazowego zastosowania: 0,8 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od początku fazy strzelania w źdźbło do pełni fazy kwitnienia (BBCH 30-65).

Zalecana ilość wody: 100-400 l/ha.

Zalecane opryskiwanie: drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

### **Rzepak ozimy, ~~rzepak jary~~**

*Zgnilizna twardzikowa, ~~czern krzyżowych~~*

Zalecana dawka dla jednorazowego zastosowania: ~~0,6~~ 0,7 l/ha.

Maksymalna dawka dla jednorazowego zastosowania: 0,7 l/ha.

Termin stosowania:

Środek stosować zapobiegawczo lub bezpośrednio po zauważeniu pierwszych objawów chorób, od fazy gdy pąki kwiatowe są zamknięte w liściach do fazy gdy 30% łuszczyn osiągnęło typową wielkość (BBCH 50-73).

Zalecana ilość wody: 100-400 l/ha.

Zalecane opryskiwanie: ~~średnie~~ drobnokropliste.

**Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.**

### **ŚRODKI OSTROŻNOŚCI, OKRESY KARENCJI I SZCZEGÓLNE WARUNKI STOSOWANIA**

Okres od ostatniego zastosowania środka do dnia zbioru rośliny uprawnej (okres karencji):

Nie dotyczy

Okres od ostatniego zastosowania środka na rośliny do dnia, w którym można siać lub sadzić rośliny uprawiane następnie:

Nie dotyczy

Podczas stosowania środka nie dopuścić do:

- znoszenia cieczy użytkowej na sąsiednie uprawy,
- nakładania się cieczy użytkowej na stykach pasów zabiegowych i uwrociach.

~~W ramach strategii antyodpornościowej zaleca się m. in.:~~

- ~~— stosowanie środka głównie do zabiegów zapobiegawczych,~~
- ~~— niestosowanie środka w dawkach innych niż jest zalecana,~~
- ~~— włączenie do przyjętego programu ochrony środków grzybobójczych, zawierających substancje czynne z innych grup, o odmiennych mechanizmach działania (stosowanie przemienne lub w mieszaniu zbiornikowej).~~

### **STRATEGIA ANTYODPORNOŚCIOWA**

Środek **Soratel** zawiera substancję czynną protiokonazol z grupy triazoli (fungicydy inhibitory biosyntezy steroli - inhibitory demetylacji, SBI- DMI, wg FRAC grupa 3),

W ramach strategii antyodpornościowej zaleca się między innymi:

- włączenie do strategii ochrony dostępnych metod pozachemicznych, jak uprawa odmian odpornych, właściwe zmianowanie oraz nieupraszczanie uprawy gleby, w celu zmniejszenia presji infekcyjnej patogenów;



- stosowanie środka głównie do zabiegów zapobiegawczych, tj. na początku okresów infekcji pierwotnych lub wtórnych. W razie niemożności wykonania zabiegu profilaktycznego, stosowanie środka w późniejszych fazach infekcji (w zabiegach interwencyjnych lub leczniczych) jest dopuszczalne. Jednakże, na skutek interakcji fungicydu z większą ilością materiału infekcyjnego patogenu obecnego wówczas na chronionej roślinie, wiąże się to z bardziej intensywną selekcją w kierunku ras o zmniejszonej wrażliwości, co w kolejnych sezonach może skutkować obniżeniem skuteczności zabiegów tym i innymi środkami z grupy SBI-DMI;
- stosowanie środka Soratel zawsze w pełnych zalecanych dawkach, nawet wówczas gdy jest aplikowany w mieszkankach zbiornikowych;
- ponieważ dopuszczalny jest tylko jeden zabieg środkiem Soratel w sezonie – zaleca się włączenie do przyjętego programu ochrony środków grzybobójczych zawierających substancje czynne z innych grup, o odmiennych mechanizmach działania, dla których nie występuje ryzyko odporności krzyżowej patogenu na środki z grupy 3 FRAC (SBI-DMI) (stosowanie przemienne lub w mieszaninie zbiornikowej);
- w wypadku zaobserwowania zmniejszonej skuteczności środka Soratel i podejrzenia występowania mniej wrażliwych ras patogenu, środek powinien być stosowany **wyłącznie** w mieszkankach zbiornikowych lub przemienne ze skutecznymi środkami z innych grup, dla których nie występuje ryzyko odporności krzyżowej patogenu na środki z grupy 3 FRAC (SBI-DMI).

## SPORZĄDZANIE CIECZY UŻYTKOWEJ

Przed przystąpieniem do sporządzania cieczy użytkowej dokładnie ustalić potrzebną jej ilość. Zawartością opakowania przed użyciem wstrząsnąć. Odmierzoną ilość środka wlać do zbiornika opryskiwacza napełnionego częściowo wodą (z włączonym mieszadłem) i uzupełnić wodą do potrzebnej ilości. Opryskiwać z włączonym mieszadłem. Po wleciu środka do zbiornika opryskiwacza niewyposażonego w mieszadło hydrauliczne ciecz mechanicznie wymieszać.

Opróżnione opakowania przepłukać trzykrotnie wodą, a popłuczyny wlać do zbiornika opryskiwacza z cieczą użytkową.

## POSTĘPOWANIE Z RESZTKAMI CIECZY UŻYTKOWEJ I MYCIE APARATURY

Resztki cieczy użytkowej oraz wody użytej do mycia aparatury należy:

- jeżeli jest to możliwe, po uprzednim rozcieńczeniu zużyć na powierzchni, na której przeprowadzono zabieg, lub
- unieszkodliwić z wykorzystaniem rozwiązań technicznych zapewniających biologiczną degradację substancji czynnych środków ochrony roślin, lub
- unieszkodliwić w inny sposób, zgodny z przepisami o odpadach.

Po pracy aparaturę dokładnie wymyć.

Z wodą użytą do mycia aparatury postąpić tak, jak z resztkami cieczy użytkowej, stosując te same środki ochrony osobistej.

## ŚRODKI OSTROŻNOŚCI DLA OSÓB STOSUJĄCYCH ŚRODEK, PRACOWNIKÓW ORAZ OSÓB POSTRONNYCH

Przed zastosowaniem środka należy poinformować o tym fakcie wszystkie zainteresowane strony, które mogą być narażone na znoszenie cieczy użytkowej i które zwróciły się o taką informację.

Nie jeść, nie pić ani nie palić podczas używania produktu.

Stosować rękawice ochronne, ochronę oczu i twarzy oraz odzież ochronną zabezpieczającą przed oddziaływaniem środków ochrony roślin, oraz odpowiednie obuwie (np. kalosze) w trakcie przygotowywania cieczy użytkowej oraz w trakcie wykonywania zabiegu

Okres od zastosowania środka do dnia, w którym na obszar, na którym zastosowano środek mogą wejść ludzie oraz zostać wprowadzone zwierzęta (okres prewencji):

Nie wchodzić do czasu całkowitego wyschnięcia cieczy użytkowej na powierzchni roślin.

## ŚRODKI OSTROŻNOŚCI ZWIĄZANE Z OCHRONĄ ŚRODOWISKA NATURALNEGO

Nie zanieczyszczać wód środkiem ochrony roślin lub jego opakowaniem. Nie myć aparatury w pobliżu wód powierzchniowych. Unikać zanieczyszczania wód poprzez rowy odwadniające z gospodarstw i dróg.

Unikać niezgodnego z przeznaczeniem uwalniania do środowiska.

W celu ochrony organizmów wodnych konieczne jest wyznaczenie zadarnionej strefy ochronnej o szerokości 10 m od zbiorników i cieków wodnych w przypadku uprawy zbóż ozimych, jarych i rzepaku ozimego.

## **WARUNKI PRZECHOWYWANIA I BEZPIECZNEGO USUWANIA ŚRODKA OCHRONY ROŚLIN I OPAKOWANIA**

Chronić przed dziećmi.

Środek ochrony roślin przechowywać:

- w miejscach lub obiektach, w których zastosowano odpowiednie rozwiązania zabezpieczające przed skażeniem środowiska oraz dostępem osób trzecich,
- w oryginalnych, szczelnie zamkniętych opakowaniach, w chłodnym, dobrze wentylowanym miejscu,
- w sposób uniemożliwiający kontakt z żywnością, napojami lub paszą,
- w temperaturze 0°C-30°C.

Zabrania się wykorzystywania opróżnionych opakowań po środkach ochrony roślin do innych celów.

Niewykorzystany środek przekazać do podmiotu uprawnionego do odbierania odpadów niebezpiecznych.

Opróżnione opakowania po środku zwrócić do sprzedawcy środków ochrony roślin będących środkami niebezpiecznymi

## **PIERWSZA POMOC**

Antidotum: brak, stosować leczenie objawowe.

**W PRZYPADKU DOSTANIA SIĘ DO DRÓG ODDECHOWYCH:** Wyprowadzić lub wynieść poszkodowanego na świeże powietrze i zapewnić warunki do odpoczynku w pozycji umożliwiającej swobodne oddychanie.

W razie konieczności zasięgnięcia porady lekarza, należy pokazać opakowanie lub etykietę.

Okres ważności - 2 lata

Data produkcji - .....

Zawartość netto - .....

Nr partii - .....

## **Appendix 3 Letter of Access**

The Letters of Access are confidential and are provided separate to this submission.

## Appendix 4 Lists of data considered for national authorization

### List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.1/02	Padilla, P.	2020	Odor test on PROTHIOCONAZOLE 250 EC (ADM.3500.F.2.B) Report no. 20-913017-024, Sponsor no. 000105801 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.2.1/01	Tzur, L.	2020	Explosive and Flammability properties of Prothioconazole 250 EC Report no. -, Sponsor no. - ADAMA Makhteshim Ltd., Beer-Sheva, Israel Not GLP Unpublished	N	N		ADM
KCP 2.2.2/01 filed in KCP 2.2.1/01	Tzur, L.	2020	Explosive and Flammability properties of Prothioconazole 250 EC Report no. -, Sponsor no. - ADAMA Makhteshim Ltd., Beer-Sheva, Israel Not GLP Unpublished	N	N		ADM
KCP 2.3.1/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.3.3/01	Halbwachs, P.	2020	Determination of auto-ignition temperature for PROTHIOCONAZOLE 250 EC (ADM.3500.F.2.B) Report no. 20-913017-020, Sponsor no. 000105349 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 2.4.2/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.5.1/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.5.2/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.6.1/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.7.1/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 2.7.4/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.7.5/01	Tsesin, N.	2021	Determination of Storage Stability and Physical-Chemical Properties of Prothioconazole 250 EC (ADM.03500.F.2.B) Stored at Ambient Temperature for Two Years Report no. 000102643.036FL, Sponsor no. 000102643 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.8.2/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.8.6.1/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 2.8.6.2/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 2.8.6.3/01 filed in KCP KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 4.2/01	Anonymous	2022	Safety Data Sheet – ADM.03500.F.2.B - Revision date 07-Jul-2022 Report no. FNG56955-M ADAMA Makhteshim Ltd., Beer-Sheva, Israel Not GLP Published	N	N		ADM
KCP 5.1.1/01 filed in KCP 2.1/01	Tsesin, N.	2019	Determination of storage stability and physical-chemical properties of Prothioconazole 250 EC (ADM.3500.F.2.B) stored at 54°C for 14 days and at 0°C for 7 days Report no. 000102642.035FL, Sponsor no. 000102642 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.1 02	Tsesin, N.	2019	Analytical method validation of toluene in Prothioconazole 250 EC (ADM.3500.F.2.B) Report no. 000102645.038FL, Sponsor no. 000102645 ADAMA Makhteshim Ltd., Beer-Sheva, Israel GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/01 (filed in KCA KCP 8/ KCA 6.1/01)	Klimmek, S. and Gizler, A.	2017	Freezing storage stability & validation of residues of 1,2,4-Triazole, Triazole Alanine, Triazole Acetic Acid and Triazole Lactic Acid in water, acid and dry matrix: cucumber, grapes and dry bean at 0, 3, 6, 12, 18, 24 and 36 months. Report No.: S12-00072, sponsor no.: R-30330 Eurofins Agroscience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 5.1.2/02 (filed in KCA KCP 8/ KCA 6.1/02)	Lefresne, S.	2020	Freezing storage stability of prothioconazole-desthio, 3-hydroxy-prothioconazole-desthio, 4-hydroxy-prothioconazole-desthio, 5-hydroxy-prothioconazole-desthio, 6-hydroxy-prothioconazole-desthio and alpha-hydroxy-prothioconazole-desthio in plant matrices at/below - 18°C during 24 months (0, 1, 3, 12, 18 and 24 months): Wheat whole plant (high water content), wheat grain (high starch content), wheat straw (difficult commodity), oilseed rape grain (high oil content), strawberry (high acid content) and dry bean (high protein content). Report no. B18S-A4-P-02, Sponsor no. R-39653 POLLENIZ / GIRPA, Beaucouze Cedex, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/03 (filed in KCA 6.3.1/01)	Huaultmé, J.-M.	2019a	Residue study of azoxystrobin, prothioconazole and its metabolites in wheat whole plants and Raw Agricultural Commodity after one foliar application of MCW-2073 - 1 harvest and 2 decline trials – Northern Europe (France and Poland) - 2018, Huaultmé, J.-M. Report no. BPL18/713/GC, Sponsor no. R-39643 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/04 (filed in KCA 6.3.1/03)	Amic, S.	2020a	Residue study of azoxystrobin, prothioconazole and its metabolites in wheat whole plant and Raw Agricultural Commodity after one foliar application of MCW-2073 - 3 harvest and 2 decline trials – Northern Europe (FR, HU, PL) – 2019 Report no. BPL19/757/GC, Sponsor no. 000102745 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/05 (filed in KCA 6.3.1/05)	Amic, S.	2020b	Residue study of prothioconazole and its metabolites in wheat whole plant and RAC after one foliar application of ADM.3500.F.2.B (250 g a.s./L of prothioconazole) - 2 harvest and 2 decline trials – Northern Europe (FR, HU, PL) – 2019 Report no. BPL19/762/GC, Sponsor no. 000102751 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 5.1.2/06 (filed in KCA 6.3.2/01)	Huauilmé, J.-M.	2019b	Residue study of azoxystrobin, prothioconazole and its metabolites in barley whole plants and Raw Agricultural Commodity after one foliar application of MCW-2073 - 1 harvest and 2 decline trials – Northern Europe (France) – 2018 Report no. BPL18/715/GC, Sponsor no. R-39645 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/07 (filed in KCA 6.3.2/03)	Amic, S.	2020c	Residue study of azoxystrobin, prothioconazole and its metabolites in barley whole plant and Raw Agricultural Commodity after one foliar application of MCW-2073 - 3 harvest and 2 decline trials - Northern Europe (France, Poland and Hungary) - 2019 Report no. BPL19/759/GC, Sponsor no. 000102749 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/08 (filed in KCA 6.3.2/05)	Amic, S.	2020d	Residue study of prothioconazole and its metabolites in barley whole plant and RAC after one foliar application of ADM.3500.F.2.B (250 g a.s./L of prothioconazole) - 2 harvest and 2 decline trials – Northern Europe (FR, HU, PL) - 2019 Report no. BPL19/764/GC, Sponsor no. 000102753 BIOTEK Agriculture, Saint-Pouange, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/09 (filed in KCP 8/ KCA 6.3.2/07)	Huauilmé, J.-M.	2020	Residue study of prothioconazole and its metabolites, and fenpropidin in barley whole plant and RAC (grain and straw) after one foliar application of ADM.3502.F.1.A - 2 harvest and 2 decline trials - Northern Europe (France, Poland and Hungary) - 2019. Report no.: BPL19/772/GC, sponsor no.: 000102761 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 5.1.2/10 (filed in KCP 8/ KCA 6.3.2/09)	Huauilmé, J.- M.	2021a	Residue study of prothioconazole and its metabolites, and fenpropidin in barley whole plant and raw agricultural commodity after one foliar application of ADM.3502.F.1.A - 2 harvest and 2 decline trials – Northern Europe (FR, PL, HU) - 2020. Report no.: BPL20/844/GC, sponsor no.: 000105350 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/11 (filed in KCA 6.3.3/01)	Roussel, Ch. H.	2020	Magnitude of the residues of azoxystrobin + prothioconazole and metabolites in oilseed rape (RAC whole plant and seeds), following one application of MCW-2073 in 3 trials (2 DCS and 1 HS), Northern Europe (Northern France and Poland) – 2018 Report no. ChR-18-33731, Sponsor no. R-39647 Staphyt, Inchy-en-Artois, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/12 (filed in KCA 6.3.3/03)	Peterek, S.	2020	Magnitude of the residues of azoxystrobin + prothioconazole and metabolites in oilseed rape (RAC whole plant, seeds and straw), following one application of MCW-2073 in 6 trials (2 DCS, 3 HS and 1 backup HS), Northern Europe (PL, N-FR, DE) – 2019 Report no. SPK-19-38368, Sponsor no. 000102602 Staphyt, Inchy-en-Artois, France GLP / GEP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/13 KCP 8/ KCA 6.3.3/03 (filed in KCA 6.3.3/05)	Grall, E.	2021	Magnitude of the residues of prothioconazole and metabolites in oilseed rape (RAC whole plant, seeds and straw), following one application of ADM.3500.F.2.B in 4 trials (2 DCS and 2 HS), Northern Europe (Poland, Northern France and Germany) – 2019/2020. Report no.: SPK-19-38370, sponsor no.: 000102604 STAPHYT, Gines, Spain GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/14 (filed in KCP 10.2.1/01)	XXXXXX	2020	ADM.3500.F.2.B: Toxicity to the rainbow trout <i>Oncorhynchus mykiss</i> under laboratory conditions (Acute toxicity test – Semi-static) Report no. S19-03475, Sponsor no. 000102732 XXXXXXXXXXXXXXXXX GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 5.1.2/15 (filed in KCP 10.2.1/02)	Zetzmann, M.	2020	ADM.3500.F.2.B: Toxicity to the water flea <i>Daphnia magna</i> Straus under laboratory conditions (Acute immobilisation test – Semi-static) Report no. S19-03474, Sponsor no. 000102731 Eurofins Agroscience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/16 (filed in KCP 10.2.1/03)	Schuler, L.	2020	ADM.3500.F.2.B: Toxicity to the single cell green alga <i>Pseudokirchneriella subcapitata</i> Hindák under laboratory conditions Report no. S19-03473, Sponsor no. 000102730 Eurofins Agroscience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/17 (filed in KCP 10.2.1/04)	Weber, K.	2020	ADM.3500.F.2.B: Toxicity to the duckweed <i>Lemna gibba</i> under laboratory conditions (Growth inhibition test – Semi-static) Report no. S19-03476, Sponsor no. 000102733 Eurofins Agroscience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/18 (filed in KCP 10.3.1.1/01)	Sekine, T.	2020	ADM.3500.F.2.B: Effects (acute contact and oral) on honey bees ( <i>Apis mellifera</i> L.) in the laboratory Report no. 137191035, Sponsor no. 000101260 Ibacon GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/19 (filed in KCP 10.3.1.3/01)	Colli, M.	2020	Effects of ADM.3500.F.2.B on honeybees ( <i>Apis mellifera</i> L.) 22-day larval toxicity test with repeated exposure Report no. BT109/19, Sponsor no. 000101262 Biotechnologie BT S.r.l. GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/20	Buttler, O.	2020	ADM.3500.F.2.B - Method Validation for the Determination of Prothioconazole in Spray Solutions for Terrestrial Plant Tests Report no. 190403AR / CMV18620, Sponsor no. 000103710 Noack Laboratorinen GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 5.1.2/21	Lefresne, S.	2021	Validation of an analytical method for the determination of prothioconazole residues in cereals, honey, oilseed rape and sugar beet. Report no. B21S-A4-P-01, EFSA-2021-00003265, Sponsor no. 000108024 GIRPA, Beaucauzé Cedex, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/22	Gustloff, C.; Wallbaum, P.	2021	Validation of an analytical method for the determination of triazole metabolites (TDMs) in crop matrices of season 2021 Report no. S21-02262, MAC-2135V, Sponsor no. 000107909 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.1.2/23	Lindner, M.; Grewe, D.	2020	Validation of an analytical method for the determination of prothioconazole, prothioconazole-desthio and azoxystrobin in nectar, pollen, flower and honey report no.: S19-20860 (MAC-1940V), sponsor no.: 000104134 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP, Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.A and ADM.03501.F.1.A Data protection has not expired	ADM
KCP 5.1.2/24 (filed in KCA 6.6.2/01)	Semrau, J.,	2021	Determination of Residues of Prothioconazole and its Metabolites after One Application of MCW-2073 on Bare Soil in Rotational Crops (Radish, Leaf lettuce and Barley) at 2 Sites in Northern Europe and 2 Sites in Southern Europe 2018/2019 Report no. S18-02513, Sponsor no.: R-39638 Eurofins Agrosience Services GmbH, Stade, Germany GLP, Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.2/01	Brown, S.	2022	Development and Validation of an Analytical Method for Determination of Residues of Prothioconazole-desthio in Body Fluids (Blood) by LC-MS/MS Report no.: RES-00373, Sponsor no.: 000109608 ResChem Analytical Limited, Derby, UK GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 5.2/02	Lefresne, S.	2020	Validation of an analytical method for the determination of prothioconazole residues in wheat (whole plant, grain, straw), oilseed rape (grain), strawberry and dried bean Report no.: B18S-A4-P-01, Sponsor no.: R-39651 FREDON Pays de la Loire / GIRPA, Beaucouzé Cedex, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.2/03	Watson, G.	2022a	Independent laboratory validation of an analytical method B18S-A4-P-01 (Adama study No- R-39651) for the determination of residues of prothioconazole-desthio in crops by LC-MS/MS Report no.: RES-00393, Sponsor no.: 000110772 ResChem Analytical Limited, Derby, UK GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.2/04	Watson, G.	2022b	Validation of an analytical method for the determination of residues of prothioconazole-desthio in egg by LC-MS/MS Report no.: RES-00394, Sponsor no.: 000110773 ResChem Analytical Limited, Derby, UK GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.2/05	Lindner, M., Büdel, A.	2022	Independent Laboratory Validation of an Analytical Method for the Determination of Residues of Prothioconazole-desthio in Egg by LC-MS/MS Report no.: S22-04421 (MAC-2219V), Sponsor no.: 000111069 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 5.2/06	Lefresne, S.	2021	Validation of an analytical method for the determination of prothioconazole residues in honey Report no.: B21S-A4-P-04, Sponsor no.: 000108774 FREDON Pays de la Loire / GIRPA, Beaucouzé Cedex, France GLP Unpublished	N	Y	Study submitted 22.04.2022 r. to Poland for support registration of product ADM. 03503.F.1.A (Avastel 225 EC). Data protection has not yet started.	ADM
KCP 5.2/07	Lindner, M.	2022	Independent Laboratory Validation of an Analytical Method for Determination of Prothioconazole Residues in Honey Report no.: S21-06313 (MAC-2144V), Sponsor no.: 000108775 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study submitted 22.04.2022 r. to Poland for support registration of product ADM. 03503.F.1.A (Avastel 225 EC). Data protection has not yet started.	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 5.2/08	Krebber, C., Sansau, C.	2015	Modification M002 of analytical method 01387 for the determination of various pesticides in drinking and surface water by HPLC-MS/MS Report no.: MR-15/025 Bayer CropScience AG, Monheim am Rhein, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	BCS/ADM
KCP 5.2/09	Thies, S.	2015	Independent laboratory validation of the BCS analytical method 01387/M002 for the determination of various pesticides in surface water by HPLC-MS/MS Report no.: 2015/0034/01 Currenta GmbH & Co. OHG Analytik, Leverkusen, Germany GLP Unpublished	N	Y	Study submitted 22.04.2022 r. to Poland for support registration of product ADM. 03503.F.1.A (Avastel 225 EC). Data protection has not yet started.	BCS/ADM
KCP 5.1.2/25 (filed in KCA 6.1/05)	Kalathoor, R.	2021	Residue analytical method 01602 and short term storage of 1,2,4-triazole, triazole alanine, triazole acetic acid and triazole lactic acid in/on honey HPLC DMS-MS/MS, Report Amendment No. 2 Study no.: M-680825-03-1, sponsor no.: not stated Not stated GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.a and ADM.03501.F.1.A. Data protection has not expired	TDMG
KCP 6.0	Nelgen, N.	2021	Biological Assessment Dossier of ADM.3500.F.2.B (Part B, Section 7– Core assessment - Central Zone / Southern Zone / Northern Zone) Dr. Norbert Nelgen Scientific Consulting / not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Abts, K.</del>	<del>2019</del>	<del>Determination of Efficacy of ADM.3500.F.2.B against Crown rust (PUCCCO) in oats. Belgium, 2019. BE19FEAVESA043C EAS Belgium GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Armstrong, A.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (PUCCST) on winter wheat in the UK, 2019 UK19FETRZAW509A Armstrong Fisher Ltd. GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Armstrong, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (Puccst) on winter wheat in the UK, 2019 UK19FETRZAW509B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Armstrong, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in UK, 2020 UK20FETRZAW531B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Armstrong, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccst) on winter wheat in UK, 2020 UK20FETRZAW532B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211C CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211D CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Hungary, 2020 HU20FETRZAW210A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2020 HU20FEHORVW221A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220B CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251C InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255D InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151A-RO01 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151B-RO02 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153A-RO01 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in ROMANIA, 2019 RO19FETRZAW152A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in ROMANIA, 2019 RO19FETRZAW152B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019 RO19FEHORVW155A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019. RO19FEHORVW155B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2020 RO20FETRZAW218A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2020 RO20FEHORVW216A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AA AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AB AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis on wheat, in Hungary in 2018. HU18FETRZAW122B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120D Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Brodala, M	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290C Eurofins Agrosience Services Sp. z o.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Brož, M.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on tritcale in the Czech Republic, 2019 CZ19FETTLSS212A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922D ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVS207A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in the Czech Republic, 2019 CZ19FETTLWI212B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCRR) on triticale in the Czech Republic, 2019 CZ19FETTLWI215A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLWI238A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBRSNW305B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in ther Czech republic, 2020 CZ20FETRZAW262B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (Puccre) on Triticale in the Czech republic, 2020 CZ20FETTLWI259A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Crépin, D.</del>	<del>2019</del>	<del>Evaluation of efficacy and selectivity of ADM.3500.F.2.B for the control of Alternaria brassicae on oilseed rape, France, 2019 FR19FEBRSNN306A Essais+ GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Crépin, D.</del>	<del>2019</del>	<del>Evaluation of efficacy and selectivity of ADM.3500.F.2.B for the control of Alternaria brassicae (ALTEBA) on oilseed rape, France, 2019 FR19FEBRSNN306B Essais+ GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
KCP 6.2	Dana, P.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBRSNW305A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Deirdre, D.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517B Teagase GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Doyle, D.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516C Teagase GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Ducrot, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in France, 2020 ADAMA FR20FEHORVW301A ANADIAG FRANCE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Endres, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Endres, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in UK, 2020 UK20FEHORVW533A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in UK, 2020 UK20FEHORVW533B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in UK, 2020 UK20FESECSS535A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in UK, 2020 UK20FESECSS535B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Alternaria</i> on oilseed rape in UK, 2020 UK20FEBRSNW536A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Poland, 2019 PL19FEBRSNW296A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Poland, 2019 PL19FEBRSNW296B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284B_ AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Fusarium Head blight</i> (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gajek, D.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in Poland, 2019 PL19FESECSS293C Eurofins Austria GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2020 PL20FETRZAW034A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2020 PL20FESECSS039A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230A InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium</i> Head blight (at T3) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW231B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Gezova, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVW207B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Gulbis, K.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B (MCW 2075) for the control of Sclerotinia sclerotiorum in winter oilseed rape in Latvia in 2019 LV19FEBRSSNN500A LPPRC Riga GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Gulbis, K.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia sclerotiorum in winter oilseed rape in Latvia in 2020 LV20FEBRSSNW519B LPPRC Riga GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Hansen Kemezys, A.; Hartwig, P.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B (MCW 2075) for the control of Sclerotinia sclerotiorum in winter oilseed rape in Denmark in 2019. DK19FEBRSSNW256A University of Aarhus GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
KCP 6.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Hill, K.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517A Eurofins Agroscience GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Hill, K.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat IRELAND UK, 2019 IE19FETRZAW518A ADAMA Makhteshim Ltd GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Hill, K.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510B Eurofins Agroscience GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.2</del>	<del>Hill, K.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516A Eurofins Agroscience GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516B Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in Slovakia, 2019 SK19FETRZAW229A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in Slovakia, 2019 SK19FETRZAW302A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2019 SK19FEHORVW232A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2020 SK20FEHORVW267A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRE) on triticale in the Czech Republic, 2019 CZ19FETTLWI215B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2020 SK20FETRZAW265B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVW266B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Izsányi, L.I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis and Zymoseptoria tritici on wheat, in Hungary in 2018. HU18FETRZAW122A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Izsányi, L.I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200C Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510A ADAS GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534A RSK ADAS Ltd GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PuccrT) on winter wheat in Slovakia, 2019 SK19FETRZAW229B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PuccST) on winter wheat in Slovakia, 2019 SK19FETRZAW302B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBRSNW305A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBSNW305B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the UK, 2019 UK19FESECCW513A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in The Netherlands 2020 NL20FEAVESA014A Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in The Netherlands 2020 NL20FEAVESA014B Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Konvalinkova, J.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kovacova, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in Slovakia, 2020 SK20FEHORVW254A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBRSNW065C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBRSNW065D AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBSNW918C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Labusch, U.	2019	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in Germany in 2018. DE18FEBRSNW918B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Labusch, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Laug, S.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Puccinia striiformis</i> on wheat, in Germany in 2018. DE18FETRZAW914B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Laug, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in (Germany), 2019 DE19FETTLSS237B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyar, B.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204D Fructika GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211E Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Germany), 2019 DE19FESECSS236B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in (Germany), 2019 DE19FESECSS235A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia recondita</i> (PUCCRR) on triticale in (Germany), 2019 DE19FETTLSS215C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253F Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254D Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow-rust (PUCCST) on winter wheat in Hungary, 2019 HU19FETRZAW113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in Hungary, 2019 HU19FETRZAW203A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in Hungary, 2019 HU19FETRZAW202A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Mareela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2020 SK20FETRZAW263A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Marcela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVS266A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Marecková, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301A NPPC VURV Piestany GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Martin, T.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in (Germany), 2019 DE19FETTLSS212B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253E BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2020 DE20FETRZAW252B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Germany), 2020 DE20FETTLSS258B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2020 DE20FETTLSS259B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Nagy, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in Hungary in 2018. HU18FEBRSNW120C Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Nagy, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (Puccrt) on winter wheat in Hungary, 2019 HU19FETRZAW114A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2018	Efficacy evaluation of different MCW 2075 formulation against <i>Septoria tritici</i> on wheat, in Hungary in 2018. HU18FETRZAW121B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Ireland, 2020 IE20FETRZAW534A_S20-03183-01 Eurofins Agroscience GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534B_S20-03187-01 Eurofins Agroscience GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Ireland, 2020 IE20FEHORVW537B_S20-03188-01 Eurofins Agroscience GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner<sup>\$</sup></b>
KCP 6.2	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBSNW065A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBSNW065B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW420A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW420B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2019 PL19FESECSS292C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296D Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2020 PL20FETRZAW033B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Poland, 2020 PL20FETRZAW035A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200A U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208B U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCRR) on rye in (Germany), 2019 DE19FESECSS211C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205C Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209E Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.2</del>	<del>Rivet, J.; Crepin, D.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Alternaria on oilseed rape in France, 2020 FR20FEBRSNN301A Essais+ GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
KCP 6.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBSNW918A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCRT) on winter wheat in (Germany), 2019 DE19FETRZAW204A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in (Germany), 2019 DE19FETRZAW231A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2020 DE20FETRZAW262C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253D Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2020 DE20FETRZAW252A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2013	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on rye in Poland, 2019 PL19FESECSS293B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in Poland, 2019 PL19FESECSS293A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2019 PL19FESECSS292A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2019 PL19FESECSS292B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039C Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech republic, 2020 CZ20FETTLWI259B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285C Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner\$</b>
KCP 6.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2020 PL20FETRZAW034B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2020 PL20FETRZAW033A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (Puccst) on winter wheat in Hungary, 2019 HU19FETRZAW113B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110C SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204C SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW112B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112B SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113B SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Hungary, 2019 HU19FETRZAW202B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Somody, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCGST) on winter wheat in Hungary, 2019 HU19FETRZAW203B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Subr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVW922B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Toth, F.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922A GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Toth, F.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252B GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257A Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258B Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in ROMANIA, 2019 RO19FETTLSS159A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in ROMANIA, 2019 RO19FETTLSS162A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Tvaruzek, L.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922C ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237A ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLSS238B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Septoria tritici on wheat, in Hungary in 2018. HU18FETRZAW121A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium Head blight</i> (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora teres</i> (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Varret, F.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia sclerotiorum</i> (SCLESC) on oilseed rape, in France 2020 FR20FEBRSNN300A STAPHYT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Von Hörsten, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207D FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Austria), 2019 AT19FETRZAW230A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Austria), 2019 AT19FESECSS236A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2019 AT19FESECSS235B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in (Austria), 2020 AT20FETTLSS258A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in (Austria), 2020 AT20FETTLSS258B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wolf, P.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Ramularia</i> on barley, in Germany in 2018. DE18FEHORVW917D Agricola GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wöllmann, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208C_2(AC-19-097) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Wöllmann, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229B(AC-19-098) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCRR) on triticale in (Germany), 2019 DE19FETTLSS215A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zickart, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238B FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260C FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCRT) on winter wheat in Hungary, 2019 HU19FETRZAW114B Növénypathyka GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.2	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111B Növénypathyka GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.3	Anonymous	2020	FRAC Code List 2020: Fungal control agents sorted by cross resistance pattern and mode of action (including FRAC Code numbering). available in the internet in Nov. 2020 under <a href="http://www.frac.info">http://www.frac.info</a> published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
KCP 6.3	Anonymous	2020	FRAC Pathogen List 2019. available in the internet in Nov. 2020 under <a href="http://www.frac.info">http://www.frac.info</a> published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
KCP 6.3	Felsenstein, F.G., Jaser,B.	2016	RESEARCH REPORT: Sensitivity of Septoria tritici in different regions of Europe towards prochloraz, tebuconazole, difenoconazole, propiconazole, and prothioconazole 2016. EpiLogic GmbH Agrobiol. Research and Consulting, Hohenbachernstr. 19-21, D-85354 Freising-Weihenstephan not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.3	Felsenstein, F.G., Jaser,B.	2017	RESEARCH REPORT: Sensitivity of Septoria tritici in different regions of Europe towards prochloraz, tebuconazole, difenoconazole and prothioconazole 2017. EpiLogic GmbH Agrobiol. Research and Consulting, Hohenbachernstr. 19-21, D-85354 Freising-Weihenstephan not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.3	Felsenstein, F.G., Jaser,B.	2018	RESEARCH REPORT: Sensitivity of Septoria tritici in different regions of Europe towards prochloraz, tebuconazole, difenoconazole and prothioconazole 2018. EpiLogic GmbH Agrobiol. Research and Consulting, Hohenbachernstr. 19-21, D-85354 Freising-Weihenstephan not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.3	Felsenstein, F.G.; Jaser, B.	2007	Fungizidresistenz bei pilzlichen Getreidepathogenen und Wirksamkeit der vertikalen (qualitativen) Mehлтаuresistenz bei Weizen und Gerste – Situationsbericht 2007. available in the internet in Nov. 2020 under <a href="http://www.epilogic.de">http://www.epilogic.de</a> published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
KCP 6.3	FRAC SBI Working Group	2020	Minutes from Annual Meeting on January 24th, 2020, updated on September 23rd available on the internet in Nov. 2020 under <a href="http://www.frac.info">http://www.frac.info</a> published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.3	Heick T.M., Matzen N., Jørgensen L.N.	2020	Reduced field efficacy and sensitivity of demethylation inhibitors in the Danish and Swedish Zymoseptoria tritici populations. Eur. J. Plant Pathol. 157, 625–636; 2020 published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
KCP 6.3	Heimbach U., Kral G., Niemann P.	2000	Implementation of resistance risk analysis of plant protection products in the German authorization procedure: Proceedings of the Brighton Crop Protection Conference - Pests and Diseases, pp 771-776, 2000 published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
KCP 6.3	Leroux P., Walker A.S., Albertini C., Gredt M,	2006	Resistance to fungicides in European populations of Septoria tritici, the causal agent of wheat leaf blotch. Analysis of populations sent by MAKHTESHIM AGAN in 2006. INRA, Unité de Phytopharmacie et Médiateurs Chimiques 78026 Versailles Cedex, 2006; not published yet	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	-
<del>KCP 6.4.1</del>	<del>Abts, K.</del>	<del>2019</del>	<del>Determination of Efficacy of ADM.3500.F.2.B against Crown rust (PUCCCO) in oats. Belgium, 2019. BE19FEAVESA043C EAS Belgium GEP-y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Armstrong, A.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (PUCCST) on winter wheat in the UK, 2019 UK19FETRZAW509A Armstrong Fisher Ltd. GEP-y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Armstrong, A.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (PUCCST) on winter wheat in the UK, 2019 UK19FETRZAW509B Armstrong Fisher Ltd. GEP-y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Armstrong, A.</del>	<del>2020</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in UK, 2020 UK20FETRZAW531B Armstrong Fisher Ltd. GEP-y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Armstrong, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccst) on winter wheat in UK, 2020 UK20FETRZAW532B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211C CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211D CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in Hungary, 2020 HU20FETRZAW210A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2020 HU20FEHORVW221A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia eello-cygni (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia eello-cygni (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220B CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251C InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255D InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.4.1</del>	<del>Botoman, G.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151A-RO01 AgroProspect SRL GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Botoman, G.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151B-RO02 AgroProspect SRL GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Botoman, G.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153A-RO01 AgroProspect SRL GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Botoman, G.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153B-RO02 AgroProspect SRL GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.1</del>	<del>Botoman, G.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Brown-rust (PUCRT) on winter wheat in ROMANIA, 2019 RO19FETRZAW152A-RO01 AgroProspect SRL GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccinia) on winter wheat in ROMANIA, 2019 RO19FETRZAW152B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019 RO19FEHORVW155A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019. RO19FEHORVW155B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2020 RO20FETRZAW218A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2020 RO20FEHORVW216A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AA AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AB AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis on wheat, in Hungary in 2018. HU18FETRZAW122B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in Hungary in 2018. HU18FEBRSNW120D Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Brodala, M	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290C Eurofins Agrosience Services Sp. z o.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Brož, M.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Septoria tritici</i> (SEPTSP) on triticale in the Czech Republic, 2019 CZ19FETTLSS212A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922D ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVS207A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in the Czech Republic, 2019 CZ19FETTLWI212B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in the Czech Republic, 2019 CZ19FETTLWI215A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLWI238A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBSNW305B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech republic, 2020 CZ20FETRZAW262B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech republic, 2020 CZ20FETTLWI259A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Dana, P.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBSNW305A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Deirdre, D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517B Teagase GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Doyle, D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516C Teagase GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Endres, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against <i>Puccinia recondita</i> on wheat, in Germany in 2018. DE18FETRZAW913C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against <i>Septoria tritici</i> on wheat, in Germany in 2018. DE18FETRZAW915C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in UK, 2020 UK20FEHORVW533A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in UK, 2020 UK20FEHORVW533B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in UK, 2020 UK20FESECSS535A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in UK, 2020 UK20FESECSS535B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Alternaria</i> on oilseed rape in UK, 2020 UK20FEBRSNW536A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Poland, 2019 PL19FEBRSNW296A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Poland, 2019 PL19FEBRSNW296B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284B_ AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Fusarium Head blight</i> (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gajek, D.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in Poland, 2019 PL19FESECSS293C Eurofins Austria GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2020 PL20FETRZAW034A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2020 PL20FESECSS039A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230A InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium</i> Head blight (at T3) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW231B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Gezova, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVW207B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCST) on winter wheat in (Germany), 2019 DE19FETRZAW203B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hetterich, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202B Hetterich Fieldworks GEP n not published	N	N		ADAMA Agriculture
KCP 6.4.1	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517A Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat IRELAND UK, 2019 IE19FETRZAW518A ADAMA Makhteshim Ltd GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510B Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516A Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516B Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Slovakia, 2019 SK19FETRZAW229A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2019 SK19FETRZAW302A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2019 SK19FEHORVW232A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2020 SK20FEHORVW267A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Hrabovský, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner\$</b>
KCP 6.4.1	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRE) on triticale in the Czech Republic, 2019 CZ19FETTLWI215B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2020 SK20FETRZAW265B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVW266B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Izsányi, L.I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis and Zymoseptoria tritici on wheat, in Hungary in 2018. HU18FETRZAW122A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Izsányi, L.I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200C Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510A ADAS GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534A RSK ADAS Ltd GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Slovakia, 2019 SK19FETRZAW229B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2019 SK19FETRZAW302B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBRSNW305A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBRSNW305B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the UK, 2019 UK19FESECCW513A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (Puccinia) on oats in The Netherlands 2020 NL20FEAVESA014A Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (Puccinia) on oats in The Netherlands 2020 NL20FEAVESA014B Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Konvalinkova , J.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kovacova, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in Slovakia, 2020 SK20FEHORVW254A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in POLAND in 2018. PL18FEBRSNW065C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in POLAND in 2018. PL18FEBRSNW065D AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner\$</b>
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBRSNW918C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBRSNW918B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Labusch, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Labusch, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Laug, S.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Laug, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Germany), 2019 DE19FETTLSS237B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.4.1</del>	<del>Magyar, B.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204D Fruetika GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
KCP 6.4.1	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211E Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS236B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2019 DE19FESECSS235A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in (Germany), 2019 DE19FETTLSS215C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253F Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254D Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Hungary, 2019 HU19FETRZAW113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Hungary, 2019 HU19FETRZAW203A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Hungary, 2019 HU19FETRZAW202A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Marcela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2020 SK20FETRZAW263A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Marcela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVS266A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Marecková, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301A NPPC VURV Piestany GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Septoria tritici</i> (SEPTSP) on triticale in (Germany), 2019 DE19FETTLSS212B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Ramularia collo-cygni</i> (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253E BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2020 DE20FETRZAW252B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Germany), 2020 DE20FETTLSS258B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2020 DE20FETTLSS259B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Nagy, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120C Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Nagy, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Hungary, 2019 HU19FETRZAW114A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.4.1	Németh, S.	2018	Efficacy evaluation of different MCW 2075 formulation against <i>Septoria tritici</i> on wheat, in Hungary in 2018. HU18FETRZAW121B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Hungary, 2019 HU19FEBRSNW200B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium</i> Head blight (at T3) on winter wheat in Ireland, 2020 IE20FETRZAW534A_S20-03183-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium</i> Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534B_S20-03187-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Ireland, 2020 IE20FEHORVW537B_S20-03188-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2019 PL19FESECSS292C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in POLAND in 2018. PL18FEBRSNW065A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBSRW065B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW420A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW420B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296D Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccinia) on winter wheat in Poland, 2020 PL20FETRZAW033B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYNTR (DTR)) on winter wheat in Poland, 2020 PL20FETRZAW035A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200A U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208B U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205C Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209E Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBRSNW918A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW204A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in (Germany), 2019 DE19FETRZAW231A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2020 DE20FETRZAW262C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253D Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2020 DE20FETRZAW252A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2013	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on rye in Poland, 2019 PL19FESECSS293B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on rye in Poland, 2019 PL19FESECSS293A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner\$</b>
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2019 PL19FESECSS292A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2019 PL19FESECSS292B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039C Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech republic, 2020 CZ20FETTLWI259B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285C Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2020 PL20FETRZAW034B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccrt) on winter wheat in Poland, 2020 PL20FETRZAW033A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow-rust (Puccst) on winter wheat in Hungary, 2019 HU19FETRZAW113B SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110C SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204C SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW112B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium Head blight</i> (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in Hungary, 2019 HU19FETRZAW202B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Somody, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCST) on winter wheat in Hungary, 2019 HU19FETRZAW203B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Subr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Rhynchosporium</i> on barley, Czech republic, 2018. CZ18FEHORVW922B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Toth, F.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922A GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Toth, F.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252B GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257A Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258B Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in ROMANIA, 2019 RO19FETTLSS159A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in ROMANIA, 2019 RO19FETTLSS162A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Tvaruzek, L.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922C ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237A ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLSS238B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Vadász, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in Hungary in 2018. HU18FEBRSNW120B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora teres</i> (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Sclerotinia</i> on oilseed rape in Hungary, 2019 HU19FEBRSNW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Septoria tritici on wheat, in Hungary in 2018. HU18FETRZAW121A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.4.1	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora teres</i> (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in (Austria), 2019 AT19FETRZAW230A Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Austria), 2019 AT19FESECSS236A Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in (Austria), 2019 AT19FESECSS235B Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256A Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Austria), 2020 AT20FETTLSS258A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Austria), 2020 AT20FETTLSS258B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wolf, P.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917D Agricola GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wöllmann, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208C_2(AC-19-097) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Wöllmann, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229B(AC-19-098) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in (Germany), 2019 DE19FETTLSS215A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zickart, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238B FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260C FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.1	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Hungary, 2019 HU19FETRZAW114B Növénypathyka GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.1	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111B Növénypathyka GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Abts, K.	2019	Determination of Efficacy of ADM.3500.F.2.B against Crown-rust (PUCCCO) in oats. Belgium, 2019. BE19FEAVESA043C EAS-Belgium GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Armstrong, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (PUCCST) on winter wheat in the UK, 2019 UK19FETRZAW509A Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Armstrong, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow Rust (PUCCST) on winter wheat in the UK, 2019 UK19FETRZAW509B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Armstrong, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in UK, 2020 UK20FETRZAW531B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Armstrong, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow-rust (PUCCST) on winter wheat in UK, 2020 UK20FETRZAW532B Armstrong Fisher Ltd. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>s</sup>
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2020 HU20FETRZAW212B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211A CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211B CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211C CPR Europe Kft. GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2020 HU20FETRZAW211D CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in Hungary, 2020 HU20FETRZAW210A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2020 HU20FEHORVW221A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia eello-cygni (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220A CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Barasits, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia eello-cygni (RAMUCC) on barley in Hungary, 2020 HU20FEHORVW220B CPR Europe Kft. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251C InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Bauer, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255D InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Bezdičková, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW231A Ditana GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151A-RO01 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2019 RO19FETRZAW151B-RO02 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153A-RO01 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in ROMANIA, 2019 RO19FETRZAW153B-RO02 AgroProspect SRL GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccinia) on winter wheat in ROMANIA, 2019 RO19FETRZAW152A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccinia) on winter wheat in ROMANIA, 2019 RO19FETRZAW152B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (country), 2019 RO19FETRZAW150B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in ROMANIA, 2019 RO19FETRZAW154B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2019 RO19FEHORVW156B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019 RO19FEHORVW155A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in ROMANIA, 2019. RO19FEHORVW155B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157A-RO01 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in ROMANIA, 2019 RO19FETTLSS157B-RO02 AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in ROMANIA, 2019 RO19FETTLSS158B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Romania, 2020 RO20FETRZAW217B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in ROMANIA, 2020 RO20FETRZAW218A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in ROMANIA, 2020 RO20FEHORVW216A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AA AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Romania, 2020 RO20FETTLSS219AB AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220A AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botoman, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in Romania, 2020 RO20FETTLSS220B AgroProspect SRL GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis on wheat, in Hungary in 2018. HU18FETRZAW122B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botos, I.	2018	Efficacy evaluation of different MCW 2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Botos, I.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120D Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Brodala, M	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290C Eurofins Agrosciences Services Sp. z o.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Brož, M.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in the Czech Republic, 2019 CZ19FETTLSS212A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech republic, 2020 CZ20FETRZAW251A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Brož, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922D ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVS207A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in the Czech Republic, 2019 CZ19FETTLWI212B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in the Czech Republic, 2019 CZ19FETTLWI215A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLWI238A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia c. (PUCCCO) on oat in the Czech Republic, 2019 CZ19FEAVESA216B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBRSNW305B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in ther Czech republic, 2020 CZ20FETRZAW262B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Cáp, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech republic, 2020 CZ20FETTLWI259A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Dana, P.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in the Czech republic, 2019 CZ19FEBSNW305A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
<del>KCP 6.4.2</del>	<del>Deirdre, D.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517B Teagasc GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
<del>KCP 6.4.2</del>	<del>Doyle, D.</del>	<del>2019</del>	<del>Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516C Teagasc GEP y not published</del>	<del>N</del>	<del>Y</del>	<del>Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009</del>	<del>ADAMA Agriculture</del>
KCP 6.4.2	Endres, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Endres, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Endres, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915C Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in UK, 2020 UK20FEHORVW533A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in UK, 2020 UK20FEHORVW533B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRR) on rye in UK, 2020 UK20FESECSS535A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRR) on rye in UK, 2020 UK20FESECSS535B OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Erb, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Alternaria on oilseed rape in UK, 2020 UK20FEBRSNW536A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284B_ AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW287B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW284A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Furman-Fratczak, K.	2020	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW290B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gajek, D.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on rye in Poland, 2019 PL19FESECSS293C Eurofins Austria GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2020 PL20FETRZAW034A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gajek, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039A Agro Research Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230A InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW231B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gezova, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Gezova, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in the Czech Republic, 2019 CZ19FEHORVW207B InTec Agro GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Hetterich, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202B Hetterich Fieldworks GEP n not published	N	N		ADAMA Agriculture
KCP 6.4.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in IRELAND, 2019 IE19FETRZAW517A Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat IRELAND UK, 2019 IE19FETRZAW518A ADAMA Makhteshim Ltd GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510B Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516A Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hill, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in IRELAND, 2019 IE19FEHORVW516B Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Holcikova,D.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PuccRT) on winter wheat in Slovakia, 2019 SK19FETRZAW229A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PuccST) on winter wheat in Slovakia, 2019 SK19FETRZAW302A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303B Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2019 SK19FEHORVW232A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Holcikova,D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2020 SK20FEHORVW267A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201A ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW230B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hrabovský, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237B ZZS Kujavy GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW201B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW203B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hruška, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRE) on triticale in the Czech Republic, 2019 CZ19FETTLWI215B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2019 SK19FETRZAW300B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231A Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Hudec, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2019 SK19FETRZAW231B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Slovakia, 2020 SK20FETRZAW265B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Hudec, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVW266B Blumeria Consulting GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Izsányi, L.I.	2018	Efficacy evaluation of different MCW 2075 formulation against Puccinia striiformis and Zymoseptoria tritici on wheat, in Hungary in 2018. HU18FETRZAW122A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Izsányi, L.I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200C Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in the UK, 2019 UK19FETRZAW510A ADAS GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Joynt, R.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534A RSK ADAS Ltd GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccrt) on winter wheat in Slovakia, 2019 SK19FETRZAW229B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccst) on winter wheat in Slovakia, 2019 SK19FETRZAW302B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Slovakia, 2019 SK19FEHORVW303A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBSNW305A BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Jozefiak, D	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Slovakia, 2019 SK19FEBSNW305B BERBERIS s.r.o. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Kay, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the UK, 2019 UK19FESECCW513A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in the UK, 2019 UK19FETRZAW508B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511A OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in the UK, 2019 UK19FEHORVW511B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512B OAT, Oxford GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Kay, C.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the UK, 2019 UK19FEHORVW512A OAT, Oxford GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PCCCCO) on oats in The Netherlands 2020 NL20FEAVESA014A Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kohrman, E.J.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PCCCCO) on oats in The Netherlands 2020 NL20FEAVESA014B Cultus GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Konvalinkova, J.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in the Czech Republic, 2019 CZ19FEHORVW205A ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Korporal, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCO) on oats in (Germany), 2020 DE20FEAVESA260B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kovacova, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in Slovakia, 2020 SK20FEHORVW254A Fyse GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBRSNW065C AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBRSNW065D AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW416B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Poland, 2019 PL19FETRZAW419B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2019 PL19FEHORVW421B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW424B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036B AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Kukula, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038A AGRECO SP. Z O.O. GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBSNW918C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2019	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBSNW918B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Labusch, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PuccST) on winter wheat in (Germany), 2019 DE19FETRZAW203A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Labusch, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233C BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Laug, S.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Laug, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Germany), 2019 DE19FETTLSS237B Hetterich Fieldworks GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyar, B.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204D Fructika GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECS211E Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS236B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2019 DE19FESECSS235A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in (Germany), 2019 DE19FETTLSS215C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253F Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254D Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2020 DE20FEHORVW255B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257B Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Magyaróvári, V.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2020 DE20FESECSS257C Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in Hungary, 2019 HU19FETRZAW113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Hungary, 2019 HU19FETRZAW203A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Makó, I.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in Hungary, 2019 HU19FETRZAW202A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Makó, I.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Marcela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Slovakia, 2020 SK20FETRZAW263A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Marcela, O.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Slovakia, 2020 SK20FEHORVS266A UKSUP Bratislava GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Marecková, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Slovakia, 2019 SK19FETRZAW301A NPPC VURV Piestany GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in Germany in 2018. DE18FEHORVW917A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2019 DE19FETRZAW203C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207C Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2019 DE19FEHORVW233B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211D Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in (Germany), 2019 DE19FETTLSS212B Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Martin, T.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCOCO) on oats in (Germany), 2020 DE20FEAVESA260A Martin GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253E BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCST) on winter wheat in (Germany), 2020 DE20FETRZAW252B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in (Germany), 2020 DE20FETTLSS258B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Maßmann, K.-W.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2020 DE20FETTLSS259B BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Nagy, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120C Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Nagy, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (Puccinia striiformis) on winter wheat in Hungary, 2019 HU19FETRZAW114A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2018	Efficacy evaluation of different MCW 2075 formulation against Septoria tritici on wheat, in Hungary in 2018. HU18FETRZAW121B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201A Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Németh, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Ireland, 2020 IE20FETRZAW534A_S20-03183-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in UK, 2020 UK20FETRZAW534B_S20-03187-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Packwood, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Ireland, 2020 IE20FEHORVW537B_S20-03188-01 Eurofins Agroscience GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBRSNW065A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Pawlak, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in POLAND in 2018. PL18FEBSRW065B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2019 PL19FESECSS292C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW420A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCRT) on winter wheat in Poland, 2019 PL19FETRZAW420B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Fusarium Head blight (at T3) on winter wheat in Poland, 2019 PL19FETRZAW288B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296C Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Poland, 2019 PL19FEBRSNW296D Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCRT) on winter wheat in Poland, 2020 PL20FETRZAW033B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Poland, 2020 PL20FETRZAW035A Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Pawlak, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039B Staphyt Poland GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916D U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2019 DE19FETRZAW200A U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208B U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Perner, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCRR) on rye in (Germany), 2019 DE19FESECSS211C U.A.S. Jena GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW232B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205C Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Raue, C.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234B SynTech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Raue, C.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209E Syntech DE GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia recondita on wheat, in Germany in 2018. DE18FETRZAW913A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Germany in 2018. DE18FETRZAW914A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Germany in 2018. DE18FETRZAW915A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Germany in 2018. DE18FEHORVW916A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Sclerotinia sclerotium on rape, in Germany in 2018. DE18FEBSNW918A Agrartest GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (Puccinia tritici-repentis) on winter wheat in (Germany), 2019 DE19FETRZAW204A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW230A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in (Germany), 2019 DE19FETRZAW231A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW234A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Rohr, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in (Germany), 2020 DE20FETRZAW262C Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Germany), 2020 DE20FETRZAW253D Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in (Germany), 2020 DE20FETRZAW252A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in (Germany), 2020 DE20FEHORVW254B Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rohr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Germany), 2020 DE20FESECSS256A Trial-Tec GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2013	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Rhynchosporium secalis (RHYNSE) on rye in Poland, 2019 PL19FESECSS293B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (DTR) on winter wheat in Poland, 2019 PL19FETRZAW418B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2019 PL19FEHORVW289B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Puccinia hordei (PUCCHD) on barley in Poland, 2019 PL19FEHORVW291B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in Poland, 2019 PL19FESECSS293A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2019 PL19FESECSS292A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in Poland, 2019 PL19FESECSS292B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in Poland, 2019 PL19FETTLSS294B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Rusek, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown Rust (PUCCRE) on Triticale in Poland, 2019 PL19FETTLSS295B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2020 PL20FETRZAW031B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Poland, 2020 PL20FEHORVW036A Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Poland 2020 PL20FEHORVW038B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in Poland, 2020 PL20FESECSS039C Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Rusek, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040B Fertico GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Ruzicka, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech republic, 2020 CZ20FETTLWI259B ZS Rýmarov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Poland in 2018. PL18FETRZAW064A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2019 PL19FETRZAW285C Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Brown rust (PUCCRT) on winter wheat in Poland, 2019 PL19FETRZAW286A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Poland, 2019 PL19FETRZAW417B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Poland, 2019 PL19FEHORVW423B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in Poland, 2019 PL19FETTLSS425B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in Poland, 2019 PL19FETTLSS428B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Poland, 2020 PL20FETRZAW032B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccst) on winter wheat in Poland, 2020 PL20FETRZAW034B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccrt) on winter wheat in Poland, 2020 PL20FETRZAW033A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Poland, 2020 PL20FEHORVW037B Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Sawinska, Z.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in Poland, 2020 PL20FETTLSS040A Poznan University GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (Puccst) on winter wheat in Hungary, 2019 HU19FETRZAW113B SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110C SGS Hungary GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW204C SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW112B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Fusarium Head blight</i> (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX110B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Netblotch</i> (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP-6.4.2	SGS Hungária Kft.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in Hungary, 2019 HU19FEHORVX113B SGS Hungary GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (Puccinia striiformis) on winter wheat in Hungary, 2019 HU19FETRZAW202B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Somody, G.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Somody, G.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccinia striiformis) on winter wheat in Hungary, 2019 HU19FETRZAW203B Syntech HU GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Subr, J.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVW922B ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW301A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Subr, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech Republic, 2019 CZ19FEHORVS234A ZS Trutnov GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in the Czech republic, 2020 CZ20FEHORVS255C ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Subr, J.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in the Czech republic, 2020 CZ20FESECCW256B ZS Nechanice GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Toth, F.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Slovakia in 2018. SK18FEHORVW922A GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Toth, F.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Slovakia, 2020 SK20FETRZAW252B GEMERPRODUKT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on rye in the Czech republic, 2020 CZ20FESECCW257A Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Trnka, M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech republic, 2020 CZ20FETTLWI258B Agricultural Office of Baranya County GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTSP) on triticale in ROMANIA, 2019 RO19FETTLSS159A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Tuna, V.	2020	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCCRR) on triticale in ROMANIA, 2019 RO19FETTLSS162A EAS Romania GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Tvaruzek, L.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, Czech republic, 2018. CZ18FEHORVX922C ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in the Czech Republic, 2019 CZ19FETRZAW200B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on Triticale in the Czech Republic, 2019 CZ19FETTLSS237A ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Tvaruzek, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in the Czech Republic, 2019 CZ19FETTLSS238B ZVU Kromeriz GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Vadász, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Netblotch on barley, in Hungary in 2018. HU18FEHORVW125A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Vadász, Z.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in Hungary, 2019 HU19FETRZAW110B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX112A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Vadász, Z.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in Hungary, 2019 HU19FEBRSNW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Septoria tritici on wheat, in Hungary in 2018. HU18FETRZAW121A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Rhynchosporium on barley, in Hungary in 2018. HU18FEHORVW124B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2018	Efficacy evaluation of different MCW 2075 formulation against Sclerotinia sclerotium on rape, in Hungary in 2018. HU18FEBRSNW120A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW201A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in Hungary, 2019 HU19FETRZAW200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Hungary, 2019 HU19FETRZAW205A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Hungary, 2019 HU19FEHORVX201B Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Varga, A.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Hungary, 2019 HU19FEHORVX200A Syntech HU GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR (DTR)) on winter wheat in (Austria), 2019 AT19FETRZAW230A Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wied, H.M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2019 AT19FESECSS235B Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia recondita (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256A Staphyt AT GEP-y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Puccinia recondita</i> (PUCCRE) on rye in (Austria), 2020 AT20FESECSS256B Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wied, H.M.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of <i>Septoria tritici</i> (SEPTTR) on Triticale in (Austria), 2020 AT20FETTLSS258A Staphyt AT GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wolf, P.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Ramularia</i> on barley, in Germany in 2018. DE18FEHORVW917D Agricola GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wöllmann, S.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208C_2(AC-19-097) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Wöllmann, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRT) on winter wheat in (Germany), 2019 DE19FETRZAW229B(AC-19-098) agro-check GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Pyrenophora tritici-repentis</i> (PYRNTR (DTR)) on winter wheat in (Germany), 2019 DE19FETRZAW202A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Blumeria graminis tritici</i> (ERYSGT) on winter wheat in (Germany), 2019 DE19FETRZAW201A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in (Germany), 2019 DE19FEHORVW207A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on barley in (Germany), 2019 DE19FEHORVW205A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia hordei</i> (PUCCHD) on barley in (Germany), 2019 DE19FEHORVW208D BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Rhynchosporium secalis</i> (RHYNSE) on rye in (Germany), 2019 DE19FESECSS209A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of <i>Puccinia recondita</i> (PUCCRR) on rye in (Germany), 2019 DE19FESECSS211A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia recondita (PUCRR) on triticale in (Germany), 2019 DE19FETTLSS215A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zickart, U.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238A BioChem Agrar GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown Rust (PUCCRE) on Triticale in (Germany), 2019 DE19FETTLSS238B FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zöllner, H.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Crown rust (PUCCCO) on oats in (Germany), 2020 DE20FEAVESA260C FRS Wunstorf GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCRRT) on winter wheat in Hungary, 2019 HU19FETRZAW114B Növénypathyka GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture
KCP 6.4.2	Zsuzsanna, H.P.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in Hungary, 2019 HU19FETRZAW111B Növénypathyka GEP y not published	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 7.1.1/01	xxxxxxx	2019a	Acute oral toxicity – Up-and Down procedure in rats Report no.: 51286; sponsor no.: 000102245 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.2/01	xxxxxxx	2019	ADM.3500.F.2.B: Acute dermal toxicity – Fixed dose procedure in rats Report no. 51287; sponsor no.: 000102246 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.3/01	xxxxxxx	2019b	ADM.3500.F.2.B: Acute inhalation toxicity in rats Report no.: 51288; sponsor no.: 000102247 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.4/02	xxxxxxx	2019	ADM.3500.F.2.B: Primary skin irritation in rabbits Report no. 51290; sponsor no.: 000102248 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.5/02	xxxxxxx.	2019	ADM.3500.F.2.B: Primary eye irritation in rabbits Report no. 51289; sponsor no.: 000102250 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.6/01	xxxxxxx	2019f	ADM.3500.F.2.B: Local lymph node assay (LLNA) in mice Report no.: 51291; sponsor no.: 000102249 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 7.3/01	Finlayson, Z.	2020	The in vitro percutaneous absorption of radiolabelled Prothioconazole-desthio in two in-use dilutions of the Prothioconazole 250 g/L EC Formulation (ADM.03500.F.2.B) through human split-thickness skin Report no.: 786166; sponsor no.: 000105848 Charles River Laboratories Edinburgh Ltd., Tranent, UK GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.1/01	Klimmek, S. and Gizler, A.	2017	Freezing storage stability & validation of residues of 1,2,4-Triazole, Triazole Alanine, Triazole Acetic Acid and Triazole Lactic Acid in water, acid and dry matrix: cucumber, grapes and dry bean at 0, 3, 6, 12, 18, 24 and 36 months. Report No.: S12-00072, sponsor no.: R-30330 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.1/02	Lefresne, S.	2020	Freezing storage stability of prothioconazole-desthio, 3-hydroxy-prothioconazole-desthio, 4-hydroxy-prothioconazole-desthio, 5-hydroxy-prothioconazole-desthio, 6-hydroxy-prothioconazole-desthio and alpha-hydroxy-prothioconazole-desthio in plant matrices at/below -18°C during 24 months (0, 1, 3, 12, 18 and 24 months): Wheat whole plant (high water content), wheat grain (high starch content), wheat straw (difficult commodity), oilseed rape grain (high oil content), strawberry (high acid content) and dry bean (high protein content). Report No.: B18S-A4-P-02, sponsor no.: R-39653 POLLENIZ/GIRPA, Beaucauzé Cedex, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.1/03	Yozgatli, H.P. et al.	2022a	Storage stability of 1,2,4-triazole (1,2,4-T) and triazole alanine (TA) in oilseed rape under deep frozen conditions Report No.: S20-08247, sponsor no.: 000107053 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 8/ KCA 6.1/04	Lindner, M.	2022	Storage stability of prothioconazole and azoxystrobin in pollen, nectar, flowers and honey under deep frozen conditions Study no.: S19-02145, MAC-1931L, sponsor no.: 000104133 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.a and ADM.03501.F.1.A. Data protection has not expired	ADM
KCP 8/ KCA 6.1/05	Kalathoor, R.	2021	Residue analytical method 01602 and short term storage of 1,2,4-triazole, triazole alanine, triazole acetic acid and triazole lactic acid in/on honey HPLC DMS-MS/MS, Report Amendment No. 2 Study no.: M-680825-03-1, S19-01126, sponsor no.: Not stated GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.a and ADM.03501.F.1.A. Data protection has not expired	TDMG
KCP 8/ KCA 6.3.1/01	Huaultmé, J.-M.	2019a	Residue study of azoxystrobin, prothioconazole and its metabolites in wheat whole plants and Raw Agricultural Commodity after one foliar application of MCW-2073 - 1 harvest and 2 decline trials – Northern Europe (France and Poland) – 2018. Report no.: BPL18/713/GC, sponsor no.: R-39643 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.1/02	Yozgatli, H.P.	2021b	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in wheat (whole plant without roots, grain and straw) following one application of MCW 2073 in 3 trials (2 DCS + 1 HS) in northern EU (North France and Poland) 2018 Study No. S18-02654, sponsor no.: R-39643B Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.1/03	Amic, S.	2020a	Residue study of azoxystrobin, prothioconazole and its metabolites in wheat whole plant and Raw Agricultural Commodity after one foliar application of MCW-2073 - 3 harvest and 2 decline trials – Northern Europe (FR, HU, PL) – 2019. Report no.: BPL19/757/GC, sponsor no.: 000102745 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 8/ KCA 6.3.1/04	Yozgatli, H.P.	2022b	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in wheat (RAC whole plant, grain and straw) following one application of MCW 2073 (200 g/L of Azoxystrobin and 150 g/L of Prothioconazole) in 5 trials (3 HS + 2 DCS) in Northern EU (France, Hungary and Poland), 2019 Study No. S19-00725, sponsor no.: 000102779 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.1/05	Amic, S.	2020b	Residue study of prothioconazole and its metabolites in wheat whole plant and RAC after one foliar application of ADM.3500.F.2.B (250 g a.s./L of prothioconazole) - 2 harvest and 2 decline trials – Northern Europe (FR, HU, PL) – 2019. Report no.: BPL19/762/GC, sponsor no.: 000102751 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.1/06	Yozgatli, H.P.	2021d	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in wheat (RAC whole plant, grain and straw) following one application of ADM.3500.F.2.B (250g a.s./L of prothioconazole) in 4 trials (2 HS + 2 DCS) in Northern Europe (France, Hungary and Poland) 2019 Study no: S19-00733, sponsor no.: 000102783 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.1/07	Le Mineur, A.	2022a	Residue study of Prothioconazole and Fluxapyroxad and their respective metabolites in wheat Raw Agricultural Commodities after foliar application of ADM.03503.F.1.A under field conditions – Northern Europe – 2021 Study no.: BPL21/954/GC, sponsor no.: 000107608 SynTech Research France, La Chapelle de Guinchay, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 8/ KCA 6.3.1/08	Le Mineur, A.	2022b	Residue study of prothioconazole, difenoconazole and their metabolites in wheat whole plant and raw agricultural commodities after foliar application of ADM.03501.F.1.A under field conditions – Northern Europe - 2021 Study no.: S21-02258, BPL21/958/GC, EFSA-2021-00000558, sponsor no.: 000107612 SynTech Research France, La Chapelle de Guinchay, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/01	Huauilmé, J.-M.	2019b	Residue study of azoxystrobin, prothioconazole and its metabolites in barley whole plants and Raw Agricultural Commodity after one foliar application of MCW-2073 - 1 harvest and 2 decline trials – Northern Europe (France) – 2018. Report no.: BPL18/715/GC, sponsor no.: R-39645 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/02	Yozgatli, H.P.	2021e	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in barley (whole plant without roots, grain and straw) following one application of MCW 2073 in 3 trials (2 DCS + 1 HS) in northern EU (North France) 2018 Study no.: S18-02656, sponsor no.: R-39645B Eurofins Agroscience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/03	Amic, S.	2020c	Residue study of azoxystrobin, prothioconazole and its metabolites in barley whole plant and Raw Agricultural Commodity after one foliar application of MCW-2073 - 3 harvest and 2 decline trials – Northern Europe (France, Poland and Hungary) – 2019. Report no.: BPL19/759/GC, sponsor no.: 000102749 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 8/ KCA 6.3.2/04	Yozgatli, H.P.	2021f	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in barley (RAC whole plant, grain and straw) following one foliar application of MCW 2073 (200 g/L of Azoxystrobin and 150 g/L of Prothioconazole) in 5 trials (3 HS + 2 DCS) in Northern Europe (France, Hungary and Poland) 2019 Study no.: S19-00727, sponsor no.: 000102781 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/05	Amic, S.	2020d	Residue study of prothioconazole and its metabolites in barley whole plant and RAC after one foliar application of ADM.3500.F.2.B (250 g a.s./L of prothioconazole) - 2 harvest and 2 decline trials – Northern Europe (France, Hungary and Poland) – 2019. Report no.: BPL19/764/GC, sponsor no.: 000102753 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/06	Yozgatli, H.P.	2021g	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in barley (RAC whole plant, grain and straw) following one foliar application of ADM.3500.F.2.B (250 g a.s./L of prothioconazole) in 4 trials (2 HS + 2 DCS) in Northern Europe (France, Hungary and Poland) 2019 Study no.: S19-00735, sponsor no.: 000102785 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/07	Huaultmé, J.-M.	2020	Residue study of prothioconazole and its metabolites, and fenpropidin in barley whole plant and RAC (grain and straw) after one foliar application of ADM.3502.F.1.A - 2 harvest and 2 decline trials - Northern Europe (France, Poland and Hungary) - 2019. Report no.: BPL19/772/GC, sponsor no.: 000102761 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 8/ KCA 6.3.2/08	Mahlow, S.	2021	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in barley (RAC whole plant, grain and straw) following one foliar application of ADM.3502.F.1.A (175 g a.s./L of prothioconazole and 250 g a.s./L of fenpropidin) in 4 trials (2 HS + 2 DCS) in Northern Europe (France, Poland and Hungary), 2019 Study no.: S19-00752, sponsor no.: 000102794 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/09	Huauilmé, J.-M.	2021a	Residue study of Prothioconazole and its metabolites, and Fenpropidin in barley whole plant and Raw Agricultural Commodity after one foliar application of ADM.3502.F.1.A (175 g a.s./L of prothioconazole and 250 g a.s./L of fenpropidin) - 2 harvest and 2 decline trials – Northern Europe (FR, PL, HU) - 2020. Report no.: BPL20/844/GC, sponsor no.: 000105350 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/10	Yozgatli, H.P.	2021h	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in barley (RAC whole plant, grain and straw) following one foliar application of ADM.3502.F.1.A (175g a.s./L of prothioconazole and 250 g/L fenpropidin) in 4 trials (2 HS + 2 DCS) in Northern Europe (France, Poland and Hungary), 2020 Study no.: S20-01302, sponsor no.: 000105545 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/11	Huauilmé, J.-M.	2021a	Residue study of fluxapyroxad and prothioconazole and their metabolites in barley Raw Agricultural Commodities after application of ADM.03503.F.1.A under field conditions –Northern Europe - 2021 Study no.: BPL21/962/GC, sponsor no.: 000107616 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 8/ KCA 6.3.2/12	Huauilmé, J.-M.	2022b	Residue study of prothioconazole, difenoconazole and their metabolites in barley raw agricultural commodities after foliar application of ADM.03501.F.1.A under field conditions - Northern Europe - 2021 Study no.: BPL21/960/GC, sponsor no.: 000107614 SynTech Research France, La Chapelle de Guinchay, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.2/13	Barbier, G.	2022	Analysis of prothioconazole and its metabolites in barley after application of ADM.3502.F.1.A (prothioconazole and fenpropidin) in trial in Northern - 2020 Study no.: B21G-A4-P-05, sponsor no.: 000108763 GIRPA, Beaucouzé Cedex, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/01	Roussel, Ch. H.	2020	Magnitude of the residues of azoxystrobin + prothioconazole and metabolites in oilseed rape (RAC whole plant and seeds), following one application of MCW-2073 in 3 trials (2 DCS and 1 HS), Northern Europe (Northern France and Poland) – 2018. Report no.: ChR-18-33731, sponsor no.: R-39647 STAPHYT, Inchy en Artois, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/02	Gustloff, C.	2021	Determination of the residue of 1,2,4-Triazole (1,2,4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in OSR (RAC whole plant and seed) following one application of MCW 2073 in 3 trials (2 DCS + 1 HS) in northern EU (North France and Poland) 2018 Study no.: S18-02650, sponsor no.: R-39647B Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner\$
KCP 8/ KCA 6.3.3/03	Peterek, S.	2020	Magnitude of the residues of azoxystrobin + prothioconazole and metabolites in oilseed rape (RAC whole plant, seeds and straw), following one application of MCW-2073 in 6 trials (2 DCS, 3 HS and 1 backup HS), Northern Europe (Poland, Northern France and Germany) – 2019. Report no.: SPK-19-38368, sponsor no.: 000102602 STAPHYT, Inchy en Artois, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/04	Ivanov, E.	2021a	Determination of the residue of 1, 2, 4-Triazole (1, 2, 4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in Oilseed rape (RAC whole plant, seeds and straw) following one application of MCW-2073 in Northern Europe (Poland, Northern France and Germany) - 2019 Study no.: S19-01822, sponsor no.: 000102627 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/05	Grall, E.	2021	Magnitude of the residues of prothioconazole and metabolites in oilseed rape (RAC whole plant, seeds and straw), following one application of ADM.3500.F.2.B in 4 trials (2 DCS and 2 HS), Northern Europe (Poland, Northern France and Germany) – 2019/2020. Report no.: SPK-19-38370, sponsor no.: 000102604 STAPHYT Spain S.L., Gines, Spain GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/06	Ivanov, E.	2021b	Determination of residue of 1,2,4-Triazole (1,2,4-T), Triazole alanine (TA), Triazole acetic acid (TAA) and Triazole lactic acid (TLA) in Oilseed rape (RAC whole plant, seeds and straw) following one application of ADM.3500.F.2.B in 4 trials (2 DCS and 2 HS) in Northern Europe (Poland, Northern France and Germany)- 2019 Study no.: S19-01824, sponsor no.: 000102629 Eurofins Agrosience Services Chem GmbH, Hamburg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 8/ KCA 6.3.3/07	Amic, S.	2021	Residue study of Prothioconazole and its metabolites in oilseed rape Raw Agricultural Commodities (seeds) after foliar application of ADM.3500.F.2.B (Prothioconazole) under field conditions – harvest trials - Northern Europe - 2021 Study no.: BPL21/964/GC, sponsor no.: 000107621 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.3.3/08	Amic, S.	2022	Residue study of Prothioconazole and Fluxapyroxad and their respective metabolites in oilseed rape raw agricultural commodities (seeds) after foliar application of ADM.03503.F.1.A (Prothioconazole and Fluxapyroxad) under field conditions - harvest trials Study no.: BPL21/966/GC, sponsor no.: 000107619 SynTech Research France, La Chapelle de Guinchay, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.5.1/01	Bloß, K.	2019	Prothioconazole-desthio: Aqueous Hydrolysis of [ <sup>14</sup> C]Prothioconazole-desthio at 90, 100 and 120 °C. Report no.: S18-07655, sponsor no.: 000101817 Eurofins Agrosience Services EcoChem GmbH, Niefern-Öschelbronn, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.5.2/01	Amic, S.	2021	Residue study of triazole metabolites in oilseed rape seeds processed fractions after foliar application on the crop of ADM.03503.F.1.A (Prothioconazole and Fluxapyroxad) under field conditions - field trials for processing - Northern and Southern Europe Study no.: BPL21/968/GC, sponsor no.: 000107694 BIOTEK Agriculture, Saint-Pouange, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.6.2/01	Semrau, J.	2021	Determination of Residues of Prothioconazole and its Metabolites after One Application of MCW-2073 on Bare Soil in Rotational Crops (Radish, Leaf lettuce and Barley) at 2 Sites in Northern Europe and 2 Sites in Southern Europe 2018/2019 Study no.: S18-02513, sponsor no.: R-39638 Eurofins Agrosience Services GmbH, Stade, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 8/ KCA 6.6.2/02	Semrau,J.	2022	Determination of residues of prothioconazole metabolites in rotational crops (radish, lettuce, barley) after one application of Prothioconazole 250 EC (ADM.03500.F.2.B) on bare soil at 1 site in Northern Europe and 1 site in Southern Europe 2021 Study no.: S21-00408, sponsor no.: 000107470 Eurofins Agrosience Services GmbH, Stade, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 8/ KCA 6.6.2/03	Anonymous	2022	Position Paper: 1,2,4-Triazole residues in crop residue trials and rotational crops following the use of Prothioconazole Sponsor no.: 000110079 ADAMA Agricultural Solutions Ltd., Airport City, Israel Not GLP Unpublished	N	N		ADM
KCP 8/ KCA 6.10.1/01	Persigehl, M. et al.	2021	Study on the effect of ADM.3500.F.2.B on honey bee colonies (Apis mellifera L.) under semi-field conditions in Germany Study no.: B19010-3, sponsor no.: 000102470 tier3 solutions GmbH, Leverkusen, Germany GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.A, ADM.03502.F.1.A and ADM.03501.F.1.A Data protection has not expired	ADM
KCP 8/ KCA 6.10.1/02	Persigehl, M. et al.	2021	Study on the effect of ADM.3500.F.2.B on honey bee colonies (Apis mellifera L.) under semi-field conditions in Spain Study no.: B19010-4, sponsor no.: 000102471 tier3 solutions GmbH, Leverkusen, Germany GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.A and ADM.03501.F.1.A. Data protection has not expired	ADM
KCP 8/ KCA 6.10.1/03	Persigehl, M. et al.	2020	Study on the effect of MCW-2073 on honey bee colonies (Apis mellifera L.) under semi-field conditions in Germany Study no.: B19010-1, sponsor no.: 000102468 tier3 solutions GmbH, Leverkusen, Germany GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.1.A and ADM.03501.F.1.A. Data protection has not expired	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 8/ KCA 6.10.1/04	Persigehl, M. et al.	2021	Study on the effect of MCW-2073 on honey bee colonies ( <i>Apis mellifera</i> L.) under semi-field conditions in Spain Study no.: B19010-2, sponsor no.: 000102469 tier3 solutions GmbH, Leverkusen, Germany GLP Unpublished	N	Y	Study was submitted before to Poland to support product registration under EU Regulation 1107/2009 of ADM.03509.F.1.a and ADM.03501.F.1.A. Data protection has not expired	ADM
KCP 8/ KCA 6.10.1/05	Bougrier, M.- A.	2022	Magnitude of the residue of prothioconazole and its metabolites in honey after application of ADM.03500.F.2.B on Phacelia crop under semi-field conditions in Europe - 2021 Study no.: 555-2021, EFSA-2021-00003664, sponsor no.: 000108776 Testapi SAS, Gennes, France GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	
KCP 9.2.4/01	Penne, C.	2021	Predicted environmental concentrations in groundwater (PEC <sub>gw</sub> ) of prothioconazole and its metabolites using FOCUS PELMO 5.5.3, FOCUS PEARL 4.4.4 and FOCUS MACRO 5.5.4 for critical GAP uses in the Central zone. Report no.: ADM-210615-01, sponsor no. 000108552 EBRC Consulting GmbH, Hannover, Germany Not GLP Unpublished	N	N	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 9.2.5/01	Penne, C.	2021	Predicted environmental concentrations in surface water (PEC <sub>sw</sub> ) and sediment (PEC <sub>sed</sub> ) of prothioconazole and its metabolites using STEPS 1-2 in FOCUS (v3.2), FOCUS SWASH 5.3 and SWAN v5.0 for critical GAP uses in the Central zone. Report no.: ADM-210615-02, sponsor no. 000108554 EBRC Consulting GmbH, Hannover, Germany Not GLP Unpublished	N	N	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.2.1/01	xxxxxxxxxxx	2020	ADM.3500.F.2.B: Toxicity to the rainbow trout <i>Oncorhynchus mykiss</i> under laboratory conditions (Acute toxicity test – Semi-static) Report no.: S19-03475, Sponsor no.: 000102732 xxxxxxxxxxxxxxxxx GLP Unpublished	Y	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 10.2.1/02	Zetzmann, M.	2020	ADM.3500.F.2.B: Toxicity to the water flea <i>Daphnia magna</i> Straus under laboratory conditions (Acute immobilisation test – Semi-static) Report no.: S19-03474, Sponsor no.: 000102731 Eurofins Agrosience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.2.1/03	Schuler, L.	2020	ADM.3500.F.2.B: Toxicity to the single cell green alga <i>Pseudokirchneriella subcapitata</i> Hindák under laboratory conditions Report no.: S19-03473, Sponsor no.: 000102730 Eurofins Agrosience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.2.1/04	Weber, K.	2020	ADM.3500.F.2.B: Toxicity to the duckweed <i>Lemna gibba</i> under laboratory conditions (Growth inhibition test – Semi-static) Report no.: S19-03476, Sponsor no.: 000102733 Eurofins Agrosience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.3.1.1/01	Sekine, T.	2020a	ADM.3500.F.2.B: Effects (acute contact and oral) on honey bees ( <i>Apis mellifera</i> L.) in the laboratory Report no.: 137191035, Sponsor no.: 000101260 Ibacon GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.3.1.2/01	Sekine, T.	2020b	ADM.3500.F.2.B: Chronic oral toxicity test on the honey bee ( <i>Apis mellifera</i> L.) in the laboratory Report no.: 137191136, Sponsor no.: 000101261 Ibacon GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.3.1.3/01	Colli, M.	2020	Effects of ADM.3500.F.2.B on honeybees ( <i>Apis mellifera</i> L.) 22-day larval toxicity test with repeated exposure Report no.: BT109/19, Sponsor no.: 000101262 Biotechnologie BT S.r.l. GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>\$</sup>
KCP 10.3.2/01	Röhlig, U.	2020a	Effects of ADM.3500.F.2.B on the parasitic wasp <i>Aphidius rhopalosiphi</i> (DeStefani-Perez) in a laboratory test Report no.: 19 48 NAL 0006, Sponsor no.: 000102735 BioChem agrar GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.3.2/02	Röhlig, U.	2020b	Effects of ADM.3500.F.2.B on the predatory mite <i>Typhlodromus pyri</i> Scheuten in a laboratory test (amended) Report no.: 19 48 NTL 0006A, Sponsor no.: 000102734A BioChem agrar GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.4.1.1/01	Ripperger, D.	2020	ADM.3500.F.2.B: Effects on the reproduction of the earthworm <i>Eisenia fetida</i> (Annelida, Lumbricidae) in artificial soil with 10 % peat (amended) Report no.: S18-07002A, Sponsor no.: 000101433A Eurofins Agrosience Services Ecotox GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.4.2.1/01	Friedrich, S.	2020	Effects of ADM.3500.F.2.B on the reproduction of the collembolan <i>Folsomia candida</i> Report no.: 19 48 TCC 0033, Sponsor no.: 000102736 BioChem agrar GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.4.2.1/02	Schulz, L.	2020	Effects of ADM.3500.F.2.B on the reproduction of the predatory mite <i>Hypoaspis aculeifer</i> Report no.: 19 48 THC 0026, Sponsor no.: 000102737 BioChem agrar GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.5/01	Persdorf, M.	2020	Effects of ADM.3500.F.2.B on the activity of soil microflora (Nitrogen transformation test) Report no.: 19 48 SMN 0034, Sponsor no.: 000102738 BioChem agrar GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner <sup>§</sup>
KCP 10.6.1/01	Klix, V.	2020a	ADM.3500.F.2.B - Terrestrial plant test: Seedling emergence and seedling growth test Report no.: 190403AR / TNK18620, Sponsor no.: 000102739 Noack Laboratorien GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 10.6.1/02	Klix, V.	2020b	ADM.3500.F.2.B - Terrestrial plant test: Vegetative vigour test Report no.: 190403AR / TNW18620, Sponsor no.: 000102740 Noack Laboratorien GmbH GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

<sup>§</sup> ADM = Data owned by ADAMA

TDMG = Triazole Derivative Metabolite Group

**List of data submitted or referred to by the applicant and relied on, but already evaluated at EU peer review of prothioconazole**

Data point (DAR ref. no)	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 8/ KCA 6/01 (IIA, 6.0/01)	Heinemann, O.	2001	18 months storage stability of residues of JAU 6476 and JAU 6476-desthio during frozen storage in/on wheat matrices Report No. : MR-282/00 Bayer AG GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/02 (IIA, 6.1.2/01)	Haas, M.	2001	Metabolism of [phenyl-UL-14C]JAU 6476 in peanuts Report No.: MR-193/01 Bayer AG GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/03 (IIA, 6.1.1/01)	Haas, M.; Bornatsch, W.	2000	Metabolism of JAU 6476 in spring wheat (after foliar application) Report no.: MR-198/99 Bayer AG GLP Unpublished	N	N		BCS

<b>Data point (DAR ref. no)</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
KCP 8/ KCA 6/04 (IIA, 6.1.1/03)	Vogeler, K.; Sakamoto, H.; Brauner, A.	1993	Metabolism of SXX 0665 in summer wheat Report No.: PF3906 Bayer AG GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/05 (IIA, 6.1.1/02)	Haas, M.	2001	Metabolism of JAU 6476 in spring wheat after seed dressing Report No.: MR-467/99 Bayer AG GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/06 (IIA, 6.6./01)	Haas, M.	2001	Confined rotational crop study with JAU 6476 Report No.: MR-159/00 Bayer AG GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/07 (IIA 6.2.2.1/01)	xxxxxx	2001	[Phenyl-UL-14C]JAU 6476 Absorption, distribution, excretion and metabolism in the lactating goat Report No.: MR-092/01 GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/08 (IIA, 6.2.2.2/01)	xxxxxx	2002	[Phenyl-UL-14C] JAU 6476-desthio Absorption, distribution, excretion, and metabolism in the lactating goat Report no. MR-091/01 GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/09 (IIA, 6.2.2.3/01)	xxxxxx	2001	[Phenyl-UL-14C]JAU 6476 Absorption, distribution, excretion and metabolism in laying hens Report No.: MR-309/01 xxxxxx GLP Unpublished	N	N		BCS
KCP 8/ KCA 6/10 (IIA, 6.4/01)	xxxxxx	2001	JAU 6476-desthio – Dairy cattle feeding study Report No.: MR-535/00 Report includes trial no.: P 673003007 xxxxxx GLP Unpublished	N	N		BCS

<b>Data point (DAR ref. no)</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
KCP 8/ KCA 6/11 (IIA, 6.5/01)	Gilges, M.	2001	Hydrolysis of JAU 6476 under conditions of processing Report No.: MR-166/00 Bayer AG GLP Unpublished	N	N		BCS

BCS = Bayer CropScience

**List of data submitted or referred to by the applicant and relied on, but already evaluated at EU peer review of triazole derivative metabolites (TDMs)**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
For the relevant studies please refer to the EU peer review of the triazole derivative metabolites (TDMs) in the light of confirmatory data submitted (UK, 2018b, EFSA, 2018, amended 2019).							

**List of data submitted by the applicant and not relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /011	VOISIN J.F.	2018	Efficacy evaluation of different MCW-2075 formulations against Puccinia recondita on wheat, in France in 2018. FR18FETRZAX330A Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /012	Kroniewicz, L.	2019	Efficacy evaluation of different MCW-2075 formulations against Puccinia recondita (PUCCRE) and Zymoseptoria tritici (SEPTTR) on wheat, in France in 2018. FR18FETRZAX330C Eurofins FR GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /013	Kroniewicz, L.	2019	Efficacy evaluation of different MCW-2075 formulations against Puccinia triticina (PUCCRT) and Zymoseptoria tritici (SEPTTR) on wheat, in France in 2018. FR18FETRZAX330D Eurofins FR GEP y not published	N	ADAMA Agriculture
KCP 6.2 /014	ROUANE, W.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici (SEPTTR) and Puccinia recondita (PUCCRE) on wheat, in France in 2018. FR18FETRZAX331D ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /015	Barlet, O.	2019	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in France in 2018. FR18FETRZAX332A SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /016	Wallart, G.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in France in 2018. FR18FETRZAX332B SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /017	CREPIN, D.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in France in 2018. FR18FETRZAX332C Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /018	CREPIN, D.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in France in 2018. FR18FETRZAX332D Essais+ GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /022	Coscia	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in Italy in 2018. IT18FETRZAX367B ProAGRI S.r.l. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /023	Corradini, L.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Italy in 2018. IT18FETRZAX368A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /024	Ettore, B.	2018	Efficacy evaluation of different MCW-2075 formulation against Septoria tritici on wheat, in Italy in 2018. IT18FETRZAX368B Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /025	Rama- nauskiene, J.	2018	Efficacy evaluation of different MCW-2075 formulations for Puccinia triticina control on winter wheat in Lithuania in 2018 LT18FETRZAW922A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /026	Rama- nauskiene, J.	2018	Efficacy evaluation of different MCW-2075 formulations against Septoria tritici on winter wheat in Lithuania in 2018 LT18FETRZAW924B IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /029	Ronis, A.	2018	Efficacy evaluation of different MCW-2075 formulations for Puccinia recondita control on spring wheat in Lithuania in 2018 LT18FETRZAS923A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /030	Gulbis	2018	Efficacy evaluation of different MCW-2075 formulations for Puccinia recondita control on spring wheat in Latvia in 2018 LV18FETRZAS913A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /031	VARRET, F.	2019	Efficacy evaluation of different MCW-2075 formulations against Puccinia striiformis (PuccST) on wheat, in France in 2018. FR18FETRZAX331A STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /032	VARRET, F.	2019	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis (PuccST) on wheat, in France in 2018. FR18FETRZAX331B STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /033	ROUANE, W.	2018	Efficacy evaluation of different MCW-2075 formulation against Puccinia striiformis on wheat, in France in 2018. FR18FETRZAX331C ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /037	VOISIN J.F.	2018	Efficacy evaluation of different MCW-2075 formulations against Puccinia recondita on wheat, in France in 2018. FR18FETRZAX330B Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /038	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PuccST) and Brown rust (PuccRT) on winter wheat in France, 2019 FR19FETRZAX317A Biotek Agriculture France GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /039	Rama- nauskiene, J.	2018	Efficacy evaluation of different MCW-2075 formulations against Septoria tritici on winter wheat in Lithuania in 2018 LT18FETRZAW924A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /044	VARRET, F.	2019	Efficacy evaluation of different MCW-2075 formulations against Net blotch (PYRNTE) and Leaf Blotch (RHYNSE) on barley, in France in 2018. FR18FEHORVX312A STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /045	Legros, C.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in France in 2018. FR18FEHORVX313A SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /046	Legros, C.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium Secalis (RHYNSE) and Helminthosporium (HELMSP) on barley, in France in 2018. FR18FEHORVX313B SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /047	Crépin, D.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in France in 2018. FR18FEHORVX313C Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /048	Crépin, D.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in France in 2018. FR18FEHORVX313D Essais+ GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /049	BERSEGEAY, A.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in France in 2018. FR18FEHORVX314A QUALIPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /050	Kroniewicz, L.	2019	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium secalis on barley, in France in 2018. FR18FEHORVX314D Eurofins FR GEP y not published	N	ADAMA Agriculture
KCP 6.2 /053	Corradini, L.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Italy in 2018. IT18FEHORVX370A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /054	Desogus, S.	2018	Efficacy evaluation of different MCW-2075 formulation against Rhynchosporium on barley, in Italy in 2018. IT18FEHORVX370B SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /063	Kroniewicz, L.	2019	Efficacy evaluation of different MCW-2075 formulation against Pyrenophora teres (PYRNTE) and Rhynchosporium secalis (RHYNSE) on barley, in France in 2018. FR18FEHORVX312D Eurofins FR GEP y not published	N	ADAMA Agriculture
KCP 6.2 /064	Lunzenfichter, D.	2018	Efficacy evaluation of different MCW-2075 formulation against Ramularia on barley, in France in 2018. FR18FEHORVX314B QUALIPHYT GEP y not published	N	ADAMA Agriculture



<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /067	Biondaro, S.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Italy in 2018. IT18FEHORVX369A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /068	Desogus, S.	2018	Efficacy evaluation of different MCW-2075 formulation against Netblotch on barley, in Italy in 2018. IT18FEHORVX369B SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /069	Semaskiene, R	2018	Efficacy evaluation of different MCW-2075 formulations against Blumeria graminis on spring barley in Lithuania in 2018 LT18FEHORVS926A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /070	Rancane, R.	2018	Efficacy evaluation of different MCW-2075 formulation against D.teres on spring barley in Latvia in 2018 LV18FEHORVS915A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /071	Rancane, R.	2018	Efficacy evaluation of different MCW-2075 formulations against Rhynchosporium secale on winter barley in Latvia in 2018 LV18FEHORVW916A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /075	Kroniewicz, L.	2019	Efficacy evaluation of different MCW-2075 formulations against Puccinia hordei and Ramularia on barley, in France in 2018. FR18FEHORVX314C Eurofins FR GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /079	Voisin, J.F.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotiorum</i> on rape, in France in 2018. FR18FEBRSNN306C Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /080	Barlet, O.	2018	Efficacy evaluation of different MCW-2075 formulation against <i>Sclerotinia sclerotium</i> on rape, in France in 2018. FR18FEBRSNN306D SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /103	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for <i>Septoria tritici</i> control in winter wheat in Denmark 2019 DK19FETRZAW248A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /104	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for <i>Puccinia striiformis</i> control in winter wheat in Denmark 2019 DK19FETRZAW249A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /105	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for <i>Erysiphe graminis</i> control in winter wheat in Denmark 2019 DK19FETRZAW251A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /106	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for <i>Fusarium</i> spp. control in winter wheat in Denmark 2019 DK19FETRZAW252A University of Aarhus GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /107	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PuccST) and Septoria leaf blotch (SEPTTR) on winter wheat in France, 2019 FR19FETRZAX317B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /108	Lunzenfichter, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in France, 2019. FR19FETRZAX326A QUALIPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /109	Lunzenfichter, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Septoria tritici (SEPTTR) on winter wheat in France, 2019. FR19FETRZAX326B QUALIPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /110	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown leaf rust (PuccRE) and Septoria tritici (SEPTTR) on winter wheat in France, 2019 FR19FETRZAX328B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /111	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) and Puccinia recondita (PuccRE) on winter wheat in France, 2019. FR19FETRZAX354B ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /112	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in France, 2019 FR19FETRZAX355A Biotek Agriculture France GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /113	Chourdas, M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on durum wheat in Greece in 2019. GR19FETRZAW333A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /120	Rugiano; M.; Pilani, R.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in (Italy), 2019 IT19FETRZAW381A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /121	Rama- nauskiene, J.	2020	Efficacy of ADM.3500.F.2.B (MCW-2075) for Zymoseptoria tritici control in winter wheat in Lithuania in 2019 LT19FETRZAX504A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /122	Gulbis, K.	2019	Efficacy of MCW-2075 for Pyrenophora tritici-repentis control in winter wheat in Latvia in 2019 LV19FETRZAX490A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /123	Gulbis, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Latvia in 2019 LV19FETRZAX491A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /132	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Zymoseptoria tritici control in winter wheat in Sweden in 2019 SE19FETRZAW257A HUSEC AB GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /133	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Puccinia striiformis control in winter wheat in Sweden in 2019 SE19FETRZAW258A HUSEC AB GEP y not published	N	ADAMA Agriculture
KCP 6.2 /134	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Pyrenophora tritici-repentis control in winter wheat in Sweden in 2019 SE19FETRZAW259A HUSEC AB GEP y not published	N	ADAMA Agriculture
KCP 6.2 /142	Gomez, A.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Septoria tritici & Septoria nodorum and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX308A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture
KCP 6.2 /143	Sañudo, J.P.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Fusarium spp. and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX312A INNOVAGRO GEP y not published	N	ADAMA Agriculture
KCP 6.2 /149	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for Pyrenophora repentis-tritici control in winter wheat in Denmark 2019 DK19FETRZAW250A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /150	Chourdass, M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR) on durum wheat in Greece in 2019 GR19FETRZAW332A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /159	Rama- nauskiene, J.	2020	Efficacy of ADM.3500.F.2.B (MCW-2075) for Pyrenophora tritici-repentis control in winter wheat in Lithuania in 2019 LT19FETRZAX505A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /160	Gulbis, K.	2019	Efficacy of MCW-2075 for Blumeria graminis control in spring wheat in Latvia in 2019 LV19FETRZAX488A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /161	Gulbis, K.	2019	Efficacy of MCW-2075 for Puccinia recondita control in winter wheat in Latvia in 2019 LV19FETRZAX489A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /162	Gulbis, K.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on spring wheat in Latvia in 2019 LV19FETRZAX491B LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /165	Puente, J.R.V.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX311A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture
KCP 6.2 /166	Puente, J.R.V.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX311B Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /168	WALLART, F.	2019	EFFICACY EVALUATION OF ADM.3502.F.1.A FOR THE CONTROL OF YELLOW RUST (PUCCST) ON WINTER WHEAT IN FRANCE, 2019 FR19FETRZAX328A SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /169	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Yellow rust (PUCCST) on winter wheat in France, 2019 FR19FETRZAX328C Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /170	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) and Puccinia striiformis (PUCCST) on winter wheat in France, 2019 FR19FETRZAX355B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /175	Desogus, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (PUCCST) on winter wheat in Italy, 2019 IT19FETRZAX383A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /182	Urrutia, J.Z.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Septoria tritici & Septoria nodorum and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX308B INTIA / ADAMA Agric. ES GEP y not published	N	ADAMA Agriculture
KCP 6.2 /183	Urrutia, J.Z.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Puccinia striiformis and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX310A INTIA / ADAMA Agric. ES GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /190	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRE) on winter wheat in France, 2019 FR19FETRZAX316 A Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /191	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PUCCRE) on winter wheat in France, 2019 FR19FETRZAX316B Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /192	WALLART, F.	2019	EFFICACY EVALUATION OF ADM.3502.F.1.A FOR THE CONTROL OF BROWN RUST (PUCCRT) ON WINTER WHEAT IN FRANCE, 2019 FR19FETRZAX329A SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /193	BAROU, JL	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in France, 2019 FR19FETRZAX329B Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /194	BAROU, JL	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Brown rust (PUCCRT) on winter wheat in France, 2019 FR19FETRZAX329C Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /195	DELLA, A.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust on winter wheat in Greece in 2019. GR19FETRZAW331A Anadiag Hellas GEP y not published	N	ADAMA Agriculture



<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /200	Rugiano; M.; Pilani, R.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Brown rust (PuccRT) on winter wheat in Italy, 2019 IT19FETRZAW382A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /209	Serra, J.	2019	Efficacy & selectivity evaluation ofADM.3500.F.2.B for the control of Puccinia triticina and other fungal diseases in wheat, Spain, 2019 SP19FETRZAX309A IRTA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /213	Nistrup Jørgen- sen, L.	2019	Efficacy of ADM.3500.F.2.B for Blumeria graminis control in winter wheat in Denmark 2019 DK19FETRZAW247A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /214	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2019 FR19FETRZAX327B Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /215	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2019 FR19FETRZAX327C Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /216	WALLART, F.	2019	EFFICACY EVALUATION OF ADM.3502.F.1.A FOR THE CONTROL OF BLUMERIA GRAMINIS TRITICI (ERYSGT) ON WINTER WHEAT IN FRANCE, 2019 FR19FETRZAX327D SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /217	ROUANE, W.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2019. FR19FETRZAX354A ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /220	Semaskiene, R	2019	Efficacy of MCW-2075 for Blumeria graminis control in spring wheat in Lithuania in 2019 LT19FETRZAX501A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /221	Rama- nauskiene, J.	2020	Efficacy of ADM.3500.F.2.B (MCW-2075) for Zymoseptoria tritici control in winter wheat in Lithuania in 2019 LT19FETRZAX502A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /222	Semaskiene, R	2019	Efficacy of ADM.3500.F.2.B (MCW-2075) for Erysiphe graminis in spring wheat in Lithuania in 2019 LT19FETRZAX503A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /231	VARRET, F.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium culmorum (FUSACU) on winter wheat in France, 2019 FR19FETRZAX318A STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /232	VARRET, F.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium culmorum (FUSACU) on winter wheat in France 2019 FR19FETRZAX318B STAPHYT GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /236	Rugiano; M.; Pilani, R.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Italy, 2019 IT19FETRZAW384A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /250	BAROU, JL	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in France, 2019 FR19FEHORVX309A Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /251	BAROU, JL	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in France, 2019 FR19FEHORVX309B Agrotest France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /252	Flahaut, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in france, 2019 FR19FEHORVX311C STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /253	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Rhynchosporium secalis (RHYNSE) on barley in France, 2019 FR19FEHORVX316A Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /254	Chourdass, M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Greece in 2019. GR19FEHORVW335A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /261	Desogus, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Italy, 2019 IT19FEHORVW386A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /262	Gulbis, K.	2020	Efficacy of ADM.3500.F.2.B (MCW-2075) for Pyrenophora teres control in winter barley in Latvia in 2019 LV19FEHORVW493A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /271	Urrutia, J.Z.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis and other fungal diseases in barley, Spain, 2019 SP19FEHORVX314B INTIA / ADAMA Agric. ES GEP y not published	N	ADAMA Agriculture
KCP 6.2 /283	Nistrup Jørgensen, L.	2019	Efficacy of ADM.F.2.B for Puccinia hordei control in spring barley in Denmark 2019 DK19FEHORVX254A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /284	Nistrup Jørgensen, L.	2019	Efficacy of ADM.F.2.B for Puccinia hordei control in spring barley in Denmark 2019 DK19FEHORVX255A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /285	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) on barley in France, 2019 FR19FEHORVS318A Essais+ GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /286	Flahaut, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in France 2019 FR19FEHORVX358A STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /287	Flahaut, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) and Blumeria graminis hordei (ERYSGH) on barley in France 2019 FR19FEHORVX358B STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /288	WALLART, F.	2019	EFFICACY EVALUATION OF ADM.3500.F.2.B FOR THE CONTROL OF PYRENOPHORA TERES (PYRNTE) ON BARLEY IN FRANCE, 2019 FR19FEHORVX358C SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /289	Chourdass, M.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Greece in 2019 GR19FEHORVW334A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /294	Desogus, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Italy, 2019 IT19FEHORVW385A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /295	Rugiano; M.; Pilani, R.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Italy, 2019 IT19FEHORVW388A Agri 2000 GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /296	Verikaite, K.	2019	Efficacy of MCW-2075 for Pyrenophora teres control in spring barley in Lithuania in 2019 LT19FEHORVX509A IA LRC, Kedainiai GEP y not published	N	ADAMA Agriculture
KCP 6.2 /297	Gulbis, K.	2019	Efficacy of ADM.3500.F.2.B (MCW-2075) for Pyrenophora teres control in spring barley in Latvia in 2019 LV19FEHORVX492A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /298	Gulbis, K.	2019	Efficacy of MCW-2075 for Puccinia hordei control in spring barley in Latvia in 2019 LV19FEHORVX494A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /305	Broms, C.	2020	Efficacy of ADM.3500.F.2.B against PuccST in winter wheat, Sweden 2020 SE20FETRZAW232A HS Skåne HUSEC GEP y not published	N	ADAMA Makhteshim Ltd.
KCP 6.2 /307	Urrutia, J.Z.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres and other fungal diseases in barley, Spain, 2019 SP19FEHORVX313A INTIA / ADAMA Agric. ES GEP y not published	N	ADAMA Agriculture
KCP 6.2 /308	Gomez, A.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni and other fungal diseases in barley, Spain, 2019 SP19FEHORVX315A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /314	Nistrup Jørgensen, L.	2019	Efficacy of ADM.3500.F.2.B for Puccinia hordei control in spring barley in Denmark 2019 DK19FEHORVX253A University of Aarhus GEP y not published	N	ADAMA Agriculture
KCP 6.2 /315	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in France, 2019 FR19FEHORVX310A Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /316	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC), Pyrenophora graminea (PYRNGR) and Puccinia hordei (PUCCHD) on Barley, in France, 2019. FR19FEHORVX310B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /317	ROUANE, W.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in France in 2019 FR19FEHORVX310C ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /319	Desogus, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in Italy, 2019 IT19FEHORVW387A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /320	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Puccinia hordei control in spring barley in Sweden in 2019 SE19FEHORVX260A HUSEC AB GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /324	Flahaut, J.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in France, 2019 FR19FEHORVX311B STAPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /325	GOUAILLE, L.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Netblotch (PYRNTE) and Rhynchosporium (RHYNSE) on barley in France, 2019 FR19FEHORVX318B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /326	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in France, 2019 FR19FEHORVX319A Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /327	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in France, 2019 FR19FEHORVX319B Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /328	Rivet, J.; Crepin, D.	2019	Efficacy evaluation of ADM.3502.F.1.A for the control of Puccinia hordei (PUCCHD) on barley in France, 2019 FR19FEHORVX319C Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /331	Desogus, S.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Italy, 2019 IT19FEHORVW388B SAGEA GEP y not published	N	ADAMA Agriculture



<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /336	Gironella, J.S.; Oliveras, R.S.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Puccinia hordei and other fungal diseases in barley, Spain, 2019 SP19FEHORVX316A IRTA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /347	Gulbis, K.	2019	Efficacy of ADM.3500.F.2.B (MCW-2075) for Puccinia recondita control in rye in Latvia in 2019 LV19FESECSS495A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /348	Gulbis, K.	2019	Efficacy of ADM.3500.F.2.B (MCW-2075) for Rhynchosporium secalis control in rye in Latvia in 2019 LV19FESECSS496A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /352	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Puccinia recondita control in rye in Sweden in 2019 SE19FESECSS261A HUSEC AB GEP y not published	N	ADAMA Agriculture
KCP 6.2 /353	Sañudo, J.P.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of fungal diseases in Rye, Spain, 2019 SP19FESECCE318B INNOVAGRO GEP y not published	N	ADAMA Agriculture
KCP 6.2 /362	Puente, J.R.V.	2019	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of fungal diseases in Rye, Spain, 2019 SP19FESECCE318A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /392	Ewaldz, T.	2019	Efficacy of ADM.3500.F.2.B for Puccinia striiformis control in winter triticale in Sweden in 2019 SE19FETTLSS263A HUSEC AB GEP y not published	N	ADAMA Agriculture
KCP 6.2 /399	ROUANE, W.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in France in 2019 FR19FEBRSNN305B ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /400	Lunzenfichter, D.	2019	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in France, 2019. FR19FEBRSNN305D QUALIPHYT GEP y not published	N	ADAMA Agriculture
KCP 6.2 /405	Gulbis, K.	2019	Efficacy evaluation of ADM.3500.F.2.B (MCW-2075) for the control of Sclerotinia sclerotiorum in winter oilseed rape in Latvia in 2019 LV19FEBRSNN500B LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /420	Ducrot, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2020 FR20FETRZAW300D ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /421	GOUAILLE, L.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) and Puccinia recondita (PUCCRE) on winter wheat in France, 2020 FR20FETRZAW301A Biotek Agriculture France GEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /422	Ducrot, S.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in France, 2020 FR20FETRZAW305A ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /423	Flahaut, J.	2020	Efficacy evaluation of different ADM.3500.F formulations for the control of Septoria tritici (SEPTTR) on winter wheat in France, 2020 FR20FETRZAW305C Staphyt France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /424	M. Chourdas	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on durum wheat in Greece, 2020 GR20FETRZAW305A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /427	L. Bernasconi	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Septoria tritici (SEPTTR) on winter wheat in Italy, 2020 IT20FETRZAW355A Biofarm S.r.l. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /428	Desogus, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Zymoseptoria tritici (SEPTTR) on winter wheat in Italy, 2020 IT20FETRZAW356A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /437	Castro, J.M.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Septoria tritici & Septoria nodorum and other fungal diseases in wheat, Spain, 2020 SP20FETRZAWW314A SP20FETRZAW314A  AGROTECNICA DEL SURGEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /438	Oliva, L.M.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Puccinia (brown rust) and other fungal diseases in wheat, Spain, 2020 SP20FETRZAWW315A SP20FETRZAW315A ANADIAG IBÉRICA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /442	M. Chourdas	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis (PYRNTR) on durum wheat in Greece, 2020 GR20FETRZAW304A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /449	Moreno, S.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis and other fungal diseases in wheat, Spain, 2020 SP20FETRZAX317A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture
KCP 6.2 /450	Moreno, S.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora tritici-repentis and other fungal diseases in wheat, Spain, 2020 SP20FETRZAX317B Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture
KCP 6.2 /453	GOUAILLE, L.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccinia) on winter wheat in France, 2020. FR20FETRZAW303A Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /454	GOUAILLE, L.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Yellow rust (Puccinia) on winter wheat in France, 2020. FR20FETRZAW303B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /459	Paramio, J.A.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of PUCCSI (Yellow rust) and other fungal diseases in wheat, Spain, 2020 SP20FETRZAWW316A SP20FETRZAW316A SIACYL Spain GEP y not published	N	ADAMA Agriculture
KCP 6.2 /463	Sañudo, J.P.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Fusarium spp. and other fungal diseases in wheat, Spain, 2020 SP20FETRZAW318A INNOVAGRO GEP y not published	N	ADAMA Agriculture
KCP 6.2 /464	WALLART, F.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2020 FR20FETRZAW300A SAS (SARL) EPHYDIA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /465	GOUAILLE, L.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2020 FR20FETRZAW300B Biotek Agriculture France GEP y not published	N	ADAMA Agriculture
KCP 6.2 /466	Ducrot, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on winter wheat in France, 2020 FR20FETRZAW300C ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /467	M. Chourdass	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Blumeria graminis tritici (ERYSGT) on durum wheat in Greece, 2020 GR20FETRZAW302A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /470	Ducrot, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in France, 2020 FR20FETRZAW304A ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /471	Desogus, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Fusarium Head blight (at T3) on winter wheat in Italy, 2020 IT20FETRZAW358A SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /478	Ducrot, S.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in France, 2020 FR20FEHORVW302A ANADIAG FRANCE GEP y not published	N	ADAMA Agriculture
KCP 6.2 /479	Chourdass	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Greece, 2020 GR20FEHORVW307A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /482	Marchi	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Italy, 2020 IT20FEHORVW360A Agri 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /483	M. Moizio	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis (RHYNSE) on barley in Italy, 2020 IT20FEHORVW362B SAGEA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /488	Sañudo, J.P.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis and other fungal diseases in barley, Spain, 2020 SP20FEHORVX320A INNOVAGRO GEP y not published	N	ADAMA Agriculture
KCP 6.2 /495	Chourdas	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Greece, 2020 GR20FEHORVW306A Magma Agr. Inp. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /496	D'Andrea	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres (PYRNTE) on barley in Italy, 2020 IT20FEHORVW359A Res Agraria s.r.l. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /502	Castro, J.M.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Pyrenophora teres and other fungal diseases in barley, Spain, 2020 SP20FEHORVX319A AGROTECNICA DEL SUR GEP y not published	N	ADAMA Agriculture

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Owner</b>
KCP 6.2 /503	Bustillo, J.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni and other fungal diseases in barley, Spain, 2020 SP20FEHORVX321A Agricultura y Ensayo GEP y not published	N	ADAMA Agriculture
KCP 6.2 /509	L. Bernasconi	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Ramularia collo-cygni (RAMUCC) on barley in Italy, 2020 IT20FEHORVW361A Agricola 2000 GEP y not published	N	ADAMA Agriculture
KCP 6.2 /511	D. D'Andrea	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Puccinia hordei (PUCCHD) on barley in Italy, 2020 IT20FEHORVW362A Res Agraria s.r.l. GEP y not published	N	ADAMA Agriculture
KCP 6.2 /513	Oliva, L.M.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Puccinia hordei and other fungal diseases in barley, Spain, 2020 SP20FEHORVX322A ANADIAG IBÉRICA GEP y not published	N	ADAMA Agriculture
KCP 6.2 /523	Batres de Rojas, L.M.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of fungal diseases in Rye, Spain, 2020 SP20FESECCE324A EAS Spain GEP y not published	N	ADAMA Agriculture
KCP 6.2 /524	Sañudo, J.P.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of fungal diseases in Rye, Spain, 2020 SP20FESECCE324B INNOVAGRO GEP y not published	N	ADAMA Agriculture



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 6.2 /530	Sañudo, J.P.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of fungal diseases in Rye, Spain, 2020 SP20FESECCE323A INNOVAGRO GEP y not published	N	ADAMA Agriculture
KCP 6.2 /551	Gulbis, K.	2020	Efficacy of ADM.3500.F.2.B for Puccinia coronata control in oat in Latvia in 2020 LV20FEAVESP464A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /552	CREPIN, D.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia on oilseed rape in (country), 2020 FR20FEBRSNN300B Essais+ GEP y not published	N	ADAMA Agriculture
KCP 6.2 /553	Gulbis, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia sclerotiorum in winter oilseed rape in Latvia in 2020 LV20FEBRSNN453A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /554	Gulbis, K.	2020	Efficacy evaluation of ADM.3500.F.2.B for the control of Sclerotinia sclerotiorum in winter oilseed rape in Latvia in 2020 LV20FEBRSNW519A LPPRC Riga GEP y not published	N	ADAMA Agriculture
KCP 6.2 /560	Macario, E.R.	2020	Efficacy & selectivity evaluation of ADM.3500.F.2.B for the control of Rhynchosporium secalis and other fungal diseases in barley, Spain, 2019 SP19FEHORVX314A GEP y not published	N	ADAMA Agriculture

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 7.1.4/01	Zuckerstätter, V.	2019	In vitro skin irritation: Human skin model test (EpiDermTM) with ADM.3500.F.2.B Report no.: STUGC19AA0974-1; sponsor no.: 000102242 Eurofins BioPharma, Planegg, Germany GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM
KCP 7.1.5/01	xxxxxxxxxx	2019	Screening for the eye irritancy potential using the Bovine corneal opacity and permeability assay with ADM.3500.F.2.B Report no.: STUGC19AA0974-2; sponsor no.: not stated xxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	Study was never submitted before to Poland to support PPP product registration under EU Regulation 1107/2009	ADM

**List of data relied on and not submitted by the applicant but necessary for evaluation**

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
-	-	-	-	-	-	-	-