

REGISTRATION REPORT

Part A

Risk Management

Product code: ADM.06001.H.2.B

Product name: Edaptis 72 OD

Chemical active substances:

Mesosulfuron-methyl, 12 g/L

Pinoxaden, 60 g/L

Safener:

Mefenpyr-diethyl, 35 g/L

Central Zone

Zonal Rapporteur Member State: Poland

NATIONAL ASSESSMENT Poland
(authorization)

Sponsor: ADAMA Agan Ltd.

Applicant: ADAMA Polska Sp. z o.o.

Submission date: June 2021, updated: September 2022, June 2023

MS Finalisation date: May 2023 (initial National Assessment)

September 2023, updated December 2023 (final National Assessment)

Version history

When	What
June 2021	Initial dRR – ADAMA Polska Sp. z o.o
September 2022	Updated GAP – ADAMA Polska Sp. z o.o
May 2023	Initial zRMS assessment In order to facilitate tracking of changes of the intended uses of the product due to the performed evaluation, amendments of the GAP table, in the product label (Appendix 2) and in the Lists of data considered for national authorization (Appendix 4) are highlighted in grey, while not agreed use pattern is struck through and shaded .
June 2023	Removal of ALOMY from the label in applications: - 0.5 l/ha Edaptis + 0.2 l/ha adjuvant Insert - 0.5 l/ha Edaptis + 0.5 l/ha Camaro and point 3.3 Efficacy data – ADAMA Polska Sp. z o.o
September 2023	Final report (National Assessment updated following the commenting period) Additional information/assessments included by the zRMS in the report in response to comments received from the cMS and the Applicant are highlighted in yellow. Information no longer relevant is struck through and shaded .
December 2023	Final report (Core Assessment updated following the second commenting period) Additional information/assessments included by the zRMS in the report in response to comments received from the cMS and the Applicant are highlighted in green. Not agreed or not relevant information are struck through and shaded for transparency.

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PART A

RISK MANAGEMENT

1 Details of the application

1.1 Application background

This application under article 33 of regulation 1107/2009 submitted by the applicant in June 2021 is for the first authorisation in Poland of the product EDAPTIS 72 OD (code ADM.06001.H.2.B, containing 12 g/L mesosulfuron-methyl, 60 g/L pinoxaden and 35 g/L mefenpy-diethyl (safener)) for use in winter wheat, rye, triticale and spring wheat, with a maximum application rate of 1 L/ha and at latest BBCH of 39.

The zRMS for this central zone dossier is Poland. The concerned member states (cMS) are Austria, Belgium, Czech Republic, Germany, Hungary, Ireland and The Netherlands.

An application is submitted to the Southern zone (zRMS Malta) in July and to UK in June 2021.

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 reports submitted are needed for the first registration of ADM.06001.H.2.B in accordance to the data requirements laid down in Regulation (EC) No. 284/2013.

1.4 Data protection claims

Under Article 59, Regulation 1107/2009/EC, on behalf of the Sponsor Company, the Applicant claims data protection for the studies submitted with this application. The list of the studies for which the applicant requests data protection is reported in the appendix 4 of Part A. The Applicant confirms that no period of data protection has previously been granted in respect of the study or has been granted and not yet expired.

2 Details of the authorization decision

2.1 Product identity

Product code	ADM.06001.H.2.B
Product name in MS	Edaptis 72 OD
Authorization number	new product
Function	herbicide
Applicant	ADAMA Polska Sp. z o.o.
Active substance(s) (incl. content)	mesosulfuron-methyl; 12 g/L pinoxaden; 60 g/L mefenpyr-diethyl; 35 g/L (safener)
Formulation type	Oil dispersion [Code: OD]
Packaging	1 to 20 L HDPE/PA bottles or containers, professional user
Coformulants of concern for national authorizations	not applicable

Restrictions related to identity	not applicable
Mandatory tank mixtures	not applicable
Recommended tank mixtures	not applicable

2.2 Conclusion

The evaluation of the application for Edaptis 72 OD (product code: ADM.06001.H.2.B) resulted in the decision to grant the authorization in winter wheat, winter rye ~~and~~ winter triticale and spring wheat.

2.3 Substances of concern for national monitoring

Not applicable.

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:	Eye irritation Category 2 Skin sensitization Category 1 Repr. Category 2 Aquatic Acute 1 Aquatic Chronic 1
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The following labelling information is derived from the classification and to be mentioned in the safety data sheet. The information which is determined for the **label is formatted bold**:

Hazard pictograms:	GHS07, GHS08, GHS09
Signal word:	Warning
Hazard statements:	H317, H319, H361d, H400, H410
Precautionary statements:	P102, P201, P280, P302+P352, P305+P351+P338, P501
Additional labelling phrases:	To avoid risks to man and the environment, comply with the instructions for use. [EUH401]

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).
SPe 1	In case of application of the product in spring cereals at 1.0 L/ha on acidic soils, to protect groundwater do not apply this or any other product containing pinoxaden more than every second year. <u>Please note that following evaluation performed in May 2023 the above statement will not be displayed on the product label as use in spring cereals was not accepted in the course of evaluation in area of Efficacy section. In case this use is accepted as an extension of use, SPe 1 phrase will have to be included in the label.</u>

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

Refer to national product label.

2.5 Risk management

2.5.1 Restrictions linked to the PPP

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

Operator protection*:	
1) Due to additional hazard class H351, operator should wear during all tasks protective clothing and gloves	
2) Regarding classification of the product with Eye Irrit.2, H319, eye protection would be necessary	
respective code if available	none
Worker protection*:	
respective code if available	none
Integrated pest management (IPM)/sustainable use:	
respective code if available	none
Environmental protection	
respective code if available	buffer zones or other national risk mitigation

* Based on the results of the acute toxicity and non-dietary risk assessments conducted for EDAPTIS, the relevant personal protective equipment (PPE)/risk management measures (RMM) are recommended.

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	

2.6 Intended uses (only NATIONAL GAP)

GAP rev. 09/05/2023

PPP (product name/code): ADM.06001.H.2.B
Active substance 1: Mesosulfuron-methyl
Active substance 2: Pinoxaden
Safener: Mefenpyr-diethyl
Applicant: ADAMA
Zone(s): central ^(d)
Verified by MS: yes
Field of use: herbicide

Formulation type: OD ^(a, b)
Conc. of as 1: 12 g/L ^(c)
Conc. of as 2: 60 g/L ^(c)
Conc. of safener: 35 g/L ^(c)
Professional use: yes
Non professional use: no

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
Use- No. (e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safener / synergist per ha (f)	Overall conclusions						
					Method / Kind	Timing / Growth stage of crop & season	Max. number a) per use b) per crop/ season	Min. interval between applications (days)	kg or L product / ha a) max. rate per appl. b) max. total rate per crop/season	g or kg a.s./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
Zonal uses (field or outdoor uses, certain types of protected crops)																				
1	PL	Winter wheat, rye, triticale	F	ALOMY; APESV; AVESS; BROSS; LOLMU; LOLPE POAAN; POATR; Broad- leaved weeds	Foliar; spraying; overall	BBCH 13-20 (spring)	a) 1 b) 1	-	a) 0.75 L/ha b) 0.75 L/ha	a) 9 / 45 g/ha b) 9 / 45 g/ha	80 / 300	F*	Mefenpyr-diethyl applied as a safener at 26.3 g/ha Applied also in tank mix with adjuvant Insert: 0,5-1,0 + 0,2 l/ha (Insert)							

													And-with Camaro 306 SE: 0,5 + 0,5 l/ha (Camaro 306 SE)										
2	PL	Winter wheat (TRZAW), winter rye (SECCW), winter triticale (TTLWI)	F	ALOMY, APESV, AVESS, AVEFA, BROSS, BROST, LOLMU, LOLPE, POAAN, POATR, annual broad-leaved weeds	Foliar, spraying, overall	BBCH 20-39 (spring)	a) 1 b) 1	-	a) 1 L/ha b) 1 L/ha	a) 12 / 60 g/ha b) 12 / 60 g/ha	80 / 300	F*	Mefenpyr-diethyl applied as a safener at 26.3 g/ha Applied also in tank mix with adjuvat Insert : 0,5-1,0 + 0,2 l/ha (Insert) And with Camaro 306 SE: 0,5 + 0,5 l/ha (Camaro 306 SE) Dose range: 0.75-1.0 L/ha	A	A	A	A	A	A	A	A	A	
3	PL	Spring wheat (TRZAS)	F	ALOMY, APESV, AVESS, BROSS, LOLMU, LOLPE, POAAN, POATR, annual broad-leaved weeds	Foliar, spraying, overall	BBCH 13-20-39 (spring)	a) 1 b) 1	-	a) 1 L/ha b) 1 L/ha	a) 12 / 60 g/ha b) 12 / 60 g/ha	80 / 300	F*	Mefenpyr-diethyl applied as a safener at 26.3 g/ha Applied also in tank mix with adjuvat Insert : 0,5-1,0 + 0,2 l/ha (Insert) And with Camaro 306 SE: 0,5 + 0,5 l/ha (Camaro 306 SE) Dose range: 0.75-1.0 L/ha	A	A	A	A	R Acidic soils Biennial application	A	A	A	A	
3*	PL	Spring wheat	F	ALOMY, APESV, AVESS, BROSS, LOLMU, LOLPE, POAAN, POATR, Broad-leaved weed	Foliar, spraying, overall	BBCH 13-20-39 (spring)	a) 1 b) 1	-	a) 0.75 L/ha b) 0.75 L/ha	a) 9 / 45 g/ha b) 9 /45 g/ha	80 / 300	F*	Mefenpyr-diethyl applied as a safener at 26.3 g/ha Applied also in tank mix with adjuvat Insert : 0,5-1,0 + 0,2 l/ha (Insert)	A	A	A	A	A	A	A	A	A	

F* The PHI is covered by the conditions of use and/or the vegetation period remaining between the application of the plant protection product and the use of the product (e. g. harvest)

*** Explanation for column 15 “Overall conclusions”**

Explanation for column 10 – Overall conclusions	
A	Acceptable, Safe use
R	Further refinement and/or risk mitigation measures required
C	To be confirmed by cMS
N	No safe use

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 an off-white slightly viscous suspension. It is not explosive, has no oxidising properties. The product has a flash point of $> 95^{\circ}\text{C}$. It has a self-ignition temperature of 416°C . The pH value of a 1% v/v solution is 5.2 at ambient temperature. There is no effect of low and high temperature on the stability of the formulation, since after 7 days at 0°C and 14 days at 54°C , neither the content of the two active ingredients and the safener nor the technical properties were changed. The 2 years shelf life study confirms information from the accelerated storage stability study. Based on the accelerated storage stability study and the shelf life study, the data confirms the high quality of the formulation and the shelf life is expected to be at least 2 years when stored at ambient temperature in HDPE/PA commercial containers. Its technical characteristics are acceptable for an OD formulation.

The intended concentration of use is 0.25% to 1.25%.

Justified Proposals for Classification and Labelling (KCP 12) for physical chemical part only

Experimental results on the product ADM.06001.H.2.B with regard to product classification and labelling:

Studies	Method	Findings	Classification acc. to Regulation (EC) No. 1272/2008
Explosive properties	Expert statement	Not explosive	None
Oxidising properties	Expert statement	Not oxidizing	None
Flammability	--	Not applicable for OD-formulation	--
Flash point	EEC A.9	not flammable (no flash point up to 96°C)	None
Auto-flammability	EEC A.15	Self-ignition temperature = $416^{\circ}\text{C} \pm 3^{\circ}\text{C}$	None
pH	CIPAC MT 75.3	pH = 5.2	None
Viscosity	OECD 114	Dynamic viscosity at 20°C 490 mPa*s at 18 s^{-1} and 267 mPa*s at 105 s^{-1} Dynamic viscosity at 40°C 301 mPa*s at 18 s^{-1} and 145 mPa*s at 105 s^{-1}	None
Surface tension	EEC A.5	Surface active material 31.2 mN/m (neat formulation) at $21.5^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ 31.1 mN/m (1.25% v/v) at $20.8^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$	None
Relative density	EEC A.3	0.97	None

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.06001.H.2.B complies with FAO specifications.

3.2 Efficacy (Part B, Section 3)

ADM.06001.H.2.B, formulated as an Oil Dispersion (OD) formulation, containing 60 g pinoxaden/L, 12 g mesosulfuron-methyl/L and 35 g/L mefenpyr-diethyl (safener), is intended for use as a herbicide for the control of grass and broad-leaved weed species in winter wheat, triticale, rye and spring wheat.

The maximum proposed label rates of ADM.06001.H.2.B for control of grass and broad-leaved weed species in winter cereals are 0.75 L product/ha, when the crops are within the growth stage range of

13-20 (BBCH) and 1.0 L product/ha, when the crops are within the growth stage range of 20-39 (BBCH), with a maximum of 1 application per season made in a water volume range of 80-300 L/ha.

The maximum proposed label rate of ADM.06001.H.2.B for control of grass and broad-leaved weed species in spring cereals is 1.0 L product/ha, when the crops are within the growth stage range of ~~13~~ 20-39 (BBCH) and with a maximum of 1 application per season made in a water volumes range of 80-300 L/ha, with a lower rate of 0.75 L product/ha giving effective control of some target weeds.

Data on efficacy and crop safety from trials carried out in cereal crops within the Maritime, North-east and South-east EPPO climatic zones between 2016 and 2020 are summarised in support of this application for the authorisation of ADM.06001.H.2.B in the Central Registration zone.

All trials were carried out by organisations that are officially recognised as competent to carry out efficacy testing in accordance with Regulation (EU) 284/2013 by the authorities in the relevant countries and following relevant EPPO and national guidelines, with the exception of some of the preliminary glasshouse trials.

3.3 Efficacy data

Preliminary tests (KCP 6.1)

Justification of the combination of the active substances in the co-formulation

A total of 3 greenhouse studies and 14 field trials carried out in 2016 and 2020 have generated data on the efficacy of tank mixtures of pinoxaden and mesosulfuron-methyl products applied at rates delivering the same amount of the respective active substance to that delivered by ADM.06001.H.2.B applied at the maximum proposed label rate of 1.0 L product/ha (60 g pinoxaden/ha and 12 g mesosulfuron-methyl/ha) or the lower rate of 0.75 L (45 g pinoxaden/ha and 9 g mesosulfuron-methyl/ha) against major target grass weeds. All of these studies and trials included comparisons with the straight products containing pinoxaden and mesosulfuron-methyl applied alone at equivalent rates.

Based on presented data, the combination of pinoxaden and mesosulfuron-methyl in ADM.06001.H.2.B is fully justified on the basis of higher efficacy, compared to either active substance applied alone, against major target grass weed species for which label claims are supported for proposed uses in cereals. Data also shows that this includes higher control of biotypes of ALOMY and LOLMU with developed resistance to the modes of action of one or both of the active substances and therefore the combination of the two in ADM.06001.H.2.B contributes towards resistance management.

Justification of the ratio of the active substances in the co-formulation

A total of 3 greenhouse studies and 14 field trials carried out in 2016 and 2020 have generated data on the efficacy of pinoxaden and mesosulfuron-methyl products applied together in tank mixture at rates giving different ratios of the 2 active substances (30 + 12 g a.i./ha, 45 + 7.5 g a.i./ha, 45 + 9 g a.i./ha, 60 + 6 g a.i./ha, 60 + 9.99 g a.i./ha, 45 + 12 g a.i./ha, 60 + 12 g a.i./ha, 60 + 15 g a.i./ha) against major target grass weeds.

Based on presented data, the ratio of pinoxaden or mesosulfuron-methyl in ADM.06001.H.2.B is fully justified on the basis of higher efficacy, compared to those containing lower amounts of either of the active substances, against major target grass weed species for which label claims are supported for proposed uses in cereals. Data also shows that this includes biotypes of ALOMY and LOLMU with developed resistance to the modes of action of one or both of the active substances.

Comparison of the efficacy of ADM.06001.H.2.B to that of AG-PM1-72 OD

A total of 2 greenhouse studies and 7 field trials carried out in 2020 that generated data on the efficacy of ADM.06001.H.2.B against major target grass and broad-leaved weeds on cereals included a comparison with that of AG-PM1-72 OD, a similar OD formulation containing the same amounts of active substances and applied at the same rates of 0.75 L (45 g pinoxaden/ha and 9 g mesosulfuron-methyl/ha) and 1.0 L product/ha (60 g pinoxaden/ha and 12 g mesosulfuron-methyl/ha).

On the basis of demonstrating comparability between the efficacy of ADM.06001.H.2.B and that of AG-PM1-72 OD, containing the same amounts of both active substances and applied at the same rates, the data generated with AG-PM1-72 OD from 2018-20 trials are summarised together with data generated with ADM.06001.H.2.B from 2020 trials to support label claims for control of target weeds by ADM.06001.H.2.B.

Comparison of crop safety of ADM.06001.H.2.B to that of AG-PM1-72 OD

A total of 3 greenhouse studies and 12 field trials carried out in 2020 that generated data on the crop safety of ADM.06001.H.2.B on cereals included a comparison with that of AG-PM1-72 OD, a similar OD formulation containing the same amounts of active substances and applied at the same rates of 1.0 L product/ha in 7 efficacy trials and also at twice this rate (2.0 L product/ha) in 7 crop selectivity trials.

On the basis of demonstrating comparability of crop safety of ADM.06001.H.2.B with that of AG-PM1-72, containing the same amounts of both active substances and applied at the same rates, the crop safety data generated with AG-PM1-72 OD from 2018 trials are summarised together with data generated with ADM.06001.H.2.B from 2020 trials to demonstrate the crop safety of ADM.06001.H.2.B in cereal crops.

Minimum effective dose (KCP 6.2)

One hundred and forty-two (142) of the 170 trials conducted between 2018 and 2020 across the Maritime (64 trials), North-east (26 trials) and South-east (52 trials) EPPO climatic zones that generated data on the efficacy of a single spring application of ADM.06001.H.2.B at the maximum proposed label rate of 1.0 L product/ha against grass and broad-leaved weeds in cereals also included comparison to lower rates of 0.25 L, 0.35 L, 0.5 L and 0.75 L product/ha, representing 25%, 35%, 50% and 75% of the maximum proposed label rate.

Based on the presented data, it is reasonable to conclude that the maximum proposed label rate of 1.0 L product/ha is fully justified as the minimum effective dose for control of ALOMY, BROSS, LOLMU, POAAN in cereal crops by ADM.06001.H.2.B under conditions in countries in the Maritime, North-east and South-east EPPO climatic zones, but lower rates of down to 0.75 L product/ha may in some cases give acceptable control.

The data shows the lower rate of 0.75 L product/ha to be justified as the minimum effective dose for the control of APESV in cereal crops by ADM.06001.H.2.B under conditions in countries in the Maritime and North-east EPPO climatic zones, whilst the maximum proposed label rate of 1.0 L product/ha is required for control of this weed species under conditions in countries in the South-east EPPO climatic zone.

Similarly, the lower rate of 0.75 L product/ha is fully justified as the minimum effective dose for the control of AVESS in cereal crops by ADM.06001.H.2.B under conditions in the Maritime EPPO climatic zone, whilst the maximum proposed label rate of 1.0 L product/ha is required for control of this weed species under conditions in countries in the North-east and South-east EPPO climatic zones.

Efficacy tests (KCP 6.2)

A total of 168 trials carried out between 2018 and 2020 have generated valid data on the efficacy of a single spring application of ADM.06001.H.2.B (or AG-PM1-72 OD) at the maximum proposed label rate of 1.0 L product/ha and/or the lower rate of 0.75 L product/ha against target grass and broad-leaved weeds in cereals.

Additionally, 17 of these trials have also generated valid data on the efficacy of a single spring application of ADM.06001.H.2.B (or AG-PM1-72 OD) applied at the maximum proposed label rate of 1.0 L product/ha, and also the lower rate of either 0.5 L or 0.75 L product/ha, when preceded by an autumn application of authorised herbicides.

Across trials, the efficacy of ADM.06001.H.2.B (or AG-PM1-72 OD) against target grass and broad-leaved weed species has been tested in wide ranging locations, cultural practices, climatic conditions and weed biotypes, densities and growth stages that are fully representative of those in the spring in areas where cereal crops are grown in all countries relevant to this submission.

A single application of ADM.06001.H.2.B (or AG-PM1-72 OD) at the maximum proposed label rate of 1.0 L product/ha, and also at the lower rate of 0.75 L product/ha, generally gave effective post-emergence control of grass and broad-leaved weeds across trials that were in the majority of cases similar or higher than that given by standard reference products applied at approved label rates by the later assessments.

Furthermore, the data shows that a spring of application of ADM.06001.H.2.B (or AG-PM1-72 OD) following an autumn application of authorised herbicides effectively contribute in the majority of cases to the overall efficacy of a spray program for control of grass weed species in cereal crops.

Based on data generated across multiple trials, label claims for control of the following grass and broad-leaved weed species in winter and spring cereal crops by ADM.06001.H.2.B applied the maximum proposed label rate of 1.0 L product/ha, and also for the lower rate of 0.75 L product/ha rate are considered to be fully supported:

Weed species	EPPO climatic zone	
	North-East	
	0.75 L/ha rate	1.0 L/ha rate
	Grass weed species	
ALOMY	MS	S
APESV	HS/S	HS/S
AVEFA	S	S
BROST	MT/T	MT
LOLMU	MS	MS
POAAN	S	S
	Broad-leaved weed species	
BRSNW	MS	MS
CAPBP	T	MT
STEME	MT	MS
THLAR	MT/T	MS

Classification according to SANCO/10055/2013 Rev. 4, 3 October 2013/ national arrangements

Based on the efficacy trial results, the following classification of weed species susceptibility can be included in the label of ADM.06001.H.2.B for tank mixtures of ADM.06001.H.2.B with adjuvant Insert and with the herbicide Camaro 306 SE:

ADM.06001.H.2.B at 0.5 L/ha + Insert at 0.2 L/ha

Susceptible weed species: ~~ALOMY~~, APESV, AVEFA, POAAN

Moderately susceptible weed species: CAPBP, STEME

Moderately tolerant weed species: BRSNW, MATIN

Tolerant weed species: CENCY, GALAP, LAMPU, VERPE, VIOAR

ADM.06001.H.2.B at 1.0 L/ha + Insert at 0.2 L/ha

Susceptible weed species: ALOMY, APESV, BRNSW

Moderately tolerant weed species: LAMPU

Tolerant weed species: GALAP, VERPE, VIOAR

ADM.06001.H.2.B at 0.5 L/ha + Camaro 306 SE at 0.5 L/ha

Susceptible weed species: ~~ALOMY~~, APESV, AVEFA, BRNSW, CAPBP, LAMPU, MATIN, STEME

Moderately susceptible weed species: GALAP, VERPE, VIOAR

In order to minimize the risk of occurrence and development of ALOMY resistance to active substance pinoxaden, this weed species has been removed for the applications:

- ADM.06001.H.2.B at 0.5 L/ha + Insert at 0.2 L/ha
- ADM.06001.H.2.B at 0.5 L/ha + Camaro 306 SE at 0.5 L/ha

3.3.1 Information on the occurrence or possible occurrence of the development of resistance

ADM.06001.H.2.B contains pinoxaden, an ACCase inhibitor herbicide (HRAC mode of action group 1) belonging to the phenylpyrazolines family (“den”), which has herbicidal activity against grass weed species, and mesosulfuron-methyl, an ALS inhibitor (HRAC mode of action group 2) belonging to the sulfonylureas family, which has herbicidal activity against grass and broad-leaved weed species and therefore combines two active substances with different modes of action.

Two sensitivity monitoring studies were conducted between 2019 and 2020 to evaluate that of populations of ALOMY, LOLMU, LOLPE and LOLRI to either pinoxaden or mesosulfuron-methyl alone, or both together, in cereal growing areas across Europe.

Overall, the data from these monitoring studies demonstrate that in the majority of cases the combination of pinoxaden and mesosulfuron-methyl in ADM.06001.H.2.B has good efficacy against populations of LOLRI with suspected herbicide resistance, moderate to good efficacy against populations of ALOMY and LOLMU, with suspected herbicide resistance and low to moderate efficacy against populations of LOLPE with suspected herbicide resistance and has low potential for the selection of resistant populations of ALOMY, LOLMU and LOLRI in the field. Results can be considered inconclusive based on the very low sample size of LOLPE.

The overall risk of resistance arising from the use of ADM.06001.H.2.B with an ‘unrestricted use pattern’ is low to medium dependent on risk for individual weed species. The resistance management strategy for ADM.06001.H.2.B is based on Good Agricultural Practices (GAP), current measures advocated by HRAC, and current national guidance where available and includes specifically, the combination of two modes of action, restricting the number of applications to 1 per season, maintaining application at proposed label rates, and use in alternation with other herbicides with different modes of action. On this basis, the overall risk of resistance arising from the proposed uses of ADM.06001.H.2.B applied according to label recommendations for grass and broad-leaved weeds in winter and spring cereal crops is considered to be low and therefore acceptable

3.3.2 Adverse effects on treated crops (KCP 6.4)

Phytotoxicity to host crops (KCP 6.4.1)

Assessments for phytotoxic symptoms and other effects on crop growth and development have been carried out on 165 trials conducted between 2018 and 2020 that generated data on the efficacy of a single spring application of ADM.06001.H.2.B (or AG-PM1-72 OD) at the highest proposed label rate of 1.0 L product/ha against weeds in winter wheat (152 trials), spring wheat (5 trials), triticale (7 trials) and rye (1 trial). Of these trials, 75 were carried out in the Maritime EPPO climatic zone, 30 were carried out in the North-east EPPO climatic zone and 60 were carried out in the South-east EPPO climatic zone. Twenty of the trials on winter wheat also included programs involving a single spring application of ADM.06001.H.2.B (or AG-PM1-72 OD) at the maximum proposed label rate of 1.0 L

product/ha when preceded by applications of various other commercial herbicides applied in the autumn.

Assessments for phytotoxic symptoms and other effects on crop growth and development have also been carried out on 97 crop selectivity trials carried out between 2018 and 2020 for the specific purpose of generating data on the crop safety of ADM.06001.H.2.B (or AG-PM1-72 OD) applied at the maximum proposed label rate of 1.0 L product/ha, and also at twice this rate (2.0 L product/ha) to simulate sprayer overlap, in cereals. Of these trials, 32 were carried out on winter wheat (15 in the Maritime EPPO climatic zone, 8 in the North-east EPPO climatic zone, 9 in the South-east EPPO climatic zone), 16 were carried out on spring wheat (7 in the Maritime EPPO climatic zone, 3 in the North-east EPPO climatic zone, 6 in the South-east EPPO climatic zone), 24 were carried out in triticale (10 in the Maritime EPPO climatic zone, 7 in the North-east EPPO climatic zone, 7 in the South-east climatic zone) and 25 were carried out in rye (11 in the Maritime EPPO climatic zone, 7 in the North-east EPPO climatic zone, 7 in the South-east climatic zone).

On the overall majority of these trials, ADM.06001.H.2.B (or AG-PM1-72 OD) applied at the maximum proposed label rate of 1.0 L product/ha, and in most cases also at twice this rate, caused either no phytotoxicity or other adverse effects on plant growth and development or low (<10%) and mainly transient levels of phytotoxicity.

In the relatively few trials in which ADM.06001.H.2.B (or AG-PM1-72 OD) applied at the maximum proposed label rate of 1.0 L product/ha, and in most cases also at twice this rate, caused higher levels of phytotoxic symptoms or effects on the crop, this was generally attributable to the crop having been under stress due to adverse environmental conditions at the time of application or soon afterwards. In most of these trials, the standard reference products applied at label rates and/or twice label rates, caused similar levels of the same phytotoxic effects.

ADM.06001.H.2.B applied at the highest recommended dose rate of 1.0 L/ha is selective herbicide and can be safely used in winter wheat, spring wheat, winter triticale and winter rye in North-East EPPO zone. In Maritime zone and South-East EPPO zone ADM.06001.H.2.B can be safely used with certain remarks in the label. It is recommended to include in the label remark on possibility of transient phytotoxicity occurring after application of ADM.06001.H.2.B. In order to prevent phytotoxicity, it is recommended to include a warning in the labels in all cMSs to avoid overlapping of the spray liquid, not to perform treatments in time when crops are under stress due to unfavourable environmental conditions and when crops are weakened or damaged by pests, frosts, flooding or drought..

In case of application on rye, the ADM.06001.H.2.B labels in the Maritime and South-East EPPO Zone should include cautionary statements to only apply to actively growing healthy crops and only in situations where target weed infestations are likely to substantially impact on crop yield and there are limited alternative options available to provide effective control.

The herbicide ADM.06001.H.2.B applied with the adjuvant Insert or with the herbicide Camaro 306 SE at recommended dose rates can be safely used in winter wheat, winter rye and winter triticale without risk of consistent crop damages.

Effects on yield of treated plants or plant products (KCP 6.4.2)

Evaluations of crop yield were carried out on 96 of the 97 crop selectivity trials.

ADM.06001.H.2.B only caused statistically significant reductions in crop yield on 5 of these trials (1 on winter wheat, 4 on rye) when applied at the maximum proposed label rate of 1.0 product/ha and on 7 of the trials (1 on winter wheat, 2 on triticale, 4 on rye) when applied at twice this rate. On most of these trials, standard reference products applied at label rate and/or twice these rates also caused similar reductions in crop yield. The reductions in crop yield on these few trials generally

corresponded to the treatments having caused higher levels of phytotoxic symptoms or effects, which were attributable to the crops having been under stress at the time of application or soon afterwards.

Based on the absence of consistent or pronounced reductions on the overall majority of trials, it is reasonable to conclude that a single application of ADM.06001.H.2.B at the maximum proposed label rate of 1.0 L product/ha has no adverse impact on crop yield on winter wheat, spring wheat, triticale and rye when applied according to label recommendations.

The herbicide ADM.06001.H.2.B applied with the adjuvant Insert or with the herbicide Camaro 306 SE at recommended dose rates can be safely used in winter wheat, winter rye and winter triticale without risk of adverse effects on the crop yield and.

Effects on quality of plants and plant products (KCP 6.4.3)

Evaluations of various of quality parameters (including thousand grain weight, hectolitre weight, protein content) were made on grain sampled at harvest from 90 of the 97 crop selectivity trials.

ADM.06001.H.2.B only caused statistically significant reductions in hectolitre weight and/or thousand grain weight on 5 of these trials (1 on triticale, 4 on rye) when applied at the maximum proposed label rate of 1.0 product/ha and on 9 of the trials (1 on winter wheat, 2 on triticale, 6 on rye) when applied at twice this rate. On most of the trials, standard reference products applied at label rate and/or twice these rates also caused similar reductions in grain quality. The reductions in crop yield on these few trials generally corresponded to the treatments having caused higher levels of phytotoxic symptoms or effects, which were attributable to the crops having been under stress at the time of application or soon afterwards.

Based on the absence of consistent or pronounced reductions on the overall majority of trials, it is reasonable to conclude that a single application of ADM.06001.H.2.B at the maximum proposed label rate of 1.0 L product/ha has no adverse impact on crop yield on winter wheat, spring wheat, triticale and rye when applied according to label recommendations.

The herbicide ADM.06001.H.2.B applied with the adjuvant Insert or with the herbicide Camaro 306 SE at recommended dose rates can be safely used in winter wheat, winter rye and winter triticale without risk of adverse effects on the yield quality.

Effects on transformation processes (KCP 6.4.4)

Processing (milling, bread making), with subsequent taint testing of the bread, has been carried out on grain sampled from 2 trials carried out within the Maritime (France) in 2018 on winter wheat.

Whilst both trials have been carried out in the Maritime climatic zone, it is reasonable to consider that the potential for a product to impact on processing procedures or to cause taints of the processed commodity is sufficiently similar under different climatic conditions for the data generated in trials carried out in the Maritime EPPO climatic zone to be fully supportive of demonstrating that ADM.06001.H.2.B has no adverse impact on processing and causes no taints under conditions in the North-east and South-east EPPO climatic zones.

Based on the absence of adverse effects on bread making processes and taints of the bread produced from grain on either of these trials, it is therefore reasonable to conclude that a single application of ADM.06001.H.2.B at up to the maximum proposed label rate of 1.0 L product/ha and when applied according to other label recommendations in wheat has no adverse effects on processing procedures and causes no taints of processed commodity.

Considering the close comparability between agronomic practices and the physiological similarities between cereal crop types, it is considered possible to extrapolate potential for ADM.06001.H.2.B to impact on relevant transformation processes on wheat to other cereal crop types and conclude that ADM.06001.H.2.B also has no adverse effects on baking and other processing procedures that are applicable to other cereal crop types (triticale, rye).

Impact on treated plants or plant parts to be used for propagation (KCP 6.4.5)

Germination tests have been carried out on progeny seed sampled at commercial harvest from a total of 62 crop selectivity trials carried out on cereals (21 on TRZAW, 6 on TRZAS, 15 on TTLWI, 20 on SECCW) in the Maritime (22 trials), North-east (19 trials) and South-east (21 trials) EPPO climatic zones between 2018 and 2020.

Whilst no data has been generated in support of demonstrating the absence of adverse impact on the viability of the progeny seed in spring triticale or spring rye, plant physiology, agronomic practices and susceptibility to phytotoxicity caused by herbicides can be considered to be very similar between winter and spring triticale or between winter and spring rye. Data from trials carried out in winter triticale and winter rye are therefore considered to be supportive of demonstrating the absence of adverse impact on the viability of the progeny seed of spring applications of ADM.06001.H.2.B at the maximum proposed label rate of 1.0 L product/ha in spring triticale and spring rye respectively.

Based on the absence of effects adverse effects on germination of progeny seed sampled from trials, it is therefore reasonable to conclude that a single application of ADM.06001.H.2.B at the maximum proposed label rate of 1.0 L product/ha, and applied according to other label recommendations, has no adverse impact on progeny seed in cereals crops (winter wheat, spring wheat, triticale, rye) and no restrictions are necessary regarding use on crops grown for seed production.

The herbicide ADM.06001.H.2.B applied with the adjuvant Insert or with the herbicide Camaro 306 SE at recommended dose rates can be safely used in winter wheat, winter rye and winter triticale without risk of adverse effects on seed germination.

3.3.3 Observations on other undesirable or unintended side-effects (KCP 6.5)

Impact on succeeding crops (KCP 6.5.1)

The sensitivity of a representative range of different monocotyledonous and dicotyledonous plant species sown following the application of ADM.06001.H.2.B at a range of rates has been established in an OECD 208 Seedling emergence and seedling growth test. This included representative species of the main families to which the majority of main crop types belong.

Furthermore, assessments for phytotoxic symptoms and other effects on crop growth and development have been carried out on a total of 4 succeeding crop field trials conducted in 2018 to evaluate crop safety on a range of representative crop species sown or planted at specific intervals following post-emergence applications of AG-PM1-72 OD on winter wheat crops.

The data from these trials carried out in the field demonstrates that on the soil types and under conditions in the trials indicate that the crops listed below can be safely sown or planted as replacement or succeeding crops following the application of ADM.06001.H.2.B at the proposed maximum label rate of 1.0 L product/ha on a cereal crop in the spring.

Replacement crops:

Following minimum cultivation: HELAN and ZEAMX from a minimum of 19 days after application.
Following deep cultivation: HORVS from a minimum of 4 days after application, BEAVA from a minimum of 20 days after application and SOLTU from a minimum of 22 days after application.

Succeeding crops:

Following minimum cultivation: GLXMA from a minimum of 48 days after application and SORVU from a minimum of 83 days after application.

Following deep cultivation: BEAVA, PIBSS and ZEAMX from a minimum of 49 days after application.

Based on TER values calculated from PEC_{soil} values and EC_{10} data from the greenhouse seedling emergence study, and further reinforced by crop safety demonstrated in the succeeding crops field trials, the following label recommendations and restrictions on the sowing or planting of replacement and succeeding crops following an application of ADM.06001.H.2.B at up to the maximum proposed label rate of 1.0 L product/ha on a cereal crop in the spring are supported.

Application in March-April (BBCH 13-19) - 25% crop interception

Autumn crops, planting August-September - min interval 3 months (90 days):

Following minimum cultivation: Wheat

Following deep cultivation: Oilseed rape, peas, barley (all cereals)

Spring crops: Planted at least 300 days after application

Following minimum cultivation: Wheat, barley (all cereals), maize, sorghum, soya, sunflower

Following deep cultivation: All crops

Crop failure: Planted within 30 days of an application

Following minimum cultivation: Wheat, maize

Following deep cultivation: All cereals, maize, sorghum, soya and sunflower

Application in April-June (BBCH 20-39) - 50% crop interception

Autumn crops, planting August-September - min interval 2 months (60 days)

Following minimum cultivation: Wheat

Following deep cultivation: Oilseed rape, peas, barley (all cereals)

Spring crops: Planted at least 250 days after application

Following minimum cultivation: Wheat, barley (all cereals), maize, sorghum, soya, sunflower

Following deep cultivation: All crops

Crop failure: Planted within 30 days of an application

Following minimum cultivation: Wheat, maize, soya

Following deep cultivation: All cereals, oilseed rape, peas, maize, sorghum and sunflower

The risk of adverse impact on succeeding and replacement crops sown or planted following a single application of ADM.06001.H.2.B at up to the maximum proposed label rate of 1.0 L product/ha on a cereal crop is minimal and therefore acceptable, when the proposed label recommendations and restrictions are observed.

Impact on other plants including adjacent crops (KCP 6.5.2)

The sensitivity of a representative range of different monocotyledonous and dicotyledonous plant species sown following the application of ADM.06001.H.2.B or preceding the application of ADM.06001.H.2.B at a range of rates has been established in an OECD 208 Seedling emergence and seedling growth test and OECD 227, Vegetative vigour test. This included representative species of the main families to which the majority of main crop types belong.

Furthermore, assessments for phytotoxic symptoms and other effects on crop growth and development have been carried out on a total of 7 adjacent crop field trials conducted in 2018 to evaluate crop safety and potential risk of adverse impact on other plants including adjacent crops from spray drift following post-emergence applications of AG-PM1-72 OD at the maximum proposed label rate on winter wheat crops.

Based on TER values calculated from Predicted Environmental Rates (PER) values and EC₅₀ data from the greenhouse seedling emergence and vegetative vigour studies, and further reinforced by crop safety demonstrated in the adjacent crops field trials, ADM.06001.H.2.B applied at up to the maximum proposed label rate of 1.0 L product/ha on a cereal crop poses a low risk for adverse impact on other plants, including adjacent crops, resulting from spray drift outside the area of application. However, it is recommended to use risk mitigation measures by using low drift nozzles to further reduce the risk.

Furthermore, based on low volatility of the two active substances contained in ADM.06001.H.2.B, the risk of adverse impact related to volatility is very low and acceptable.

Therefore, it is reasonable to conclude that the likelihood of adverse impact on other plants, including adjacent crops, resulting from a post-emergence application of ADM.06001.H.2.B at the maximum label rate of 1.0 L product/ha and according to label recommendations in cereals is minimal and poses no unacceptable risk.

Tank cleaning

At the time of completing this dossier, no specific study has been conducted for ADM.06001.H.2.B to investigate the effectiveness of the cleaning procedure detailed above. The efficacy of cleaning application equipment with regard to impact on crops was estimated on the basis of EPPO guideline PP1/292(1) with the calculation assuming 2 rinses rather than the 3 rinses of GAP.

Seedling emergence and vegetative vigour tests have shown post-emergence effects (EC₅₀) at 0.13 L product/ha for BRSNW. The amount of active ingredients remaining after a standard washing procedure with 2 rinses, 2.44 mg/ha of pinoxaden + 0.49 mg/ha mesosulfuron-methyl (the equivalent of 0.00004 L product/ha of ADM.06001.H.2.B), is significantly lower than the EC₅₀ value. It is therefore possible to demonstrate that a standard tank washing procedure comprising three thorough rinses with water will result in negligible amounts of pinoxaden and mesosulfuron-methyl in a subsequent spray operation that will have no harmful effects on non-target crops.

Effects on beneficial and other non-target organisms (KCP 6.5.3)

ADM.06001.H.2.B has an acceptable profile with regard to risk to beneficial and other non-target organisms.

3.3.4 Methods of analysis (Part B, Section 5)

3.3.5 Analytical method for the formulation

The analysis of mesosulfuron-methyl, pinoxaden and mefenpyr-diethyl (safener) in plant protection product Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/L OD (ADM.06001.H.2.B) was done by high performance liquid chromatograph (HPLC) with DAD detection using external standard technique.

3.3.6 Analytical methods for residues

Sufficiently sensitive and selective analytical methods are available for all analytes included in the residue definitions.

Noticed data gap is: **none**.

~~analytical method for monitoring residues of pinoxaden in body fluids with the LOQ of 0.01 mg/L.~~

Mesosulfuron-methyl

According to the EFSA Journal 2016;14(10):4584 *Monitoring mesosulfuron-methyl residues in food and feed of plant origin can be done by liquid chromatography with tandem mass spectrometry (LC–MS/MS) with limit of quantifications (LOQs) of 0.01 mg/kg in all commodity groups.*

Adequate LC–MS/MS analytical method for monitoring residues of mesosulfuron-methyl in food and feed of animal origin is available with LOQs of 0.01 mg/kg in muscle, fat, milk, egg, liver and kidney.

The applicant submitted an analytical method for the determination of mesosulfuron-methyl in body fluids. The method is sufficient for the determination of mesosulfuron-methyl in human urine with LOQ of 0.01 mg/L.

More details please refer to Appendix 2 in Part B5.

Pinoxaden

Plant matrices:

According to the EFSA Journal 2021;19(3):6503:

In the framework of the peer review (United Kingdom 2005; EFSA, 2013), a single residue method based on liquid chromatography with tandem mass spectrometry (LC–MS/MS) involving a hydrolysis step for the determination of free and conjugated forms of metabolites M4 and M6 was validated for dry commodities (wheat and barley grain), high water content commodities (wheat and barley whole plant) and matrices difficult to analyse (wheat straw) with an limit of quantification (LOQ) of 0.01 mg/kg for each metabolite in dry commodities, and 0.02 mg/kg for each metabolite in high water content and cereal straw. For completeness, the method was also validated for M2 and M10. The independent laboratory validation (ILV) was available, but no confirmation method, which was identified as data gap in the EFSA conclusion (EFSA, 2013). To address this data gap, an update of the LC–MS/MS analytical method including a second transition was submitted under this review (Austria, 2020). The confirmation method was validated for the determination of free and conjugated forms of M4 and M6 in high water content (lettuce), high acid content (orange), high oil content (oilseed rape) and dry commodities (barley grain, lentils), as well as in matrices difficult to analyse (wheat straw), with LOQ of 0.01 mg/kg for each metabolite. EFSA considers that the data gap set in the conclusion for the confirmatory method is addressed.

The free forms of metabolites M4 and M6 can be determined by multiresidue QuEChERS based LC–MS/MS in high water content (lettuce), high acid content (orange), high oil content (rape seed) and dry commodities (barley grain) with an LOQ of 0.01 mg/kg for each metabolite (United Kingdom, 2013). At the time of the peer review, the ILV was not available (EFSA, 2013). An ILV of the QuEChERS method on high water content (lettuce) and dry commodities (wheat grain) has been submitted in the framework of this MRL review (Austria, 2020) and it is considered sufficient for the four main matrix groups.

Animal matrices:

An analytical method, involving a hydrolysis step, for the enforcement of the proposed residue definition at the LOQ of 0.01 mg/kg in milk, and 0.02 mg/kg in animal tissues and eggs is available (EFSA, 2013). A confirmatory method is still required (data gap). In case of future needs, the method could also be applied to metabolite M6 at the same LOQs, in the same matrices (confirmation also missing for M6). According to the EURLs, metabolite M4 (free only) can be monitored in milk and in liver at the LOQ of 0.01 mg/kg using a QuEChERS based method in routine analysis. Judging from the analytical behaviour of M4, an LOQ of 0.01 mg/kg is supposed to be achievable also for the other main groups of animal products (egg, muscle, kidney, fat) (EURLs, 2020). It is reiterated that the analytical standard of metabolite M4 is not commercially available.

During the commenting period Applicant provided additional data. Adama has access to Pinoxaden active substance data via LoA for the submission of the product Edaptis. Syngenta wishes to point out that those studies are active substance information that are also submitted in the ongoing AIR6 evaluation. Double evaluation of those studies should be avoided and therefore Syngenta is of the

opinion that those information are not required on product level.

The details of studies of Homazava, N., 2020 (Report no: TK0529647) and Bejan. I, 2022 (Report no: S22-05825) please refer to Appendix 2.

- 1) Analytical method T001530-03 has been acceptably validated for the determination of residues of metabolites SYN505164 and SYN502836 in animal matrices (muscle, kidney, liver, fat, milk and eggs) by LC/LC-MS/MS with limit of quantification of 0.01 mg/kg for milk and 0.02 mg/kg for liver, kidney, muscle, fat and eggs.
- 2) Method QuEChERS has been acceptably validated for the determination of residues of pinoxaden (NOA407854) in bovine blood with a limit of quantification (LOQ) of 0.01 mg/L. The method complies with the data requirements given in SANTE/2020/12830.

Mefenpyr-diethyl

Mefenpyr-diethyl as safener is not considered as an active substance, consequently has not been subject to review on EU level for inclusion into Annex I of Directive 91/414/EEC or Regulation (EC) No 1107/2009 and at present MRLs are not set in the EU for safeners.

The Applicant provided the data for safener, for mefenpyr-diethyl, reviewed by Austria and France in 2011, but has not been assessed at EU level. According to Regulation 1107/2009, data for safener should be evaluated in line with requirements relevant for active substances and EU agreed and peer-reviewed endpoints should be generated. Such evaluation, however, is outside the scope of the product registration and should be carried out at the EU level in order to derive uniform endpoints that may be used in evaluation of various formulations. For this reason data provided for mefenpyr-diethyl were not validated by the zRMS.

Available residue data presented in B5 in point 5.3.4 are compliant with data presented in Monograph for mefenpyr-diethyl and are considered informative.

3.4 Mammalian toxicology (Part B, Section 6)

With ADM.06001.H.2.B no experimental acute toxicity data are available. To assess the acute toxicity data and the classification of ADM.06001.H.2.B the CLP calculation method according to Regulation (EC) No 1272/2008 was applied. For these calculation data of all individual ingredients including active substances, safener, emulsifier, stabilizer and solvent were considered. Details of the calculation can be found in the confidential dossier of this submission (Registration Report - Part C).

3.4.1 Acute toxicity

With ADM.06001.H.2.B no experimental acute toxicity data are available.

Based on the CLP calculation method the formulation ADM.06001.H.2.B is not acutely toxic with respect to oral, dermal or inhalation application. The formulation is expected to be irritant to the eye and sensitizing to the skin.

According to Regulation (EC) No 1272/2008 the formulation ADM.06001.H.2.B needs to be classified for eye irritation (H319) and for skin sensitization (H317). Furthermore, a classification for reproduction cat 2 (H361d) is required.

3.4.2 Operator exposure

The following AOELs were agreed, for mesosulfuron-methyl 0.13 mg/kg bw/d, for pinoxaden 0.1 mg/kg bw/d and for the safener mefenpyr-diethyl 0.1 mg/kg bw/d. No AAOELs were derived or proposed.

No dermal absorption studies are available. Since the formulation is an oil dispersion for the active ingredients mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl dermal absorption default values of 25 and 70% for the concentrate and the field dilution respectively were considered.

Exposure was assessed according to the EFSA published exposure model: Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2014;12(10):3874, calculator version: 30/03/2015.

The estimated operator exposure for an operator wearing normal work clothing but no gloves were below the established AOEL. Thus, it is concluded that the use of ADM.06001.H.2.B is at an acceptable risk for the operator.

3.4.3 Worker exposure

Exposure was assessed according to the EFSA published exposure model: Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2014;12(10):3874, calculator version: 30/03/2015.

The estimated exposure of a worker dressed in work wear (arms, body and legs covered, no gloves) was below the established AOEL. Thus, it is concluded that the use of ADM.06001.H.2.B is at an acceptable risk for the worker.

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

3.4.4 Bystander and resident exposure

According to the EFSA-OPEX guidance, a bystander risk assessment is required for plant protection products that have significant acute toxicity or the potential to exert toxic effects after a single exposure, based on the 95th percentile data values.

For mesosulfuron-methyl, pinoxaden and mefenpyr-diethyl no AAOEL and no ARfD have been established. Therefore, a risk assessment for bystanders was not performed. The chronic risk for bystanders, however, is covered by the chronic risk assessment for residents.

Exposure was assessed according to the EFSA published exposure model: Guidance on the assessment of exposure of operators, workers, residents, and bystanders in risk assessment for plant protection products; EFSA Journal 2014;12(10):3874, calculator version: 30/03/2015.

The calculated total systemic exposure for residents was below the established AOEL for the child and adult scenario. Thus, it is concluded that the use of ADM.06001.H.2.B is at an acceptable risk for the residents.

3.4.5 Combined exposure

At the first tier, combined exposure is calculated as the sum of the component exposures without regard to the mode of action or mechanism/target of toxicity. Initially, the individual Hazard Quotients (HQ) are calculated for all active substances in the PPP by assessing the exposure according to appropriate models and dividing the individual exposure levels by the respective systemic AOEL.

The Hazard Index is 1 or less. Thus combined exposure to all active substances in ADM.06001.H.2.B is not expected to present a risk for operators, workers and residents. No further refinement of the assessment is required.

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

This dossier is presented to support the product ADM.06001.H.2.B for the use in wheat, rye and triticale.

Eight residue trials from NEU and SEU are available with with ADM.06001.H.2.B or similar OD formulations and they include analysis according to the relevant residue definitions for monitoring and address data requirements as well show compliance with existing MRLs.

3.5.1 Residues

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.

Mesosulfuron-methyl:

Sufficient trials on wheat are available and presented in EFSA Journal 2016;14(10):4584. It should be noted that no LoA is available. Nevertheless new data submitted by the Applicant in the framework of this application are sufficient to support the intended uses in NEU.

Eight N-EU trials were conducted in accordance with the following GAP: 1 x 12 g a.s. /ha, application at BBCH 39, PHI - not applicable, the PHI is covered by the time remaining between application and harvest; outdoor.

For mesosulfuron-methyl, at harvest no residues were found in grain and straw (<0.01 mg/kg).

Available results show that the in force MRL of mesosulfuron-methyl on wheat and rye of 0.01 mg/kg (Reg. (EU) No 289/2014) will not be exceeded. The current EU MRL for mesosulfuron-methyl is sufficient to support the proposed uses.

The trials are supported by valid storage stability data and validated analytical methods.

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

Pinoxaden:

Sufficient trials on wheat are available and presented in EFSA Journal 2021;19(3):6503. It should be noted that this is review of the existing maximum residue levels for pinoxaden according to Article 12 of Regulation (EC) No 396/2005 and no LoA for all studies is available. Nevertheless new data submitted by the Applicant in the framework of this application are sufficient to support the intended uses in NEU.

Eight N-EU trials were conducted in accordance with the following GAP: 1 x 60 g a.s. /ha, application at BBCH 39, PHI - not applicable, the PHI is covered by the time remaining between application and harvest; outdoor.

Residues of pinoxaden in grain in the new trials were 0.031 – 0.071 mg/kg (with the addition of an adjuvant, Adigor).

Available results show that the in force MRL of pinoxaden on wheat and rye of 0.7 mg/kg (Reg. (EU) 2022/1346) will not be exceeded. The current EU MRL for pinoxaden is sufficient to support the proposed uses.

The trials are supported by valid storage stability data and validated analytical methods.

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

Mefenpyr-diethyl:

Mefenpyr-diethyl as safener is not considered as an active substance, consequently has not been subject to review on EU level for inclusion into Annex I of Directive 91/414/EEC or Regulation (EC) No 1107/2009 and at present MRLs are not set in the EU for safeners.

The Applicant provided the data for safener, for mefenpyr-diethyl, reviewed by Austria and France in 2011, but has not been assessed at EU level. Results and conclusion of this evaluation are reported in this section for the sake of completeness. According to Regulation 1107/2009, data for safener should be evaluated in line with requirements relevant for active substances and EU agreed and peer-reviewed endpoints should be generated. Such evaluation, however, is outside the scope of the product registration and should be carried out at the EU level in order to derive uniform endpoints that may be

used in evaluation of various formulations. For this reason data provided for mefenpyr-diethyl were not validated by the zRMS.

Available residue data presented in Part B7 in point 7.4 are compliant with data presented in Monograph for mefenpyr-diethyl and are considered informative.

Eight new trials were conducted with wheat in Central Europe that correspond to the intended cGAP for ADM.06001.H.2.B. Overall, there are therefore eight trials in Central Europe that support the intended cGAP for ADM.06001.H.2.B on wheat.

As the last application according to the intended GAP for ADM.06001.H.2.B is done before edible parts are formed (i.e. before BBCH 51), data on wheat can be extrapolated to rye (SANTE/2019/12752), and are also valid for triticale.

Residues of mefenpyr-diethyl in wheat grain were always below LOQ (0.02 mg/kg) in Central Europe, the calculated MRL_{OECD} is 0.02 mg/kg.

No MRL has been set at EU level. An MRL of 0.05 mg/kg in cereals has been set in France¹ and in Germany² of 0.05 mg/kg. Based on the available residue data for mefenpyr-diethyl, these MRLs are unlikely to be exceeded.

Thus, according to the available data, the intended uses on wheat, triticale and rye are considered acceptable.

3.5.2 Consumer exposure

Mesosulfuron-methyl:

Dietary risk assessment for the active substance mesosulfuron-methyl was carried out using EFSA PRIMo revision 3.1. The results are presented in Point B7.2.8. Calculations were done using MRLs and performed taking into account all categories of crops for the chronic risk assessment. As no ARfD has been set for mesosulfuron-methyl, an acute risk assessment was not conducted.

The TMDI calculation gave a maximum exhaustion of the ADI of 0.002%, based on the NL toddler. The estimated chronic consumer intake levels are therefore well below the EU agreed ADI of 1.0 mg/kg bw per day for mesosulfuron-methyl. It can therefore be concluded that acceptable margins of safety exist for consumers.

Pinoxaden:

Dietary risk assessment for the active substance pinoxaden was carried out using EFSA PRIMo revision 3.1. The results are presented in Point B7.3.8. Calculations were done using MRLs and performed taking into account all categories of crops for the chronic risk assessment, and all crops relevant for this submission for the acute risk assessment.

The TMDI calculation gave a maximum exhaustion of the ADI of 8%, based on the DK child. The estimated chronic consumer intake levels are therefore well below the EU agreed ADI of 0.1 mg/kg bw per day for pinoxaden.

The IESTI calculation gave a maximum exhaustion of the ARfD of 10% for wheat for the UK child (4-6 years old). The estimated acute consumer intake is therefore well below the EU agreed ARfD of 0.1 mg/kg bw per day for pinoxaden.

It can therefore be concluded that acceptable margins of safety exist for consumers.

Mefenpyr-diethyl:

Dietary risk assessment for the active substance mefenpyr-diethyl was carried out using EFSA PRIMo

¹ “Journal Officiel de la République Française” (JORF) 8th May 2008

² German Maximum Residue Ordinance (RHmV): http://www.lexsoft.de/cgi-bin/lexsoft/justizportal_nrw.cgi?t=160577515993764111&sessionID=14743857381029654366&templateID=document&source=lawnavi&chosenIndex=Dummy_nv_68&xid=139469,11

Residue definition in Germany is mefenpyr-diethyl only.

revision 3.1. The results are presented in Point B7.4.8. As no MRLs have been set for mefenpyr-diethyl, median values for relevant crops from residue trials were used for the chronic and the acute risk assessments.

The TMDI calculation gave a maximum exhaustion of the ADI of 0.7%, based on the NL toddler. The estimated chronic consumer intake levels are therefore well below the EU agreed ADI of 0.1 mg/kg bw per day for mefenpyr-diethyl.

The IESTI calculation gave a maximum exhaustion of the ARfD of 0.07% for wheat for the UK child (4-6 years old). The estimated acute consumer intake is therefore well below the EU agreed ARfD of 0.4 mg/kg bw per day for mefenpyr-diethyl.

It can therefore be concluded that acceptable margins of safety exist for consumers.

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

Evaluation of ADM.06001.H.2.B was based on the active substance (mesosulfuron-methyl and pinoxaden) data provided in the respective EFSA reports or evaluated as a part of the confirmatory data (pinoxaden).

3.6.1 Predicted environmental concentrations in soil (PEC_{SOIL})

The soil exposure was estimated for the intended use pattern of ADM.06001.H.2.B in line with FOCUS methodology. Obtained PEC_{SOIL} values were used in the risk assessment for soil organisms.

3.6.2 Predicted environmental concentrations in groundwater (PEC_{GW})

The groundwater modelling was performed for the intended use pattern of ADM.06001.H.2.B in line with recommendations of respective FOCUS guidance documents using most up-to-date versions of the models.

On the basis of the obtained results mesosulfuron-methyl and metabolites AE F154851, AE F099095, AE F092944, and AE F140584 are not expected to migrate to groundwater at concentrations exceeding 0.1 µg/L following application of ADM.06001.H.2.B to winter and spring cereals.

PEC_{GW} for toxicologically non-relevant metabolites AE F160459, AE F160460, AE F147447 and BCS CV14885 were >0.1 µg/L, but <0.75 µg/L so no further assessment for these compounds is deemed necessary.

For the metabolites of pinoxaden the leaching assessment was conducted at two Tiers. Tier 1 calculations were based on a EU agreed endpoints presented in EFSA Journal 2013;11(8):3269. Tier 2 PEC_{GW} calculations were based on Addendum 1 to Vol. 3CA, B.8 (May 2022) as a part of the confirmatory data evaluated and agreed by the RMS (AT). Further details on the assessment, and detailed results are presented in Section 8 of the Core dossier.

On the basis of the obtained results at Tier 1 pinoxaden and metabolite NOA407854 (M2) are not expected to migrate to groundwater at concentrations exceeding 0.1 µg/L following application of ADM.06001.H.2.B to winter and spring cereals. The PEC_{GW} values for metabolite MetX were above the threshold concentration of 0.75 µg/L for non-relevant metabolites, while PEC_{GW} values for metabolite NOA 447204 (M3) in acidic soils were above 10 µg/L in almost all scenarios in both winter and spring cereals. Further modelling at Tier 2 was performed.

On the basis of the obtained results at Tier 2 pinoxaden is not expected to migrate to groundwater at concentrations exceeding 0.1 µg/L following application to winter and spring cereals.

PEC_{GW} for toxicologically non-relevant metabolite M54 were above 0.1 µg/L in all scenarios following application to winter and spring cereals but <0.75 µg/L, so no further assessment for this compound is deemed necessary.

PEC_{GW} for toxicologically non-relevant metabolites M2, M3, M11, M55 and M56 were above the threshold concentration of 0.75 µg/L in majority of scenarios but <10.0 µg/L in all scenarios in both winter and spring cereals. The consumer risk assessment has been performed in the Core Assessment,

Part B, Section 10 indicating acceptable risk for these metabolites.

PEC_{GW} for metabolite M52 were below 0.1 µg/L in all scenarios following application to winter cereals. For application to spring cereals the PEC_{GW} for metabolite M52 was slightly above 0.1 µg/L (0.106 µg/L, FOCUS PEARL 4.4.4) in Hamburg scenario (relevant in Poland). Since the data available in area of toxicology were insufficient to conclude on the toxicological relevance of this compound, the predicted concentration in groundwater cannot exceed 0.1 µg/L.

PEC_{GW} for metabolite M52 were all <0.1 µg/L when application frequency to spring cereals at 1.0 L product/ha was restricted to one every second year. At lower rate (0.75 L/ha) the product may be applied to spring cereals every year.

Additional modelling to further refine the groundwater exposure for metabolites M2 and M3 was performed. On the basis of the obtained results metabolite M2 is not expected to migrate to groundwater at concentrations exceeding 0.1 µg/L following application of ADM.06001.H.2.B to winter and spring cereals. The PEC_{GW} values for metabolite M2 were <0.001 µg/L for all scenarios relevant to Poland.

PEC_{GW} for toxicologically non-relevant metabolite M3 were above 0.1 µg/L in all scenarios following application to winter cereals, but <0.75 µg/L. For application to spring cereals PEC_{GW} for metabolite M3 were above 0.75 µg/L only in relevant in Poland Hamburg scenario (0.873 µg/L, FOCUS PEARL 4.4.4). The consumer risk assessment has been performed in the Core Assessment, Part B, Section 10 indicating acceptable risk for this metabolite.

On the basis of the obtained results mefenpyr-diethyl and metabolites AE F113225, AE F094270 and AE F2211046 are not expected to migrate to groundwater at concentrations exceeding 0.1 µg/L following application of ADM.06001.H.2.B to winter and spring cereals.

Overall, based on the performed evaluation no unacceptable risk to groundwater from mesosulfuron-methyl, pinoxaden and mefenpyr-diethyl and their metabolites is expected following the intended uses of ADM.06001.H.2.B.

3.6.3 Predicted environmental concentrations in surface water (PEC_{sw})

The surface water modelling was performed for the intended use pattern of ADM.06001.H.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.

3.7 Ecotoxicology (Part B, Section 9)

3.7.1 Effects on terrestrial vertebrates

The risk assessment for birds and mammals 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).

Birds

Effects on birds of ADM.06001.H.2.B were not evaluated as part of the EU assessment of the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl. However, the provision of further data on ADM.06001.H.2.B is not considered essential, because the toxicity of the formulation to birds can be extrapolated from the data on the active substances mesosulfuron-methyl and pinoxaden and the pinoxaden metabolite NOA 407854 as well as from the data on the safener mefenpyr-diethyl.

An assessment of risk from mixture toxicity has been performed to account for the combined toxicity of the active substances mesosulfuron-methyl and pinoxaden as well as the safener mefenpyr-diethyl in the formulated product ADM.06001.H.2.B.

Based on screening step assessments, the acute and chronic risks to small omnivorous birds from exposure to food stuffs contaminated with the active substances mesosulfuron-methyl and pinoxaden

and the safener mefenpyr-diethyl applied as the formulation ADM.06001.H.2.B to winter and spring cereals are acceptable.

The risk to birds from exposure to the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl in drinking water from puddles is acceptable.

Acceptable risk for secondary poisoning of earthworm-eating and fish-eating birds is indicated for the use of the formulation ADM.06001.H.2.B in winter and spring cereals.

Terrestrial vertebrates (other than birds)

Effects on mammals of ADM.06001.H.2.B were not evaluated as part of the EU assessment of the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl. However, the provision of further data on ADM.06001.H.2.B is not considered essential, because the toxicity of the formulation to mammals can be extrapolated from the data on the active substances mesosulfuron-methyl and pinoxaden as well as from the data on the safener mefenpyr-diethyl.

An assessment of risk from mixture toxicity has been performed to account for the combined toxicity of the active substances mesosulfuron-methyl and pinoxaden as well as the safener mefenpyr-diethyl in the formulated product ADM.06001.H.2.B.

Based on screening step assessments, the acute and chronic risks to small herbivorous mammals from exposure to food stuffs contaminated with the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl applied as the formulation ADM.06001.H.2.B to winter and spring cereals are acceptable.

The risk to mammals from exposure to the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl in drinking water from puddles is acceptable.

Acceptable risk for secondary poisoning of earthworm-eating and fish-eating mammals is indicated for the use of the formulation ADM.06001.H.2.B in winter and spring cereals.

3.7.2 Effects on aquatic species

Acceptable acute and chronic risks for aquatic organisms following exposure to mesosulfuron-methyl and its metabolites from the use of ADM.06001.H.2.B on winter and spring cereals were indicated for all scenarios relevant to Poland (D3, D4 and R1). Acceptable acute and chronic risks for aquatic organisms were indicated following exposure to pinoxaden, mefenpyr-diethyl and all their relevant metabolites from the use of ADM.06001.H.2.B on winter and spring cereals in all scenarios relevant to Poland.

Consideration of the calculated mixture toxicity indicated that mesosulfuron-methyl is the clear driver for toxicity to aquatic plants, therefore the risks to aquatic plants from exposure to mesosulfuron-methyl alone was considered. In the same time the calculated mixture toxicity risks to aquatic invertebrates and algae were acceptable without mitigation.

3.7.3 Effects on bees

3.7.4 Risk assessment

The risks to bees from the use of the active substances mesosulfuron-methyl and pinoxaden applied as the formulation ADM.06001.H.2.B to winter and spring cereals is acceptable.

New studies and endpoints are provided for chronic and larval toxicity of ADM.06001.H.2.B in the honeybee to address current data requirements.

3.7.5 Effects on other arthropod species other than bees

Acceptable in-field risk is indicated based on studies with *Typhlodromus pyri* (standard laboratory test, Tier 1) and *Aphidius rhopalosiphi* (standard and extended laboratory tests, Tier 1 and Tier 2) after application of the formulation ADM.06001.H.2.B. Furthermore, acceptable effects on arthropods are expected in the off-crop area without the consideration of risk mitigation measures, i.e. for the default distance of 1 m.

3.7.6 Effects on soil organisms

Meso- and macrofauna

Acceptable risk towards non-target soil organisms is indicated at Tier 1 for the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl and their metabolites as well as for the formulation ADM.06001.H.2.B applied in winter and spring cereals.

Microbial activity

The risks for soil microorganisms from the use of the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl applied as the formulation ADM.06001.H.2.B in winter and spring cereals are acceptable.

3.7.7 Effects on non-target terrestrial plants

Based on probabilistic risk assessment with consideration of HC5 and lower limit value with **trigger value of 1** the off-field risks to non-target plants from the use of ADM.06001.H.2.B in winter and spring cereals are acceptable without risk mitigation measures. **The risk assessment based on phytotoxicity parameters included in the Final RR, September 2023 is not taken into account for PL registration of the product ADM.06001.H.2.B.**

3.7.8 Effects on other terrestrial organisms (Flora and Fauna)

No further data on effects of the active substances mesosulfuron-methyl and pinoxaden and the safener mefenpyr-diethyl or the formulation ADM.06001.H.2.B on other terrestrial organisms are available.

3.8 Relevance of metabolites (Part B, Section 10)

The mesosulfuron-methyl metabolites AE F154851, AE F099095, AE F092944 and AE F140584 are predicted to occur in groundwater at concentrations **below** 0.1 µg/L. Assessment of the relevance of these metabolites according to the stepwise procedure of the EC guidance document SANCO/221/2000 –rev.10 is therefore **not** required. Metabolites AE F160459, AE F160460, AE F147447 and BCS CV14885 are predicted to occur in groundwater at concentrations above 0.1 µg/L. All metabolites were considered to be less toxic than parent, not genotoxic and not classified as toxic or highly toxic. Measured maximum concentrations in lysimeter studies were all less than 0.75 µg/L. Refined risk assessments were not required.

The pinoxaden metabolites NOA 407854 (M2) and M52 are predicted to occur in groundwater at concentrations **below** 0.1 µg/L. Assessment of the relevance of these metabolites according to the stepwise procedure of the EC guidance document SANCO/221/2000 –rev.10 is therefore **not** required. Metabolites NOA 447204 (M3), M11, M54, M55 and M56 are predicted to occur in groundwater at concentrations above 0.1 µg/L. All metabolites were considered to be less toxic than parent, not genotoxic and not classified as toxic or highly toxic. Measured maximum concentrations in lysimeter studies were all less than 0.75 µg/L. Refined risk assessments were not required.

The mefenpyr-diethyl metabolites AE F133225, AE F094270 and AE F2211046 are predicted to occur in groundwater at concentrations **below** 0.1 µg/L. Assessment of the relevance of these metabolites according to the stepwise procedure of the EC guidance document SANCO/221/2000 –rev.10 is therefore **not** required.

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

ADM.06001.H.2.B contains mesosulfuron-methyl and pinoxaden which are both not identified as Candidates for Substitution (CfS); thus a Comparative Assessment is not required.

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, fragmenty usunięte zostały przekreślone i zaznaczone szarą czcionką.

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 2008 r. nie jest wymagane.
2. Okres ważności: 2 lata na podstawie 2-letnich badań stabilności środka przechowywanego w opakowaniach wykonanych z HDPE/PA. W związku z powyższym, wszystkie opakowania wymienione, w punktach 2.1 dokumentu A i 4.1 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.
4. Brak uwag do zapisu nazw grup chemicznych, do których przyporządkowano substancje czynne (zawartości substancji czynnych wyrażone w procentach obliczono w oparciu o gęstość środka ochrony roślin 0,970 g/ml zgodnie z danymi zawartymi w punkcie 1.2.1 dokumentu C).
5. Na etykiecie zaproponowano łączne stosowanie w mieszaninie zbiornikowej z adjuwantem Insert oraz ze środkiem Camaro 306 SE (środek Camaro 306 SE jest środkiem tożsamym ze środkiem Elegant 2 FD - nazwa handlowa środka zarejestrowana w Czechach). Powyższe zastosowania zostały uwzględnione w badaniu łącznego stosowania (KCP 2.9.1/01; Thomas R. Evaluation of the Physical and Chemical Compatibility of Tank Mixtures of ADM-06001.H.2.B; Study no. 21 35 CRX 0011), ocenionym i zaakceptowanym w punkcie 2.9.1 Sekcji 1,2,4.

Sekcja skuteczność:

1. Zweryfikowano zakres oraz poziomy wrażliwości wnioskowanych gatunków chwastów. W określeniu liczby niezbędnych badań (3 lub 6), uwzględniono aktualne statusy ważności gatunków chwastów w zbożach jarych i ozimych na podstawie tabeli utworzonej po spotkaniu harmonizacyjnym z dnia 20.10.2021. W określeniu lokalizacji badań, uwzględniono ustalenia harmonizacyjne obowiązujące przed dniem 20.10.2021 (wniosek o ocenę środka Edaptis 72 OD został złożony w sierpniu 2021 roku). Dla gatunków chwastów: życia wielokwiatowa (LOLMU) oraz stokłosa płonna (BROST) w zbożach ozimych w ocenie wykorzystano badania z Czech i Niemiec. Dla gatunku owies głuchy (AVEFA) w zbożach ozimych do oceny wykorzystano badania z Polski oraz dodatkowo z Czech i Niemiec.
2. W określeniu liczby niezbędnych badań skuteczności oraz selektywności dla mieszanin: herbicydu Edaptis 72 OD z adjuwantem Insert oraz herbicydu Edaptis 72 OD z herbicydem Camaro 306 SE uwzględniono zapisy pkt. 18 ustaleń harmonizacyjnych z jednoczesnym uwzględnieniem wymogu większej liczby badań w przypadku zmian względem zastosowań pojedynczych środków.
3. ~~Wykreślono z etykiety pszenicę jary. Liczba przedłożonych badań selektywności jest wystarczająca dla oceny fitotoksyczności środka w pszenicy jarej. Do oceny przedłożono natomiast niewystarczającą liczbę badań skuteczności (także po uwzględnieniu dodatkowych badań przesłanych w ramach uzupełnienia). Zgodnie z ustaleniami harmonizacyjnymi nie ma możliwości ekstrapolacji wyników badań skuteczności dla herbicydów ze zbóż ozimych na zboża jare. Oznacza to, że w przypadku środka Edaptis 72 OD, zawierającego nową mieszaninę substancji czynnych niezbędne jest przedłożenie min 6 badań dla gatunków chwastów o dużej szkodliwości i min 3 badań dla mniej ważnych gatunków chwastów w pszenicy jarej. Warunek ten nie został spełniony dla żadnego z wnioskowanych gatunków chwastów, co zaskutkowało decyzją o wykreśleniu pszenicy jarej. Następujące gatunki wystąpiły w badaniach wykonanych w pszenicy jarej: LOLMU – życie wielokwiatowa (2 badania z Czech, wymóg – 3 badania), CAPBP – tasznik pospolity (2 badania z Czech, wymóg to 3 badania), THLAR – tobołki polne (1 badanie z Czech, wymóg to 3 badania), AVESS (3 badania z Polski (w 3 badaniach testowano dawkę 0,75 L/ha, jedynie w 2 badaniach testowano dodatkowo dawkę 1,0 L/ha). W przypadku owsa, kod EPPO zawarty w raportach z badań skuteczności nie określa gatunku. Zgodnie z późniejszą informacją uzyskaną od wnioskodawcy we wszystkich 3 badaniach wystąpił owies głuchy (AVEFA). Z uwagi na to, że owies głuchy jest gatunkiem o dużej szkodliwości w uprawie pszenicy jarej wymagana liczba badań w tej uprawie wynosi 6. Oprócz badań w pszenicy jarej wnioskodawca przedłożył 2 badania skuteczności z Niemiec (w 2 badaniach testowano dawkę 0,75 L/ha,~~

a w I badaniu testowano dodatkowo dawkę 1,0 L/ha), wykonane w jęczmieniu jarym, które mogłyby być potraktowane jako badania wspierające, jednak w obu badaniach jedynym gatunkiem chwastu, który wystąpił był AVESA (owies zwyczajny). Zgodnie aktualizacja tabelki ekstrapolacyjnej (z dnia 15.09.2023) oraz wprowadzeniem możliwości ekstrapolacji wyników badań skuteczności z gatunku zboża ozimego (zastosowanie wiosenne) na ten sam gatunek zboża jarego, ostatecznie zaakceptowano zastosowanie środka Edaptis w pszenicy jarej. Należy jednak zaznaczyć, że przedłożone badania skuteczności i selektywności zostały wykonane w fazie BBCH pszenicy jarej mieszczącym się w zakresie 20-39 i taki termin byłby możliwy do zarekomendowania dla pszenicy jarej. Zgodnie z tabelą GAP, rekomendacja stosowania środka Edaptis 72 OD w mieszaninie z adiuwantem Insert lub środkiem Camaro 306 SE dotyczy tylko i wyłącznie zbóż ozimych i powyższa uwaga została dopisana w etykiecie środka.

4. Zmieniono zakres BBCH dla pszenicy jarej z BBCH 13-39 na BBCH 20-39, zgodnie z przeprowadzonymi badaniami.
5. Dopisano dawkę 0,75 l/ha dla pszenicy jarej – zgodnie z tabelą GAP i przedłożonymi badaniami.
6. Poprawiono nazwę gatunku chwastu: tasznik pospolity, zamiast tasznik polny.
7. Poprawiono klasyfikację substancji czynnych (grupy HRAC).
8. Przedstawiono oddzielną klasyfikację wrażliwości gatunków chwastów dla mieszaniny środka Edaptis 72 OD z adiuwantem Insert w dawkach 1.0 + 0.5 L/ha (inna wrażliwość gatunku: samosiewy rzepaku, brak badań lub za mało badań dla niektórych wnioskowanych gatunków)
9. Na podstawie aktualizacji tabeli GAP, wykonanej przez wnioskodawcę, poprawiono termin stosowania środka w zbożach ozimych na BBCH 20-39 zamiast BBCH 13-39. Jednocześnie zmieniono zapis dotyczący warunków stosowania środka w niższej dawce.
10. Na podstawie tabeli GAP, zmieniono zapis dotyczący ilości wody: 80-300 L/ha zamiast 200-300 L/ha
11. Na podstawie przeprowadzonej oceny zmodyfikowano zapis dotyczący możliwości uprawy roślin następczych.
Skorygowany zapis w zakresie i skuteczności dotyczący wcześniejszej likwidacji plantacji: „W przypadku konieczności wcześniejszego zlikwidowania plantacji potraktowanej środkiem w wyniku uszkodzenia roślin przez mrozy, szkodniki lub choroby, po zaoraniu plantacji na głębokość do 20 cm, można wysiać jęczmień jary (min 4 dni po zabiegu) oraz słonecznik (min. 19 dni po zabiegu). ~~buraki cukrowe (min 20 dni po zabiegu), ziemniaki (min 22 dni po zabiegu).~~ Po wykonaniu orki na min 5 cm można wysiać słonecznik (min 19 dni po zabiegu) oraz kukurydzę (min 19 dni po zabiegu)” został zastąpiony zapisem zaproponowanym w sekcji pozostałości na podstawie dostępnych badań: „W przypadku konieczności wcześniejszego zlikwidowania plantacji potraktowanej środkiem w wyniku uszkodzenia roślin przez mrozy, szkodniki lub choroby można sadzić lub siać rośliny następcze po 30 dniach od ostatniego zastosowania środka.”
12. Celem zapobiegania niekorzystnemu oddziaływaniu środka na rośliny sąsiadujące, zgodnie z przeprowadzoną oceną wprowadzono dodatkowy zapis ograniczający ryzyko znoszenia cieczy użytkowej.
13. Na podstawie decyzji wnioskodawcy oraz biorąc pod uwagę ryzyko wystąpienia odporności gatunku chwastu wyczyniec polny na środek Edaptis 72 OD stosowany w dawce 0.5 L/ha w mieszaninie z adiuwantem Insert lub środkiem Camaro 306 SE, wykreślono z etykiety powyższy gatunek dla opisanych wyżej wariantów stosowania środka.

Sekcja metody analityczne:

1. Brak uwag.

Sekcja toksykologia i istotność toksykologiczna metabolitów:

1. W części dotyczącej środków ostrożności dla osób stosujących środek, odpowiedni zapis został zmodyfikowany zgodnie z wymaganiami harmonizacyjnymi MRiRW wersja 26.10.2021.

Sekcja pozostałości:

1. Zaakceptowano zastosowanie środka Edaptis 72 OD w mieszaninie z adiuwantem (badania polowe dla zbóż zostały przeprowadzone z dodatkiem adiuwanta).
2. Zaakceptowano zastosowanie środka Edaptis 72 OD w mieszaninie zbiornikowej ze środkiem Camaro 306 SE w dawce Edaptis 72 OD 0,5 l/ha + Camaro 306 SE 0,5 l/ha. Proponowana dawka dla Camaro 306 SE jest niższa niż maksymalna dawka zarejestrowana dla tego środka w Polsce.
3. Na podstawie tabeli GAP skorygowano termin stosowania środka w zbożach ozimych z BBCH 13-39 na BBCH 20-39.
4. W zakresie pozostałości na podstawie dostępnych badań w przypadku konieczności wcześniejszego zlikwidowania plantacji potraktowanej środkiem w wyniku uszkodzenia roślin przez mrozy, szkodniki lub choroby można sadzić lub siać rośliny następcze po 30 dniach od ostatniego zastosowania środka.
5. Zapis: „Okres od ostatniego zastosowania środka do dnia zbioru rośliny uprawnej (okres karencji): Nie dotyczy” został zaakceptowany.

Sekcja los i zachowanie w środowisku:

1. Należy zauważyć, że w celu ochrony wód podziemnych po zastosowaniu środka w pszenicy jarej na glebach kwaśnych wymagany byłby zwrot wskazujący możliwość stosowania środka Edaptis 72 OD w dawce 1,0 l/ha oraz innych środków zawierających pinoxaden na tym samym polu jeden raz co dwa lata (zwrot SPe 1). W wyniku oceny przeprowadzonej w maju 2023 zwrot ten nie został wprowadzony, gdyż zastosowanie w pszenicy jarej nie zostało zaakceptowane w zakresie sekcji skuteczności. Niemniej w przypadku ewentualnego rozszerzenia zakresu stosowania na tę uprawę, konieczne będzie dodanie w etykiecie tego ograniczenia stosowania.
2. Na wniosek wnioskodawcy przeprowadzono dodatkową ocenę możliwości stosowania środka Edaptis 72 OD w dawce 0,75 l/ha w pszenicy jarej. Z przeprowadzonej oceny narażenia (wrzesień 2023) wynika że w dawce 0,75 l/ha środek Edaptis 72 OD może być stosowany co roku. W przypadku rejestracji środka do stosowania w pszenicy jarej w dawce 0,75 l/ha konieczne będzie rozróżnienie w etykiecie zarządzania ryzykiem dla wód podziemnych dla dawki niższej (stosowanie co roku) i wyższej (na glebach kwaśnych stosowanie co dwa lata).

Sekcja ekotoksykologia:

1. Przekreślono narzędzia zarządzania ryzykiem dla organizmów wodnych i roślin lądowych.
2. Wprowadzono zwrot: P501.

Załącznik do zezwolenia MRiRW nr R - z dnia r.

Posiadacz zezwolenia:

ADAMA Polska Sp. z o.o. ul. Sienna 39, 00 - 121 Warszawa, tel.: +48 22 395 66 60, infolinia: +48 22 395 66 66, e-mail: biuro@adama.com, www.adama.com

Podmiot odpowiedzialny za końcowe pakowanie i etykietowanie środka ochrony roślin:

.....

EDAPTIS 72 OD

Środek przeznaczony do stosowania przez użytkowników profesjonalnych

Zawartość substancji czynnej:

mezosulfuron metylowy (substancja z grupy pochodnych sulfonilomocznika) - 12g/L (1,24%)

pinoksaden (związek z grupy fenylopirazolin) - 60 g/L (6,19%)

Inne substancje stwarzające zagrożenie: mefenpyr dietylowy -35 g/L (3,61%)

Zezwolenie MRiRW nr R-..... z dnia



Uwaga

H317

Może powodować reakcję alergiczną skóry.

H361d	Podejrzewa się, że działa szkodliwie na dziecko w łonie matki.
H319	Działa drażniąco na oczy.
H410	Działa bardzo toksycznie na organizmy wodne, powodując długotrwałe skutki
EUH 401	W celu uniknięcia zagrożeń dla zdrowia ludzi i środowiska, należy postępować zgodnie z instrukcją użycia
P102	Chronić przed dziećmi.
P201	Przed użyciem zapoznać się ze specjalnymi środkami ostrożności.
P280	Stosować rękawice ochronne/odzież ochronną/ochronę oczu/ochronę twarzy.
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.
P302+P352	W PRZYPADKU KONTAKTU ZE SKÓRĄ: umyć dużą ilością wody/
P337 + P313	W przypadku utrzymywania się działania drażniącego na oczy: Zasięgnąć porady/zgłosić się pod opiekę lekarza.
P391	Zebrać wyciek.
P501	Zawartość/pojemnik usuwać do recyklingu bądź składowania na składowiskach odpowiednich dla pestycydów lub spalania w odpowiednich instalacjach

OPIS DZIAŁANIA

HERBICYD selektywny o działaniu układowym, stosowany nalistnie, koncentrat w formie zawiesiny olejowej do stosowania po rozcieńczeniu wodą (OD).

Zgodnie z klasyfikacją HRAC ~~WSSA~~ substancja czynna pinoksaden zaliczana jest do grupy ~~A~~1, substancja mezosulfuron metylowy zaliczana jest grupy ~~B~~2.

DZIAŁANIE NA CHWASTY

Środek zawiera 2 substancje czynne należące do różnych grup chemicznych o odmiennym sposobie działania na chwasty.

Mezosulfuron metylowy – jest substancją należącą do grupy inhibitorów syntazy acetylomleczanowej (ALS), co prowadzi do blokowania biosyntezy aminokwasów rozgałęzionych, a tym samym do zaburzeń w biosyntezie białek, a w efekcie zahamowania rozwoju i wzrostu chwastów.

Pinoksaden – jest substancją należącą do grupy inhibitorów karboksylazy acetylo-CoA. W roślinie powoduje zahamowania biosyntezy kwasów tłuszczowych w początkowej fazie ich syntezy.

Środek pobierany jest głównie przez liście, w mniejszym stopniu przez korzenie roślin.

W ciągu pierwszych kilku dni od zabiegu, następuje wstrzymanie wzrostu chwastów, pojawienie się nekrotycznych plam a także zmian antocyjanowych, chlorozy i postępujące powolne ich zamieranie. Całkowite zamieranie chwastów następuje w 4-6 tygodni po zabiegu.

Edaptis 72 OD dawka : 0,75 l/ha

Chwasty wrażliwe	Miotła zbożowa, owies głuchy, wiechlina roczna, wiechlina zwyczajna, rumian polny
Chwasty średnio wrażliwe	Wyczyniec polny, życica wielokwiatowa, żyteia trwała , samosiewy rzepaku

Chwasty średnio odporne	Tobołki polne, gwiazdnica pospolita, stokłosa żytnia, stokłosa płonna
Chwasty odporne	Tasznik polny pospolity , stokłosa płonna , tobołki polne

Edaptis 72 OD dawka : 1,0 l/ha

Chwasty wrażliwe	Miotła zbożowa, owies głuchy, wiechlina roczna, wiechlina zwyczajna, wyczyniec polny, rumian polny
Chwasty średnio wrażliwe	żylica wielokwiatowa, żylica trwała , samosiewy rzepaku, tobołki polne, gwiazdnica pospolita,
Chwasty średnio odporne	stokłosa żytnia , stokłosa płonna , tasznik polny pospolity

Edaptis 72 OD stosowany w mieszaninie zbiornikowej z adjuwantem Insert

0,5 ~~— 1,0 l/ha~~ + 0,2 l/ha

Chwasty wrażliwe	Miotła zbożowa, owies głuchy, wiechlina roczna, wyczyniec polny, samosiewy rzepaku
Chwasty średnio wrażliwe	Tasznik polny, gwiazdnica pospolita
Chwasty średnio odporne	Samosiewy rzepaku, maruna bezwonna, fiołek polny
Chwasty odporne	Chaber bławatek, przytulia czepna, jasnota purpurowa , przetacznik perski, fiołek polny

Edaptis 72 OD stosowany w mieszaninie zbiornikowej z adjuwantem Insert

1,0 l/ha + 0,2 l/ha

Chwasty wrażliwe	Miotła zbożowa, wyczyniec polny, samosiewy rzepaku
Chwasty średnio odporne	Jasnota purpurowa
Chwasty odporne	Przytulia czepna, przetacznik perski, fiołek polny

Edaptis 72 OD stosowany w mieszaninie zbiornikowej ze środkiem Camaro 306 SE:

0,5 l/ha + 0,5 l/ha

Chwasty wrażliwe	Wyczyniec polny, miotła zbożowa, owies głuchy, samosiewy rzepaku, tasznik pospolity, tobołki polne, chaber bławatek, jasnota purpurowa, maruna bezwonna, rumianek pospolity, gwiazdnica pospolita
Chwasty średnio wrażliwe	Przytulia czepna, maruna bezwonna , fiołek polny, przetacznik perski, mak polny

STOSOWANIE ŚRODKA

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

Pszenica jara

Dawka **0,75-1,0 l/ha**:

Termin stosowania: BBCH ~~13~~ **20-39**

Maksymalna zalecana dawka dla jednorazowego stosowania: 1,0 l/ha

Zalecana dawka dla jednorazowego stosowania: **0,75-1,0 l/ha**

Pszenica ozima, żyto ozime, pszenżyto ozime

Dawka 0,75-1,0 l/ha

Środek stosować wiosną, w fazie BBCH 13-20-39.

Niższą dawkę należy dopasować do rodzaju zwalczanych chwastów. i fazy rośliny uprawnej (BBCH 13-20)

Maksymalna zalecana dawka dla jednorazowego stosowania: 1,0 l/ha

Zalecana dawka dla jednorazowego stosowania: 0,75-1,0 l/ha

Zalecana ilość wody: 200-300 l/ha.

Zalecane opryskiwanie: średniokropliste.

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.

W celu zwiększenia skuteczności zwalczania chwastów dwu i jedno liściennych zaleca się stosowanie mieszaniny zbiornikowej z adjuwantem Insert :

Edaptis 72 OD 0,5 – 1,0 l/ha + Insert 0,2 l/ha

W celu zwalczania uciążliwych chwastów dwuliściennych środek Edaptis 72 OD można stosować w mieszaninie zbiornikowej ze środkiem Camaro 306 SE:

Edaptis 72 OD 0,5 l/ha + Camaro 306 SE 0,5 l/ha

Zalecana ilość wody: 200-300 l/ha.

Zalecane opryskiwanie: średniokropliste.

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.

Uwaga: Zastosowanie środka w mieszaninie z adjuwantem Insert oraz środkiem Camaro 306 SE dotyczy tylko i wyłącznie zbóż ozimych.

ŚRODKI OSTROŻNOŚCI, OKRESY KARENCJI I SZCZEGÓLNE WARUNKI STOSOWANIA

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

NASTĘPSTWO ROŚLIN

Środek rozkłada się w ciągu okresu wegetacji nie stwarzając zagrożenia dla roślin uprawianych następnie. Po zbiorze, w ramach tradycyjnego płodozmianu, jesienią, po zaoraniu plantacji na głębokość do 5 cm można uprawiać pszenicę, a po wykonaniu orki na głębokość do 20 cm można uprawiać rzepak, groch jęczmień oraz pozostałe gatunki zbóż. Wiosną kolejnego roku, po zaoraniu plantacji na głębokość do 5 cm można uprawiać: zboża, kukurydzę, sorgo, soję, słonecznik, a po zaoraniu plantacji na głębokość do 20 cm, można uprawiać wszystkie rośliny.

W przypadku konieczności wcześniejszego zlikwidowania plantacji potraktowanej środkiem w wyniku uszkodzenia roślin przez mrozy, szkodniki lub choroby można sadzić lub siał rośliny następcze po 30 dniach od ostatniego zastosowania środka.

ŚRODKI OSTROŻNOŚCI I ZALECENIA STOSOWANIA ZWIĄZANE Z DOBRĄ PRAKTYKĄ ROLNICZĄ

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

Nie dotyczy

1. Strategia zarządzania odpornością

W celu zminimalizowania ryzyka wystąpienia i rozwoju odporności chwastów na herbicydy należy zgodnie z Dobrą Praktyką Rolniczą:

- postępować ściśle zgodnie ze wskazówkami zawartymi w etykiecie środka ochrony roślin – stosować środek w zalecanej dawce, w zalecany terminie zapewniającym optymalne zwalczanie chwastów,
- dostosować dobór środka chwastobójczego oraz decyzji o wykonaniu zabiegu do panującego (ewentualnie potencjalnego) zachwaszczenia, z uwzględnieniem gatunków dominujących i progów szkodliwości,
- stosować rotację herbicydów (substancji czynnych) o różnym mechanizmie działania,
- stosować mieszkankę herbicydów (substancji czynnych) o różnym mechanizmie działania,
- stosować herbicyd o danym mechanizmie działania tylko 1 raz w ciągu sezonu wegetacyjnego rośliny uprawnej,

- dostosować zabiegi uprawowe do warunków panujących na polu, zwłaszcza do rodzaju i nasilenia chwastów,
- używać różnych metod kontroli zachwaszczenia, w tym zmianowania upraw itp.,
- używać kwalifikowanego materiału siewnego,
- czyścić maszyny rolnicze, aby zapobiec przenoszeniu materiału rozmnożeniowego chwastów na inne stanowiska,
- informować posiadacza zezwolenia o niesatysfakcjonującym zwalczaniu chwastów,
- w celu uzyskania szczegółowych informacji należy się skontaktować z doradcą, posiadaczem zezwolenia lub przedstawicielem posiadacza zezwolenia.

2. Środka nie stosować:

- w czasie opadu deszczu lub przed spodziewanym deszczem,
- na rośliny osłabione lub uszkodzone przez szkodniki, przymrozki, zalanie lub suszę,
- podczas wiatru stwarzającego możliwość znoszenia cieczy użytkowej na sąsiednie rośliny uprawne.

3. Podczas stosowania środka nie dopuścić do:

- znoszenia cieczy użytkowej na sąsiednie rośliny uprawne
- nakładania się cieczy użytkowej na stykach pasów zabiegowych i uwrociach.

Zalecane jest stosowanie rozpylaczy redukujących znoszenie cieczy użytkowej.

SPORZĄDZANIE CIECZY UŻYTKOWEJ

Ciecz użytkową przygotować bezpośrednio przed zastosowaniem.

Przed przystąpieniem do sporządzania cieczy użytkowej dokładnie ustalić potrzebną jej ilość.

Odmierzoną ilość środka wlać do zbiornika opryskiwacza napełnionego do połowy wodą (z włączonym mieszadłem). Opróżnione opakowania przepłukać trzykrotnie wodą, a popłuczyny wlać do zbiornika opryskiwacza z cieczą użytkową, uzupełnić wodą do potrzebnej ilości i dokładnie wymieszać. Po wleciu środka do zbiornika opryskiwacza nie wyposażonego w mieszadło hydrauliczne, ciecz mechanicznie wymieszać. Podczas jazdy i podczas oprysku ciecz użytkową utrzymywać w ruchu za pomocą włączonego mieszadła.

W przypadku przerw w opryskiwaniu, przed ponownym przystąpieniem do pracy ciecz użytkową w zbiorniku opryskiwacza dokładnie wymieszać.

POSTĘPOWANIE Z RESZTKAMI CIECZY UŻYTKOWEJ I MYCIE APARATURY

Z resztkami cieczy użytkowej po zabiegu należy postępować w sposób ograniczający ryzyko skażenia wód powierzchniowych i podziemnych w rozumieniu przepisów Prawa wodnego oraz skażenia gruntu, tj.:

- jeśli 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 należy 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.

~~Stosować rękawice ochronne oraz odzież ochronną, okulary i ochronę twarzy zabezpieczającą przed oddziaływaniem środków ochrony roślin oraz odpowiednie obuwie (np. kałosze) 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.

~~W celu ochrony roślin oraz stawonogów niebędących celem działania środka konieczne jest wyznaczenie od terenów nieużytkowanych rolniczo strefy ochronnej o szerokości:~~

~~— 5 m lub~~

~~— 1 m z równoczesnym zastosowaniem technik redukujących znoszenie cieczy użytkowej podczas zabiegu o 75%.~~

~~W celu ochrony organizmów wodnych konieczne jest wyznaczenie strefy ochronnej od zbiorników i cieków wodnych o szerokości~~

~~— 30 m, w tym 20 m pokrytych zwartą roślinnością lub~~

~~— 20 m z równoczesnym zastosowaniem rozpylaczy redukujących znoszenie cieczy użytkowej podczas zabiegu o 50%.~~

WARUNKI PRZECHOWYWANIA I BEZPIECZNEGO USUWANIA ŚRODKA OCHRONY ROŚLIN I OPAKOWANIA

Chronić przed dziećmi.

Środek ochrony roślin przechowywać:

- w oryginalnych opakowaniach,
- w sposób uniemożliwiający kontakt z żywnością, napojami lub paszą, skażenie środowiska oraz dostęp osób trzecich,
- 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 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

ADAMA owned data relied upon and where data is submitted by ADAMA.

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*	Remarks
KCP 2.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days, including 1 st and 2 nd Amendment to report, 2021 Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.2.1/01	Tzur L.	2020	Theoretical Assessment of Explosive and Oxidizing properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr diethyl 35 g/L OD (ADM.06001.H.2.B) Sponsor Reference No. 000105606 ADAMA Agricultural Solutions Ltd., Israel Not-GLP, unpublished	N	N	-	ADM	
KCP 2.2.2/01	Tzur L.	2020	Theoretical Assessment of Explosive and Oxidizing properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr diethyl 35 g/L OD (ADM.06001.H.2.B) Sponsor Reference No. 000105606 ADAMA Agricultural Solutions Ltd., Israel Not-GLP, unpublished Please refer to KCP 2.2.1/01	N	N	-	ADM	
KCP 2.3.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			(ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01					
KCP 2.3.3/01	Halbwachs P.	2020	Auto-ignition temperature of liquids on PINOXADEN 60 + MESOSULFURON-M 12 + MEFENPYR DIETHYL 35 G/L OD (ADM.06001.H.2.B) Report No. 20-901066-009, Sponsor Reference No. 000105481 ANADIAG Group, DEFITRACES, FRANCE GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.4.2/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.5.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01					
KCP 2.5.2/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.6.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.7.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			(ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01					
KCP 2.7.1/02	Ricau H.	2021	Quantitative determination of toluene in MESOSULFURON-METHYL 12 G/L + PINOXADEN 60 G/L + MEFENPYR-DIETHYL 35 G/L OD (ADM.06001.H.2.B) Report no. 20-901066-036, Sponsor reference no. 000106368 ANADIAG, DEFITRACES, France GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.7.4/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.7.5/01	Tsesin N.	2021	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at Ambient Temperature for Two Years – One Year	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Interim Report Study no. 000 1 05085.070FL, Sponsor Reference No. 000105085 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished					
KCP 2.8.2/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.8.2/02	Tsesin N.	2021	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/L OD (ADM.06001.H.2.B) Stored at Ambient Temperature for Two Years Study no. 000105085.070FL, Sponsor Reference No. 000105085 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.7.5/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.8.3.3/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			(ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01					
KCP 2.8.3.3/02	Tsesin N.	2021	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/L OD (ADM.06001.H.2.B) Stored at Ambient Temperature for Two Years Study no. 000105085.070FL, Sponsor Reference No. 000105085 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.7.5/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.8.5.1.2/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/L OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.8.7.2/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of	N	Y	Data/study report never submitted before to	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*	Remarks
			Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14 Days and at 0°C for 7 Days Study no. 000 1 05084.069FL, Sponsor Reference No. 000105084 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.1/01			support a product authorisation in Poland		
KCP 2.8.7.2/02	Tsesin N.	2021	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/L + Pinoxaden 60 g/L + Mefenpyr-diethyl 35 g/L OD (ADM.06001.H.2.B) Stored at Ambient Temperature for Two Years Study no. 000105085.070FL, Sponsor Reference No. 000105085 Registration Laboratory Research and Development Division, ADAMA Makhteshim Ltd., Israel GLP, unpublished Please refer to KCP 2.7.5/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 2.9.1/01	Thomas R.	2021	Evaluation of the Physical and Chemical Compatibility of Tank Mixtures of ADM-06001.H.2.B Study no.UK21HONOPLA044A BioChem agrar Labor für biologische und chemische Analytik GmbH Kupferstraße 6 04827 Machern OT Gerichshain, Germany GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 4.3/01	Anonymous	2021	Safety Data Sheet – ADM.06001.H.2.B ADAMA Agan Ltd., Ashdod., Israel Report no.: not available	N	N	-	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*	Remarks
			No GLP Unpublished					
KCP 4.4/01	Anonymous	2020	COEX (MOBILAK) - 1 litre bottle MOBILAK Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Mobilak	
KCP 4.4/02	Anonymous	2013	COEX (PACHMAS) - 1 litre bottle PACHMAS Packaging Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Pachmas	
KCP 4.4/03	Anonymous	2019	COEX (REYDE) - 1 litre bottle Reyde, Spain Report no.: not available No GLP Unpublished	N	N	-	Reyde	
KCP 4.4/04	Anonymous	2020	COEX (REYDE) - 1 litre container (rectangular) Reyde, Spain Report no.: not available No GLP Unpublished	N	N	-	Reyde	
KCP 4.4/05	Anonymous	2018	COEX (MOBILAK) - 5 litre container MOBILAK Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Mobilak	
KCP 4.4/06	Anonymous	2017	COEX (PACHMAS) - 5 litre container PACHMAS Packaging Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Pachmas	
KCP 4.4/07	Anonymous	2019	COEX (Reyde) - 5 litre container Reyde, Spain Report no.: not available No GLP	N	N	-	Reyde	

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*	Remarks
			Unpublished					
KCP 4.4/08	Anonymous	2020	COEX (MOBILAK) - 10 litre container MOBILAK Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Mobilak	
KCP 4.4/09	Anonymous	2020	COEX (PACHMAS) - 10 litre container PACHMAS Packaging Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Pachmas	
KCP 4.4/10	Anonymous	2019	COEX (Reyde) - 10 litre container Reyde, Spain Report no.: not available No GLP Unpublished	N	N	-	Reyde	
KCP 4.4/11	Anonymous	2019	COEX (Reyde) - 10 litre container - Drawing Reyde, Spain Report no.: not available No GLP Unpublished	N	N	-	Reyde	
KCP 4.4/12	Anonymous	2014	COEX (PACHMAS) - 20 litre container PACHMAS Packaging Ltd., Israel Report no.: not available No GLP Unpublished	N	N	-	Pachmas	
KCP 4.4/13	Anonymous	Not reported	Easyconnect Cap - Drawing Not reported Report no.: not available No GLP Unpublished	N	N	-	Not reported	
KCP 5.1.1/01	Tsesin N.	2020	Determination of Storage Stability and Physical-Chemical Properties of Mesosulfuron-methyl 12 g/l + Pinoxaden 60 g/l + Mefenpyr-diethyl 35 g/l OD (ADM.06001.H.2.B) Stored at 54°C for 14	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Days and at 0°C for 7 Days Report no. 000105084.069FL, ADAMA reference no. 000105084 ADAMA Makhteshim Ltd., Israel GLP, unpublished Also filed under KCP 2.1/01					
KCP 5.1.1/02	Ricau H.	2020	Validation of the analytical method for determination of toluene in MESOSULFURON-METHYL 12 G/L + PINOXADEN 60 G/L + MEFENPYR-DIETHYL 35 G/L OD (ADM.06001.H.2.B) Report no. 20-901066-037, ADAMA reference no. 000106124) ANADIAG Group DEFITRACES, France GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/01	Barbier G.	2019	Validation of an analytical method for the determination of mesosulfuron-methyl in wheat (whole plant, grain, straw) Report no. B19G-A4-M-03, ADAMA reference no. 000102681 FREDON Pays de la Loire / GIRPA, France GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/02	Barbier G.	2020	Validation of an analytical method for the determination of pinoxaden metabolites M4 and M6 in wheat (whole plant, grain, straw) Report no. B19G-A4-P-05, ADAMA reference no. 000102680 FREDON Pays de la Loire / GIRPA, France GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/03	Meric D.	2021	Magnitude of the residue of pinoxaden metabolites, mesosulfuron-methyl, mefenpyr-diethyl and metabolite following one application of ADM.06001.H.2.B in winter wheat in 2 trials (2 HS, one with	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			process), Northern Europe (France and Poland) – 2020 Report no. DMC-20-42727, ADAMA reference no. 000105437 STAPHYT, 62860 Inchy en Artois, France GLP, unpublished					
KCP 5.1.2/04	Lefresne S.	2019	Validation of an analytical method for the determination of mefenpyr-diethyl in wheat (whole plant, grain, straw) Report no. B19S-A4-M-01, ADAMA reference no. 000102679 FREDON Pays de la Loire / GIRPA, France GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/05	Seidel U. and Mollandin G.	2021a	ADM.06001.H.2.B: Acute Toxicity to <i>Daphnia magna</i> in a Semi-Static 48-hour Immobilisation Test Report no. 140711220, ADAMA reference no. 000105363 Ibacon GmbH, Rossdorf, Germany GLP, unpublished Also filed under KCP 10.2.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/06	Seidel U. and Mollandin G.	2021b	ADM.06001.H.2.B: Toxicity to <i>Raphidocelis subcapitata</i> (= <i>Pseudokirchneriella subcapitata</i>) in an Algal Growth Inhibition Test Report no. 140711210, ADAMA reference no. 000105364 Ibacon GmbH, Rossdorf, Germany GLP, unpublished Also filed under KCP 10.2.1/02	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/07	Seidel U. and Mollandin G.	2021c	ADM.06001.H.2.B: Toxicity to the Aquatic Plant <i>Lemna gibba</i> in a Semi-Static Growth Inhibition Test Report no. 140711240, ADAMA reference no. 000105365) Ibacon GmbH, Rossdorf, Germany	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GLP, unpublished Also filed under KCP 10.2.1/03					
KCP 5.1.2/08	Sekine T. and Kowalczyk F.	2021	ADM.06001.H.2.B: Chronic Oral Toxicity Test on the Honey Bee (<i>Apis mellifera L.</i>) in the Laboratory Report no. 140711136, ADAMA reference no. 000105367) Ibacon GmbH, Rossdorf, Germany GLP, unpublished Also filed under KCP 10.3.1.2/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/09	Colli M.	2020	Effects of ADM.06001.H.2.B on honeybees (<i>Apis mellifera L.</i>) 22-day larval toxicity test with repeated exposure Report no. BT138/20, ADAMA reference no. 000105368) BioTecnologie BT S.r.l., Todi (PG), Italy GLP, unpublished Also filed under KCP 10.3.1.3/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/10	Straube D. and Gourlay V.	2021	ADM.06001.H.2.B: Determination of chronic toxicity to the earthworm <i>Eisenia andrei</i> (Oligochaeta: Lumbricidae) in an artificial soil substrate Report no. 140711022, ADAMA reference no. 000105375) Ibacon GmbH, Rossdorf, Germany GLP, unpublished Also filed under KCP 10.4.1.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/11	Spatz, B. and Kowalczyk, F.	2021a	ADM.06001.H.2.B: Effects on Terrestrial (Non-Target) Plants: Seedling Emergence and Seedling Growth Test 140711086 (ADAMA No 000105379) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 5.1.2/12	Spatz, B. and Kowalczyk, F.	2021b	ADM.06001.H.2.B: Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour	N	Y	Data/study report never submitted before to	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*	Remarks
			Test 140711087 (ADAMA No 000105380) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished			support a product authorisation in Poland		
KCP 5.2/01	Watson G.	2021	Validation of an Analytical Method for the Determination of Residues of Mesosulfuron-methyl in human urine by LC-MS/MS, Final Report Amendment No.1 Report no. RES-00291, ADAMA reference no: 000106703 ResChem Analytical Limited, Derby, UK GLP, unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.0/001	-	2021	BIOLOGICAL ASSESSMENT DOSSIER for EDAPTIS/ADM.06001.H.2.B (Core Assessment) Report no. – Adama Agan Limited Report date 07/2021 Non-GEP, unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.0	-	2021	BIOLOGICAL ASSESSMENT DOSSIER for EDAPTIS/ADM.06001.H.2.B (National Addendum) Report no. – Adama Agan Limited Report date 07/2021 Non-GEP, unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/001	Johannes Rohr	2016	Efficacy screening post emergence on ALOMY, APESV, LOLSS and dicot. weeds in cereals, Germany 2016 Agrartest GmbH, Germany Report no. DE16HENNNGW091A Report date 28/11/2016 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.1/002	Thomas Martin	2016	Efficacy screening post emergence on ALOMY, APESV, LOLSS and dicot. weeds in cereals, Germany 2016 Martin Feldversuchswesen, Germany Report no. DE16HENNNGW091C Report date 06/09/2016 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/003	Dr Jörg Perner	2016	Herbicide efficacy screening at post emergence of ALOMY, APESV, LOLSS and dicotyledonous weeds in cereals. Germany 2016 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE16HENNNGW091D Report date 15/11/2016 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/004	Thomas Martin	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on ALOMY (Germany), 2020 Martin Feldversuchswesen, Germany Report no. DE20HJNNNGW179A Report date 23/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/005	Thomas Kunze	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on APESV (Germany), 2020 agro-check, Germany Report no. DE20HJNNNGW180A Report date 10/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/006	Tjard Ommen	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on APESV (Germany), 2020 plantus-GbR, Germany Report no. DE20HJNNNGW180B Report date 11/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.1/007	Aur�lie Bersegeay	2016	An evaluation of various ratios of AG-M7-030 OD + AXIAL PRATIC for the control of LOLMU and broadleaved weeds in wheat, 2016, in France QUALIPHYT, France Report no. FR16HETRZAW501A Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/008	Christophe Marie, Jean-Luc Barou	2016	An evaluation of various ratios of AG-M7-030 OD + Axial Pratic for the control of grass weeds in wheat, 2016 in France AGROTEST FRANCE, France Report no. FR16HETRZAW501B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/009	Micka�l Lorphelin	2016	An evaluation of various ratios of AG-M7-030 OD + Axial 50 EC for the control of grassweeds in wheat, 2016 in France NAT SERVICE PLUS, France Report no. FR16HETRZAW501C Report date 16/12/2016 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/010	Jean-Pierre Rivet	2016	An evaluation of various ratios of AG-M7-030 OD + Axial Pratic for the control of grassweeds in wheat in France, 2016 ESSAIS +, France Report no. FR16HETRZAW501D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/011	David Crepin	2021	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on LOLMU in winter wheat in France, 2020 ESSAIS +, France Report no. FR20HJYCERE559A Report date 02/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.1/012	Mickaël Lorphelin	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on ALOMY France, 2020 NAT SERVICE PLUS, France Report no. FR20HJYCERE559B Report date 15/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/013	Dr Attila Labant	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on LOLSS in Hungary, 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW215A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/014	Gregory Castella	2020	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on various grassweeds in the glasshouse in Italy, 2020 SAGEA Centro di Saggio s.r.l., Italy Report no. IT20HJNOPLA054A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/015	B. Dumont, R. Maggiore, P. Dunon, Dr V. Calaora	2021	Biological efficacy evaluation of mesosulfuron, pinoxaden or their mixture in varying ratios on different weeds populations BIOTransfer, France Report no. 21743820 Report date 03/2021 non-GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/016	Udo Zickart	2021	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on various grassweeds in the glasshouse, Germany, 2020 BioChem agrar GmbH, Germany Report no. DE20HJNOPLA183A Report date 26/03/2021	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.1/017	Calin Costea, Valentina Tuna	2021	Determination of Efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on ALOMY ROMANIA, 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HJTRZAW241A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/018	Udo Zickart	2021	Efficacy evaluation of ADM.06001.H.2.B compared to AG-PM1-072 OD for the control of grassweeds in the greenhouse in Germany, 2020 BioChem agrar GmbH, Germany Report no. DE20HENOPLA182A Report date 17/03/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/019	Gregory Castella	2020	Efficacy evaluation of ADM.06001.H.2.B compared to AG-PM1-072 OD for the control of grassweeds in the greenhouse in Italy, 2020 SAGEA Centro di Saggio s.r.l., Italy Report no. IT20HENOPLA055A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/020	Peter Wolf	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals, Germany Agricola, Germany Report no. DE20HENNGW170A Report date 03/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/021	Dr Karl-Wilhelm Maßmann	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 BioChem agrar GmbH, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. DE20HENNNGW170B Report date 21/10/2020 GEP, Unpublished					
KCP 6.1/022	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW170D Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/023	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on ALESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW172D Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/024	Viktória Magyaróvári	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Agrartest GmbH, Germany Report no. DE20HENNNGW173B Report date 03/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/025	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW173C Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/026	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW174D Report date 20/09/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.1/027	Sergej Buchet, Viviane Calaora	2021	Evaluation of the selectivity of different herbicide products on wheat, rye and triticale BIOtransfer, France Report no. 21744020 Report date 18/05/2021 non-GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/028	Udo Zickart	2021	Selectivity evaluation of ADM.06001.H.2.B compared to AG-PM1-072 OD on cereal crops in the greenhouse in Germany, 2020 BioChem agrar GmbH, Germany Report no. DE20HSYCERE181A Report date 26/04/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/029	Gregory Castella	2020	Selectivity evaluation of ADM.06001.H.2.B compared to AG-PM1-072 OD on cereal crops in the greenhouse in Italy, 2020 SAGEA Centro di Saggio s.r.l., Italy Report no. IT20HSCERE056A Report date 30/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/030	Andreas Hetterich	2021	An evaluation of the selectivity of ADM.06001.H.2.B on rye (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSSECCW177A Report date 28/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/031	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAS176A Report date 16/10/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance

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*	Remarks
			GEP, Unpublished					of spring wheat is negative due to not sufficient efficacy data.
KCP 6.1/032	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/033	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175B Report date 22/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.1/034	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale (Germany), spring 2020 Hetterich Fielwork GbR, Germany Report no. DE20HSTTLWI178A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/001	Jiri Stanel	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72 OD in cereals, Czech republic, spring 2018 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ18HETRZAW070A Report date 06/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/002	Josef Soukup	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72 OD	N	Y	Data/Study report never submitted before to	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*	Remarks
			in cereals Czech Republic, spring 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HETRZAW074A Report date 09/08/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/003	Petra Kopecká	2018	Post emergence control of Poa sp and broad leaved weeds with AG-PM1-72-OD in cereals, Czech Republic, spring 2018 ZKUŠEBNÍ STANICE Trutnov s.r.o., Czech Republic Report no. CZ18HETRZAW076A Report date 09/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/004	Josef Soukup	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of BROSS in the Czech Republic 2018/19 Czech University of Life Sciences, Czech Republic Report no. CZ18HETRZAW113A Report date 18/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/005	Zdenek Trojan	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zemservis ZS Domaninek s.r.o, Czech Republic Report no. CZ20HETRZAS002B Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B	N	Y	Data/Study report never	ADM	Trial report

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*	Remarks
6.2/006			on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ20HETRZAS002C Report date 06/11/2020 GEP, Unpublished			submitted before to support a product authorisation in Poland		used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.2/007	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ20HETRZAW002A Report date 05/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/008	Prokop Šmirous	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 AGRITEC výzkum šlechtění a služby s.r.o., Czech Republic Report no. CZ20HETRZAW002D Report date 13/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/009	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW003A Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.2/010	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ20HETRZAW003B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/011	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals, in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW003C Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/012	Thomas Bauer	2020	Efficacy evaluation of ADM.06001.H.2.B on AVES (wild oats) and broad-leaved weeds in cereals in the Czech Republic, spring 2020 InTec Agro Trials, s.r.o., Czech Republic Report no. CZ20HETRZAW004A Report date 07/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/013	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on AVES (wild oats) and broad-leaved weeds in cereals in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW004B Report date 21/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/014	Thomas Bauer	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in the Czech Republic, spring 2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			InTec Agro Trials, s.r.o., Czech Republic Report no. CZ20HETRZAW005A Report date 07/12/2020 GEP, Unpublished					
KCP 6.2/015	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW005B Report date 22/06/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/016	Jiří Hruška	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in the Czech Republic, spring 2020 ZKUŠEBNÍ STANICE Trutnov s.r.o., Czech Republic Report no. CZ20HETRZAW007A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/017	Johannes Rohr	2018	Post emergence control of ALOMY and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG183A Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/018	Bastian Lorenz	2018	Post emergence control of ALOMY and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 BioChem agrar GmbH, Germany Report no. DE18HENNNGG183B Report date 20/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Thomas Kunze	2018	Post emergence control of APESV and	N	Y	Data/Study report never	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*	Remarks
6.2/019			broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 agro-check, Germany Report no. DE18HENNNGG185G Report date 31/08/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.2/020	Helmut Zöllner	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 Field Research Support, Germany Report no. DE18HENNNGG185H Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/021	Dr Jörg Perner	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE18HENNNGG185I Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/022	Johannes Rohr	2018	Post-emergence control of AVESS (wild oats) and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG187L Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.2/023	Johannes Rohr	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 Agrartest GmbH, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the

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*	Remarks
			Report no. DE18HENNNGG191P Report date 09/10/2018 GEP, Unpublished					decision for acceptance BROSE is negative due to not sufficient efficacy data.
KCP 6.2/024	Johannes Rohr	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG191Q Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance BROSE is negative due to not sufficient efficacy data.
KCP 6.2/025	Helmut Zöllner	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 Field Research Support, Germany Report no. DE18HENNNGG191R Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/026	Dr Jörg Perner	2018	Post-emergence control of poa sp and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE18HENNNGG193V Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/027	Dr Jörg Perner	2018	Post-emergence control of poa sp and broad-leaved weeds with AG-PM1-72 OD in cereals Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH,	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Germany Report no. DE18HENNNGG193W Report date 03/09/2018 GEP, Unpublished					
KCP 6.2/028	Viktória Magyaróvári	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Germany 2018/19 Agrartest GmbH, Germany Report no. DE18HETRZAW195A Report date 12/12/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/029	Helmut Zöllner	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Germany 2018/19 Field Research Support, Germany Report no. DE18HETRZAW195B Report date 31/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/030 Submitted under KCP 6.1/020	Peter Wolf	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals, Germany Agricola, Germany Report no. DE20HENNNGW170A Report date 03/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/031 Submitted under KCP 6.1/021	Dr Karl-Wilhelm Maßmann	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 BioChem agrar GmbH, Germany Report no. DE20HENNNGW170B Report date 21/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Thomas Martin	2020	Efficacy evaluation of ADM.06001.H.2.B	N	Y	Data/Study report never	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*	Remarks
6.2/032			on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 Martin Feldversuchswesen, Germany Report no. DE20HENNNGW170C Report date 23/10/2020 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.2/033 Submitted under KCP 6.1/022	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW170D Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/034	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE20HENNNGW170E Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/035	Thomas Kunze	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals (Germany), spring 2020 agro-check, Germany Report no. DE20HENNNGW171A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/036	Dr Karl-Wilhelm Maßmann	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals (Germany), spring 2020 BioChem-agrar GmbH, Germany Report no. DE20HENNNGW171B Report date 21/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/037	Tjard Ommen	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in	N	Y	Data/Study report never submitted before to	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*	Remarks
			cereals (Germany), spring 2020 plantus GbR, Germany Report no. DE20HENNNGW171C Report date 11/10/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/038	Thomas Martin	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 Martin Feldversuchswesen, Germany Report no. DE20HENNNGW171D Report date 23/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/039	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW171E Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/040	Thomas Kunze	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 agro-check, Germany Report no. DE20HENNNGW172A Report date 10/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/041	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW172B Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/042 Submitted	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.1/023			Report no. DE20HENNNGW172D Report date 20/09/2020 GEP, Unpublished					
KCP 6.2/043	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE20HENNNGW172E Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/044	Viktória Magyaróvári	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Eurofins Agroscience Services GmbH / Agrartest GmbH, Germany Report no. DE20HENNNGW173A Report date 03/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/045 Submitted under KCP 6.1/024	Viktória Magyaróvári	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Agrartest GmbH, Germany Report no. DE20HENNNGW173B Report date 03/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/046 Submitted under KCP 6.1/025	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW173C Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/047	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH,	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Germany Report no. DE20HENNNGW173D Report date 30/09/2020 GEP, Unpublished					
KCP 6.2/048	Helmut Zöllner	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Field Research Support, Germany Report no. DE20HENNNGW174A Report date 02/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/049	Tjard-Ommen	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 plantus-GbR, Germany Report no. DE20HENNNGW174B Report date 11/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/050	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW174C Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance POATR is negative due to not sufficient efficacy data.
KCP 6.2/051 Submitted under KCP 6.1/026	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Trial-Tec GmbH, Germany Report no. DE20HENNNGW174D Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Jean Pierre Rivet	2019	Post emergence control of LOLSS and	N	Y	Data/Study report never	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*	Remarks
6.2/052			broad-leaved weeds with AG-PM1-72-OD in cereals (FRANCE), spring 2018 ESSAIS+, France Report no. FR18HEYCERE568B Report date 25/01/2019 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.2/053	Frédéric Wallart	2018	Efficacy AG-PM1-72-OD in post-emergence against ALOMY and broad-leaved weeds without and with adjuvant, in wheat in France, spring 2018. EPHYDIA, France Report no. FR18HEYCERW551C Report date 07/12/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/054	Mickaël Lorphelin	2018	Efficacy AG-PM1-72-OD in post-emergence against ALOMY and broad-leaved weeds without and with adjuvant, in wheat, in France, spring 2018 NAT-SERVICE PLUS, France Report no. FR18HEYCERW551D Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/055	Jean-Pierre Bernon	2018	Efficacy AG-PM1-72-OD in post-emergence against ALOMY and broadleaves, without and with adjuvant, in wheat in France, in spring 2018 CentrExpé, France Report no. FR18HEYCERW551E Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/056	Mélanie Gressard-Biaunier	2021	Efficacy AG-PM1-72-OD in post-emergence against LOLSS and broad-leaved weeds without and with adjuvant, in wheat (France), spring 2018 QUALIPHYT, France Report no. FR18HEYCERW552F Report date 22/04/2021	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.2/057	Jean Pierre Bernon	2018	Efficacy AG PM1 72 OD in post-emergence against POAAN and broadleaves, without and with adjuvant, in wheat in France, in spring 2018 CentrExpé, France Report no. FR18HEYCERW553B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/058	Julien Rivet	2019	Efficacy AG PM1 72 OD in post-emergence against AVEFA and broad-leaved weeds without and with adjuvant, in wheat (France), spring 2018 ESSAIS +, France Report no. FR18HEYCERW554A Report date 28/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/059	Jean Pierre Bernon	2018	Efficacy AG PM1 72 OD in post-emergence against ALOMY and broadleaves in wheat in France, in Spring 2018 CentrExpé, France Report no. FR18HEYCERW555B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/060	Mickaël Lorphelin	2018	Efficacy AG PM1 72 OD in post-emergence against ALOMY and broad-leaved weeds in wheat with different adjuvants (France), spring 2018 NAT SERVICE PLUS, France Report no. FR18HEYCERW556B Report date 21/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/061	Frédérique Varret	2019	Efficacy AG PM1 72 OD applied in post-emergence in spring against LOLMU and ALOMY in wheat, in France 2018 STAPHYT, France	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. FR18HEYCERW557B Report date 14/03/2019 GEP, Unpublished					
KCP 6.2/062	Christophe Marie; Jean-Luc Barou	2018	Efficacy AG-PM1-72 OD in post-emergence against LOLSS and broad-leaved weeds in wheat (FRANCE), spring 2018 AGROTEST FRANCE, France Report no. FR18HEYCERW557D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/063	Julien Rivet	2019	Efficacy AG-PM1-72 OD in post-emergence against LOLSS and broad-leaved weeds in wheat with different adjuvants (FRANCE), spring 2018 ESSAIS +, France Report no. FR18HEYCERW558A Report date 28/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/064	Philippe NEGRINI	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France. 2018/19 ANTEDIS, France Report no. FR18HEYCERW561A Report date 20/12/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/065	Wilfried Rouane	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France 2018/19 ANADIAG FRANCE, France Report no. FR18HEYCERW561F Report date 25/11/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/066	Mélanie Biaunier	2021	To demonstrate the efficacy of ADM.06001.H.2.B programs when applied	N	Y	Data/Study report never submitted before to	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*	Remarks
			in the spring following an autumn residual herbicide for the control of ALOMY in France 2019/20 QUALIPHYT, France Report no. FR19HEYCERW561A Report date 14/01/2021 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/067	Mickaël Lorphelin	2021	To demonstrate the efficacy of ADM.06001.H.2.B programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France 2019/20 NAT-SERVICE PLUS, France Report no. FR19HEYCERW561C Report date 24/03/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/068	Christophe Marie, Jean-Luc Barou	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in France 2019/20 AGROTEST FRANCE, France Report no. FR19HEYCERW562D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/069	Philippe NEGRINI	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals in France, spring 2020 ANTEDIS, France Report no. FR20HETRZAW551A Report date 16/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/070	M. Kieffer	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (France), spring 2020 CentrExpé, France Report no. FR20HETRZAW551B Report date Report date not available	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.2/071	Mickaël Lorphelin	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (Blackgrass) and broad leaved weeds in cereals France, spring 2020 NAT SERVICE PLUS, France Report no. FR20HETRZAW551C Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/072	David Crepin	2021	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad leaved weeds in winter wheat in France, spring 2020 ESSAIS +, France Report no. FR20HETRZAW551D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/073	Mélanie Biaunier	2021	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad leaved weeds in cereals (France), spring 2020 QUALIPHYT, France Report no. FR20HETRZAW552E Report date 14/01/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/074	Mélanie Biaunier	2021	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad leaved weeds in cereals (France), spring 2020 QUALIPHYT, France Report no. FR20HETRZAW552F Report date 14/01/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/075	Wilfried Rouane	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN and broad leaved weeds in winter wheat in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HETRZAW553A Report date 18/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.2/076	Wilfried Rouane	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN and broad-leaved weeds in winter wheat in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HETRZAW553B Report date 18/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/077	Christophe Marie, Jean-Luc Barou	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (France), spring 2020 AGROTEST FRANCE, France Report no. FR20HETRZAW553C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/078	Tibor Barasits, Dr László Hódi	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in (Hungary) 2018/19 SynTech Research Hungary Kft., Hungary Report no. HU18HETRZAW800A Report date 06/09/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/079	Tibor Barasits, Ferenc Molnár	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in (Hungary) 2018/19 SynTech Research Hungary Kft., Hungary Report no. HU18HETRZAW800B Report date 05/09/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/080	Hoffmanné Pathy Zsuzsanna	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in (Hungary) 2018/19 Növénypathyka Kft., Hungary	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. HU18HETRZAW801A Report date 30/10/2019 GEP, Unpublished					
KCP 6.2/081	Hoffmanné Pathy Zsuzsanna	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in (Hungary) 2018/19 Növénypathyka Kft., Hungary Report no. HU18HETRZAW801B Report date 30/10/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/082	Tibor Barasits, Gábor Bese	2018	Post-emergence control of ALOMY and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE111A Report date 28/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/083	Tibor Barasits, Dr László Hódi	2018	Post-emergence control of ALOMY and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE111B Report date 27/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/084	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of AVESS (wild oats) and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE113A Report date 31/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/085	Tibor Barasits, Dr László Hódi	2018	Post-emergence control of AVESS (wild oats) and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE113B Report date 27/09/2018 GEP, Unpublished					
KCP 6.2/086	Tibor Barasits, Dr László Hódi	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE114A Report date 28/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/087	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE115A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/088	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE115B Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/089	Tibor Barasits, Gábor Wágner	2018	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE115C Report date 01/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/090	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of Poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE116A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 31/08/2018 GEP, Unpublished					
KCP 6.2/091	Tibor Barasits, József Ritecz	2018	Post emergence control of Poa sp and broad leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE116B Report date 12/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/092	Tibor Barasits, Gábor Bese	2020	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Hungary 2019/20 CPR-Europe Kft., Hungary Report no. HU19HETRZAW006A Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/093	Tibor Barasits, Gábor Wágner	2020	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in Hungary 2019/20 SynTech Research Hungary Kft. / CPR-Europe Kft., Hungary Report no. HU19HETRZAW007A Report date 13/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/094	Tibor Barasits, Gábor Wágner	2020	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in Hungary 2019/20 SynTech Research Hungary Kft. / CPR-Europe Kft., Hungary Report no. HU19HETRZAW007B Report date 14/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/095	Tibor Barasits, József Ritecz	2020	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring	N	Y	Data/Study report never submitted before to	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*	Remarks
			following an autumn residual herbicide for the control of APESV in Hungary 2019/20 CPR Europe Kft., Hungary Report no. HU19HETRZAW008A Report date 17/07/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/096	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW201A Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/097	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW201B Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/098	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary HU20HETRZAW201C Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/099	Tibor Barasits, József Ritecz	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW202A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/100	Tibor Barasits, Andrea Rábai	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals in Hungary, spring 2020	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
			CPR Europe Kft., Hungary Report no. HU20HETRZAW202B Report date 30/10/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.2/401	Bálint Magyar	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HETRZAW202C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/402	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203A Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/403	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/404	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203C Report date 24/09/2020 GEP Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/405	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. HU20HETRZAW204A Report date 24/09/2020 GEP, Unpublished					
KCP 6.2/106	Fibor Barasits; Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR-Europe Kft., Hungary Report no. HU20HETRZAW204B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/107	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW205A Report date 30/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/108	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW205B Report date 28/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/109	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW205C Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/110	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206A Report date 25/09/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.2/111	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206B Report date 28/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/112	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206C Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/113	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in the control of weeds in the cultivation of spring wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAS010A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.2/114	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in the control of weeds in the cultivation of spring wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAS010B Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not

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								sufficient efficacy data.
KCP 6.2/115	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAW008A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/116	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAW008B Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/117	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HETRZAW008C Report date 21/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/118	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAW009A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/119	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HETRZAW009B Report date 11/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/120	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018	N	Y	Data/Study report never submitted before to	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*	Remarks
			Fertico Sp. z o.o., Poland Report no. PL18HETRZAW009C Report date 11/08/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/121	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW011A Report date 27/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/122	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW014A Report date 27/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/123	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW014B Report date 27/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/124	Dr Agnieszka Kukuła	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Poland 2019/20 AGRECO sp. z o.o., Poland Report no. PL19HETRZAW501A Report date 28/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/125	Adam Pawlak	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of APESV in Poland 2019/20	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			STAPHYT Sp. z o.o., Poland Report no. PL19HETRZAW501B Report date 08/09/2020 GEP, Unpublished					
KCP 6.2/126	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW007A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/127	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW007B Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/128	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW007C Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/129	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW007D Report 01/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/130	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW008A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			Report date 30/09/2020 GEP, Unpublished					
KCP 6.2/131	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW008B Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/132	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW008C Report date 19/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/133	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW008D Report date 19/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/134	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW009A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/135	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW009B Report date 03/0/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.2/136	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW009C Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/137	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW009D Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/138	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN and broad-leaved weeds in cereals Poland, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW010A Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/139	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW010B Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/140	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW010C Report date 01/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/141	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in	N	Y	Data/Study report never submitted before to	ADM	

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			winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW010D Report date 03/08/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.2/142	Łukasz Sobiech	2020	Check the control of A21481B to control grasses and BLW comparing with standard products in Winter Wheat, in POLAND 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAX015A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/143	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against ALOMY and broadleaved weeds in cereals, outdoor 2018 Eurofins Agrosience Services S.R.L., Romania Report no. RO18HEYCERW057A Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/144	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against ALOMY and broad leaved weeds in cereals, outdoor 2018 Eurofins Agrosience Services S.R.L., Romania Report no. RO18HEYCERW057B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/145	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against APESV and broad leaved weeds in cereals, outdoor 2018 Eurofins Agrosience Services S.R.L., Romania Report no. RO18HEYCERW059A Report date 07/11/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.2/46	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against APESV and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW059B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/47	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against AVESA and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW061A Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/48	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against AVESA and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW061B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/49	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against BROSS and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW063A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/50	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against BROSS and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. RO18HEYCERW063B Report date 20/11/2018 GEP, Unpublished					
KCP 6.2/151	Anca Avram; Venetius Dragosin	2018	Determination of Efficacy of AG-PM1-72 OD against POASS and broad-leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW065A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/152	Anca Avram; Venetius Dragosin	2018	Determination of Efficacy of AG-PM1-72 OD with a range of adjuvants against POASS and broad-leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW066A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/153	Calin Costea; Valentina Tuna	2021	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of BROSS in Romania 2019/20 Eurofins Agroscience Services S.R.L., Romania Report no. RO19HETRZAW208A Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/154	Calin Costea; Valentina Tuna	2021	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of BROSS in Romania 2019/20 Eurofins Agroscience Services S.R.L., Romania Report no. RO19HETRZAW208B Report date 11/02/2021	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.2/155	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW227A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/156	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW227B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/157	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on LOLSS (Lolium spp) and broadleaved weeds in winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW228A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/158	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW228B Report date 09/02/2021	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.2/159	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/160	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/161	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/162	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESV (wild oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.2/163	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESS (wild-oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/164	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESS (wild-oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/165	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW235A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/166	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW235B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Venetius Dragosin,	2021	Determination of Efficacy of	N	Y	Data/Study report never	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*	Remarks
6.2/167	Valentina Tuna		ADM.06001.H.2.B on BROSS (Bromus spp) and broad leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW235C Report date 09/02/2021 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.2/168	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW236A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/169	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW236B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/170	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW236C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.2/171	Johannes Rohr	2018	To evaluate the efficacy of a range of adjuvants with AG-PM1-72 OD for the	N	Y	Data/Study report never submitted before to	ADM	Trial report used for the

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*	Remarks
			control of AVESS (wild oats) and broad-leaved weeds in cereals Germany, spring 2018 Agrartest GmbH Report no: DE18HENNNGG188N Report date: 09/10/2018 GEP, Unpublished			support a product authorisation in Poland		evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data
KCP 6.2/172	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD with adjuvants in the control of weeds in the cultivation of winter and spring wheat Poznań University of Life Sciences, Poland Report no: PL18HETRZAS013B GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data
KCP 6.3/001	B. Dumont, R. Maggiore, P. Dunon, Dr V. Calaora	2019	Herbicide Sensibility Monitoring 2020 BIOtransfer, France Report no. 201119 Report date 30/11/2019 non-GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.3/002	B. Dumont, R. Maggiore, P. Dunon, Dr V. Calaora	2021	Herbicide Sensibility Monitoring 2020 BIOtransfer, France Report no. 210519 Report date 30/05/2021 non-GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.3/003 Submitted under KCP	B. Dumont, R. Maggiore, P. Dunon, Dr V. Calaora	2021	Biological efficacy evaluation of mesosulfuron, pinoxaden or their mixture in varying ratios on different weeds populations BIOtransfer, France	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.1/015			Report no. 21743820 Report date /03/2021 non-GEP, Unpublished					
KCP 6.3/004 Submitted under KCP 6.1/016	Udo Zickart	2021	An efficacy evaluation of various ratios of Axial and Atlantis OD Selective herbicide on various grassweeds in the glasshouse, Germany, 2020 BioChem agrar GmbH, Germany Report no. DE20HJNOPLA183A Report date 26/03/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/001 Submitted under KCP 6.2/001	Jiri Stanel	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals, Czech republic, spring 2018 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ18HETRZAW070A Report date 06/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/002 Submitted under KCP 6.2/002	Josef Soukup	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72-OD in cereals Czech Republic, spring 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HETRZAW074A Report date 09/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/003 Submitted under KCP 6.2/003	Petra Kopecká	2018	Post-emergence control of Poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals, Czech Republic, spring 2018 ZKUŠEBNÍ STANICE Trutnov s.r.o., Czech Republic Report no. CZ18HETRZAW076A Report date 09/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/004	Josef Soukup	2019	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.2/004			following an autumn residual herbicide for the control of BROSS in the Czech Republic 2018/19 Czech University of Life Sciences, Czech Republic Report no. CZ18HETRZAW113A Report date 18/07/2019 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.1/005	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSSECSS080A Report date 07/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/006	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSTRZAW078A Report date 10/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/007	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTRZAW078B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/008	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. CZ18HSTTLSS081A Report date 08/11/2018 GEP, Unpublished					
KCP 6.4.1/009 Submitted under KCP 6.2/005	Zdenek Trojan	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zemservis ZS Domaninek s.r.o., Czech Republic Report no. CZ20HETRZAS002B Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/010 Submitted under KCP 6.2/006	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Neechanice s.r.o., Czech Republic Report no. CZ20HETRZAS002C Report date 06/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/011 Submitted under KCP 6.2/007	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Neechanice s.r.o., Czech Republic Report no. CZ20HETRZAW002A Report date 05/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/012 Submitted under KCP 6.2/008	Prokop Smirous	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 AGRITEC výzkum šlechtění a služby s.r.o., Czech Republic Report no. CZ20HETRZAW002D	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 13/11/2020 GEP, Unpublished					
KCP 6.4.1/013 Submitted under KCP 6.2/009	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW003A Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/014 Submitted under KCP 6.2/010	Jana Reiszova	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Zkušební stanice Nechanice s.r.o., Czech Republic Report no. CZ20HETRZAW003B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/015 Submitted under KCP 6.2/011	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals, in the Czech Republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW003C Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/016 Submitted under KCP 6.2/012	Thomas Bauer	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals in the Czech Republic, spring 2020 InTec Agro Trials, s.r.o., Czech Republic Report no. CZ20HETRZAW004A Report date 07/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/017	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals in the Czech Republic,	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/013			spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW004B Report date 21/07/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/018 Submitted under KCP 6.2/014	Thomas Bauer	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in the Czech Republic; spring 2020 InTee Agro Trials, s.r.o., Czech Republic Report no. CZ20HETRZAW005A Report date 07/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/019 Submitted under KCP 6.2/015	Josef Soukup	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in the Czech Republic; spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HETRZAW005B Report date 22/06/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/020 Submitted under KCP 6.2/016	Jiri Hruška	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in the Czech Republic; spring 2020 ZKUŠEBNÍ STANICE Trutnov s.r.o., Czech Republic Report no. CZ20HETRZAW007A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/021	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in the Czech republic; spring 2020 Czech University of Life Sciences, Czech Republic	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. CZ20HSSECCW013A Report date 26/10/2020 GEP, Unpublished					
KCP 6.4.1/022	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSTRZAW010A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/023	Jana Reiszova	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in the Czech republic, spring 2020 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ20HSTTLWI014A Report date 09/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/024 Submitted under KCP 6.2/017	Johannes Rohr	2018	Post-emergence control of ALOMY and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG183A Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/025 Submitted under KCP 6.2/018	Bastian Lorenz	2018	Post-emergence control of ALOMY and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 BioChem agrar GmbH, Germany Report no. DE18HENNNGG183B Report date 20/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/026 Submitted	Thomas Kunze	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals Germany, spring 2018 agro-check, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.2/019			Report no. DE18HENNNGG185G Report date 31/08/2018 GEP, Unpublished					
KCP 6.4.1/027 Submitted under KCP 6.2/020	Helmut Zöllner	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals-Germany, spring 2018 Field-Research-Support, Germany Report no. DE18HENNNGG185H Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/028 Submitted under KCP 6.2/021	Dr Jörg Perner	2018	Post-emergence control of APESV and broad-leaved weeds with AG-PM1-72-OD in cereals-Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE18HENNNGG185I Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/029 Submitted under KCP 6.2/023	Johannes Rohr	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72-OD in cereals-Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG191P Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/030 Submitted under KCP 6.2/024	Johannes Rohr	2018	Post-emergence control of BROSS and broad-leaved weeds with AG-PM1-72-OD in cereals-Germany, spring 2018 Agrartest GmbH, Germany Report no. DE18HENNNGG191Q Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/031 Submitted under KCP	Dr Jörg Perner	2018	Post-emergence control of poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals-Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.2/026			Report no. DE18HENNNGG193V Report date 03/09/2018 GEP, Unpublished					
KCP 6.4.1/032 Submitted under KCP 6.2/027	Dr Jörg Perner	2018	Post-emergence control of poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals. Germany, spring 2018 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE18HENNNGG193W Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/033 Submitted under KCP 6.2/028	Viktória Magyaróvári	2019	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Germany 2018/19 Agrartest GmbH, Germany Report no. DE18HETRZAW195A Report date 12/12/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/034 Submitted under KCP 6.2/029	Helmut Zöllner	2019	To demonstrate the efficacy of AG-PM1-72-OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Germany 2018/19 Field Research Support, Germany Report no. DE18HETRZAW195B Report date 31/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/035	Dr Ute Labusch	2018	To evaluate the selectivity of AG-PM1-72-OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189A Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72	N	Y	Data/Study report never	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*	Remarks
6.4.1/036			OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189B Report date 19/11/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/037	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189C Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/038	Dr Ute Labusch, Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189D Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/039	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189E Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.

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KCP 6.4.1/040	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189F Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/041	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189G Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/042	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189H Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/043	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTTLWI189I Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/044	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTTLWI189J Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/045	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the	N	Y	Data/Study report never submitted before to	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*	Remarks
			spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLW1189K Report date 19/11/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.1/046 Submitted under KCP 6.1/020	Peter Wolf	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals, Germany Agricola, Germany Report no. DE20HENNNGW170A Report date 03/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/047 Submitted under KCP 6.1/021	Dr Karl Wilhelm Maßmann	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 BioChem agrar GmbH, Germany Report no. DE20HENNNGW170B Report date 21/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/048 Submitted under KCP 6.2/032	Thomas Martin	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 Martin Feldversuchswesen, Germany Report no. DE20HENNNGW170C Report date 23/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/049 Submitted under KCP 6.1/022	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tee GmbH, Germany Report no. DE20HENNNGW170D Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/050 Submitted	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH,	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.2/034			Germany Report no. DE20HENNNGW170E Report date 30/09/2020 GEP, Unpublished					
KCP 6.4.1/051 Submitted under KCP 6.2/035	Thomas Kunze	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 agro-check, Germany Report no. DE20HENNNGW171A Report date 29/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/052 Submitted under KCP 6.2/036	Dr Karl-Wilhelm Maßmann	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 BioChem agrar GmbH, Germany Report no. DE20HENNNGW171B Report date 21/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/053 Submitted under KCP 6.2/037	Tjard Ommen	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 plantus GbR, Germany Report no. DE20HENNNGW171C Report date 11/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/054 Submitted under KCP 6.2/038	Thomas Martin	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 Martin Feldversuchswesen, Germany Report no. DE20HENNNGW171D Report date 23/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/055 Submitted under KCP	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW171E	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.2/039			Report date 22/09/2020 GEP, Unpublished					
KCP 6.4.1/056 Submitted under KCP 6.2/040	Thomas Kunze	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 agro-check, Germany Report no. DE20HENNNGW172A Report date 10/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/057 Submitted under KCP 6.2/041	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW172B Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/058 Submitted under KCP 6.1/023	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW172D Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/059 Submitted under KCP 6.2/043	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE20HENNNGW172E Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/060 Submitted under KCP 6.2/044	Viktória Magyaróvári	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Eurofins Agrosience Services GmbH/ Agrartest GmbH, Germany Report no. DE20HENNNGW173A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 03/11/2020 GEP, Unpublished					
KCP 6.4.1/061 Submitted under KCP 6.1/024	Viktória Magyaróvári	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Agraratest GmbH, Germany Report no. DE20HENNNGW173B Report date 03/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/062 Submitted under KCP 6.1/025	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW173C Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/063 Submitted under KCP 6.2/047	Dr Jörg Perner	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals (Germany), spring 2020 U.A.S. Umwelt- und Agrarstudien GmbH, Germany Report no. DE20HENNNGW173D Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/064 Submitted under KCP 6.2/048	Helmut Zöllner	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Field Research Support, Germany Report no. DE20HENNNGW174A Report date 02/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/065 Submitted under KCP 6.2/049	Tjard Ommen	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 plantus GbR, Germany Report no. DE20HENNNGW174B Report date 11/10/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/066 Submitted under KCP 6.2/050	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW174C Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/067 Submitted under KCP 6.1/026	Johannes Rohr	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (Germany), spring 2020 Trial Tec GmbH, Germany Report no. DE20HENNNGW174D Report date 20/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/068 Submitted under KCP 6.1/030	Andreas Hetterich	2021	An evaluation of the selectivity of ADM.06001.H.2.B on rye (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSSECCW177A Report date 28/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/069 Submitted under KCP 6.1/031	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAS176A Report date 16/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/070	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.1/032			Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175A Report date 27/10/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/071 Submitted under KCP 6.1/033	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175B Report date 22/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/072 Submitted under KCP 6.1/034	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTTLW178A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/073 Submitted under KCP 6.2/052	Jean-Pierre Rivet	2019	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (FRANCE), spring 2018 ESSAIS +, France Report no. FR18HEYCERE568B Report date 25/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/074 Submitted under KCP 6.2/053	Frédéric Wallart	2018	Efficacy AG-PM1-72-OD in post-emergence against ALOMY and broad-leaved weeds without and with adjuvant, in wheat in France, spring 2018. EPHYDIA, France Report no. FR18HEYCERW551C Report date 07/12/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/075 Submitted	Mickaël Lorphelin	2018	Efficacy AG-PM1-72-OD in post-emergence against ALOMY and broad-leaved weeds without and with adjuvant, in wheat, in France, spring 2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.2/054			NAT SERVICE PLUS, France Report no. FR18HEYCERW551D Report date 07/11/2018 GEP, Unpublished					
KCP 6.4.1/076 Submitted under KCP 6.2/055	Jean Pierre Bernon	2018	Efficacy AG PM1 72 OD in post-emergence against ALOMY and broadleaves, without and with adjuvant, in wheat in France, in spring 2018 CentrExpé, France Report no. FR18HEYCERW551E Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/077 Submitted under KCP 6.2/056	Mélanie Gressard-Biaunier	2021	Efficacy AG PM1 72 OD in post-emergence against LOLSS and broad-leaved weeds without and with adjuvant, in wheat (France), spring 2018 QUALIPHYT, France Report no. FR18HEYCERW552F Report date 22/04/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/078 Submitted under KCP 6.2/057	Jean Pierre Bernon	2018	Efficacy AG PM1 72 OD in post-emergence against POAAN and broadleaves, without and with adjuvant, in wheat in France, in spring 2018 CentrExpé, France Report no. FR18HEYCERW553B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/079 Submitted under KCP 6.2/058	Julien Rivet	2019	Efficacy AG PM1 72 OD in post-emergence against AVEFA and broad-leaved weeds without and with adjuvant, in wheat (France), spring 2018 ESSAIS +, France Report no. FR18HEYCERW554A Report date 28/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Jean Pierre Bernon	2018	Efficacy AG PM1 72 OD in post-	N	Y	Data/Study report never	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*	Remarks
6.4.1/080 Submitted under KCP 6.2/059			emergence against ALOMY and broadleaves in wheat in France, in Spring 2018 CentrExpé, France Report no. FR18HEYCERW555B Report date not available GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/081 Submitted under KCP 6.2/060	Mickaël Lorphelin	2018	Efficacy AG PM1 72 OD in post-emergence against ALOMY and broad-leaved weeds in wheat with different adjuvants (France), spring 2018 NAT SERVICE PLUS, France Report no. FR18HEYCERW556B Report date 21/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/082 Submitted under KCP 6.2/061	Frédérique Varret	2019	Efficacy AG PM1 72 OD applied in post-emergence in spring against LOLMU and ALOMY in wheat, in France 2018 STAPHYT, France Report no. FR18HEYCERW557B Report date 14/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/083 Submitted under KCP 6.2/062	Christophe Marie, Jean-Luc Barou	2018	Efficacy AG PM1 72 OD in post-emergence against LOLSS and broad-leaved weeds in wheat (FRANCE), spring 2018 AGROTEST FRANCE, France Report no. FR18HEYCERW557D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/084 Submitted under KCP 6.2/063	Julien Rivet	2019	Efficacy AG PM1 72 OD in post-emergence against LOLSS and broad-leaved weeds in wheat with different adjuvants (FRANCE), spring 2018 ESSAIS+, France Report no. FR18HEYCERW558A Report date 28/03/2019	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/085 Submitted under KCP 6.2/064	Philippe NEGRINI	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France. 2018/19 ANTEDIS, France Report no. FR18HEYCERW561A Report date 20/12/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/086 Submitted under KCP 6.2/065	Wilfried Rouane	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France 2018/19 ANADIAG FRANCE, France Report no. FR18HEYCERW561F Report date 25/11/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/087	Wilfried Rouane	2018	Selectivity evaluation of AG-PM1-72 OD applied in post-emergence in rye in France in 2018 ANADIAG FRANCE, France Report no. FR18HSSECSS551A Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/088	Wilfried Rouane	2018	Selectivity evaluation of AG-PM1-72 OD applied in post-emergence in rye in France in 2018 ANADIAG FRANCE, France Report no. FR18HSSECSS551B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/089	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72 OD applied in post-emergence in rye in France in 2018 AGROTEST FRANCE, France Report no. FR18HSSECSS551C Report date not available	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/090	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in rye in France in 2018 AGROTEST FRANCE, France Report no. FR18HSSECS551D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/091	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS I, France Report no. FR18HSTRZAS551A Report date 24/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/092	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS I, France Report no. FR18HSTRZAS551B Report date 24/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/093	Frédéric Wallart	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in winter wheat in France in 2018 EPHYDIA, France Report no. FR18HSTRZAW551A Report date 19/07/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/094	Frédéric Wallart	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in winter wheat in France in 2018 EPHYDIA, France Report no. FR18HSTRZAW551B Report date 25/07/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD	N	Y	Data/Study report never	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*	Remarks
6.4.1/095			applied in post-emergence in wheat in France in 2018 NAT SERVICE PLUS, France Report no. FR18HSTRZAW551E Report date 18/10/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/096	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in wheat in France in 2018 NAT SERVICE PLUS, France Report no. FR18HSTRZAW551F Report date 13/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/097	Frédérique Varret	2019	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence on triticale, in France 2018 STAPHYT, France Report no. FR18HSTTLSS551A Report date 15/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/098	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in triticale in FRANCE in 2018 AGROTEST FRANCE, France Report no. FR18HSTTLSS551C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/099	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in triticale in FRANCE in 2018 AGROTEST FRANCE, France Report no. FR18HSTTLSS551D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/100	Mélanie Biaunier	2021	To demonstrate the efficacy of ADM.06001.H.2.B programs when applied in the spring following an autumn residual	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/066			herbicide for the control of ALOMY in France 2019/20 QUALIPHYT, France Report no. FR19HEYCERW561A Report date 14/01/2021 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/101 Submitted under KCP 6.2/067	Mickaël Lorphelin	2021	To demonstrate the efficacy of ADM.06001.H.2.B programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in France 2019/20 NAT SERVICE PLUS, France Report no. FR19HEYCERW561C Report date 24/03/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/102 Submitted under KCP 6.2/068	Christophe Marie, Jean-Luc Barou	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in France 2019/20 AGROTEST FRANCE, France Report no. FR19HEYCERW562D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/103 Submitted under KCP 6.2/069	Philippe NEGRINI	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals in France, spring 2020 ANTEDIS, France Report no. FR20HETRZAW551A Report date 16/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/104 Submitted under KCP 6.2/070	M. Kieffer	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals (France), spring 2020 CentrExpé, France Report no. FR20HETRZAW551B Report date Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.1/105 Submitted under KCP 6.2/071	Mickaël Lorphelin	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (Blackgrass) and broad leaved weeds in cereals France, spring 2020 NAT SERVICE PLUS, France Report no. FR20HETRZAW551C Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/106 Submitted under KCP 6.2/072	David Crepin	2021	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad leaved weeds in winter wheat in France, spring 2020 ESSAIS +, France Report no. FR20HETRZAW551D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/107 Submitted under KCP 6.2/073	Mélanie Biaunier	2021	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad leaved weeds in cereals (France), spring 2020 QUALIPHYT, France Report no. FR20HETRZAW552E Report date 14/01/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/108 Submitted under KCP 6.2/074	Mélanie Biaunier	2021	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad leaved weeds in cereals (France), spring 2020 QUALIPHYT, France Report no. FR20HETRZAW552F Report date 14/01/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/109 Submitted under KCP 6.2/075	Wilfried Rouane	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN and broad leaved weeds in winter wheat in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HETRZAW553A Report date 18/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Wilfried Rouane	2020	Efficacy evaluation of ADM.06001.H.2.B	N	Y	Data/Study report never	ADM	

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6.4.1/110 Submitted under KCP 6.2/076			on POAAN and broad-leaved weeds in winter wheat in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HETRZAW553B Report date 18/09/2020 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/111 Submitted under KCP 6.2/077	Christophe Marie, Jean-Luc Barou	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals (France), spring 2020 AGROTEST FRANCE, France Report no. FR20HETRZAW553C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/112	Wilfried Rouane	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HSSECSS557A Report date 07/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/113	Jean-Charles Cloix	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556A Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/114	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556B Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/115	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020	N	Y	Data/Study report never submitted before to support a product	ADM	

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			ESSAIS+, France Report no. FR20HSTRZAW554C Report date 01/02/2021 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/116	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS+, France Report no. FR20HSTRZAW554D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/117	Jérôme Flahaut	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in France in spring 2020 STAPHYT, France Report no. FR20HSTRZAW554E Report date 11/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/118	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in France, spring 2020 ANTEDIS, France Report no. FR20HSTTLSS558B Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/119 Submitted under KCP 6.2/078	Tibor Barasits, Dr László Hódi	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in (Hungary) 2018/19 SynTech Research Hungary Kft., Hungary Report no. HU18HETRZAW800A Report date 06/09/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/120	Tibor Barasits, Ferenc Molnár	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for	N	Y	Data/Study report never submitted before to support a product	ADM	

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Submitted under KCP 6.2/079			the control of ALOMY in (Hungary) 2018/19 SynTech Research Hungary Kft., Hungary Report no. HU18HETRZAW800B Report date 05/09/2019 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/121 Submitted under KCP 6.2/080	Hoffmanné Pathy Zsuzsanna	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in (Hungary) 2018/19 Növénypathyka Kft., Hungary Report no. HU18HETRZAW801A Report date 30/10/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/122 Submitted under KCP 6.2/081	Hoffmanné Pathy Zsuzsanna	2019	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in (Hungary) 2018/19 Növénypathyka Kft., Hungary Report no. HU18HETRZAW801B Report date 30/10/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/123 Submitted under KCP 6.2/083	Tibor Barasits, Dr László Hódi	2018	Post emergence control of ALOMY and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE111B Report date 27/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/124 Submitted under KCP 6.2/086	Tibor Barasits, Dr László Hódi	2018	Post emergence control of BROSS and broad-leaved weeds with AG-PM1-72 OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE114A Report date 28/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Hoffmanné Pathy	2018	Post emergence control of LOLSS and	N	Y	Data/Study report never	ADM	

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6.4.1/125 Submitted under KCP 6.2/087	Zsuzsanna		broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE115A Report date 31/10/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/126 Submitted under KCP 6.2/088	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE115B Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/127 Submitted under KCP 6.2/089	Tibor Barasits, Gábor Wágner	2018	Post-emergence control of LOLSS and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE115C Report date 01/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/129 Submitted under KCP 6.2/090	Hoffmanné Pathy Zsuzsanna	2018	Post-emergence control of Poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 Növénypathyka Kft., Hungary Report no. HU18HEYCERE116A Report date 31/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/130 Submitted under KCP 6.2/091	Tibor Barasits, József Ritecz	2018	Post-emergence control of Poa sp and broad-leaved weeds with AG-PM1-72-OD in cereals (Hungary), spring 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HEYCERE116B Report date 12/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/131	Hoffmanné Pathy Zsuzsanna	2018	To evaluate the selectivity of AG-PM1-72-OD when applied to winter rye in the spring (Hungary) 2018	N	Y	Data/Study report never submitted before to support a product	ADM	

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			Növénypathyka Kft., Hungary Report no. HU18HSSECCW121A Report date 31/10/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/132	Tibor Barasits; Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSSECCW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/133	Bálint Magyar	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat in Hungary 2018 Fructika Kft., Hungary Report no. HU18HSTRZAS121A Report date 28/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/134	Tibor Barasits; Imre Botos	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAS121B Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/135	Zsuzsanna Hoffmanné Pathy	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTRZAW121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/136	Tibor Barasits; Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAW121B	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 19/09/2018 GEP, Unpublished					
KCP 6.4.1/137	Hofimanné Pathy Zsuzsanna	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTTLWH121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/138	Tibor Barasits, Gábor Bese	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Syntech Research Hungary Kft., Hungary Report no. HU18HSTTLWH121B Report date 24/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/139 Submitted under KCP 6.2/092	Tibor Barasits, Gábor Bese	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Hungary 2019/20 CPR Europe Kft., Hungary Report no. HU19HETRZAW006A Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/140 Submitted under KCP 6.2/093	Tibor Barasits, Gábor Wágner	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in Hungary 2019/20 SynTech Research Hungary Kft. / CPR Europe Kft., Hungary Report no. HU19HETRZAW007A Report date 13/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/141 Submitted	Tibor Barasits, Gábor Wágner	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of LOLSS in Hungary 2019/20	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.2/094			SynTech Research Hungary Kft. / CPR Europe Kft., Hungary Report no. HU19HETRZAW007B Report date 14/08/2020 GEP, Unpublished					
KCP 6.4.1/142 Submitted under KCP 6.2/095	Tibor Barasits, József Ritecz	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of APESV in Hungary 2019/20 CPR Europe Kft., Hungary Report no. HU19HETRZAW008A Report date 17/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/143 Submitted under KCP 6.2/096	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW201A Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/144 Submitted under KCP 6.2/097	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW201B Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/145 Submitted under KCP 6.2/098	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Hungary, spring 2020 CPR Europe Kft., Hungary HU20HETRZAW201C Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/146	Tibor Barasits, József Ritecz	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals in Hungary, spring 2020	N	Y	Data/Study report never submitted before to support a product	ADM	

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Submitted under KCP 6.2/099			CPR Europe Kft., Hungary Report no. HU20HETRZAW202A Report date 25/09/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/147 Submitted under KCP 6.2/100	Tibor Barasits, Andrea Rábai	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW202B Report date 30/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/148 Submitted under KCP 6.2/101	Bálint Magyar	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HETRZAW202C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/149 Submitted under KCP 6.2/102	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203A Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/150 Submitted under KCP 6.2/103	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/151 Submitted under KCP	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW203C	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.2/104			Report date 24/09/2020 GEP, Unpublished					
KCP 6.4.1/152 Submitted under KCP 6.2/105	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW204A Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/153 Submitted under KCP 6.2/106	Tibor Barasits, Gábor Bese	2020	Efficacy evaluation of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in cereals in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HETRZAW204B Report date 24/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/154 Submitted under KCP 6.2/108	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW205B Report date 28/07/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/155 Submitted under KCP 6.2/109	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad-leaved weeds in cereals Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW205C Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/156 Submitted under KCP 6.2/110	Dr Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.1/157 Submitted under KCP 6.2/111	Dr. Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206B Report date 28/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/158 Submitted under KCP 6.2/112	Dr. Attila Labant	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HETRZAW206C Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/159	Dr. Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSSECCW201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/160	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Tiszakanyár, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSSECCW201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/161	Tibor Barasits, Ferenc Molnár	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAS201A Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/162	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in	N	Y	Data/Study report never submitted before to	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*	Remarks
			Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAS201B Report date 09/09/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.1/163	Tibor Barasits, József Ritecz	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAW201A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/164	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTRZAW201B Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/165	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAW201C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/166	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTTLWI201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/167	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Naszály, Hungary, spring 2020 Fructika Kft., Hungary	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. HU20HSTTLWI201B Report date 09/09/2020 GEP, Unpublished					
KCP 6.4.1/168 Submitted under KCP 6.2/113	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in the control of weeds in the cultivation of spring wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAS010A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/169 Submitted under KCP 6.2/114	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in the control of weeds in the cultivation of spring wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAS010B Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/170 Submitted under KCP 6.2/115	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAW008A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/171	Łukasz Sobiech	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/116			Poznań University of Life Sciences, Poland Report no. PL18HETRZAW008B Report date 30/09/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/172 Submitted under KCP 6.2/117	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HETRZAW008C Report date 21/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/173 Submitted under KCP 6.2/118	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in post-emergence treatment in the control of weeds in the cultivation of winter wheat Poznań University of Life Sciences, Poland Report no. PL18HETRZAW009A Report date 30/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/174 Submitted under KCP 6.2/119	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HETRZAW009B Report date 11/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/175 Submitted under KCP 6.2/120	Krzysztof Rusek	2018	Efficacy of AG-PM1-72OD in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HETRZAW009C Report date 11/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/176 Submitted under KCP 6.2/121	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW011A Report date 27/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-	N	Y	Data/Study report never	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*	Remarks
6.4.1/177 Submitted under KCP 6.2/122			PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW014A Report date 27/08/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/178 Submitted under KCP 6.2/123	Dr Agnieszka Kukuła	2018	The evaluation of efficacy of product AG-PM1-72OD for the control of weeds on winter wheat Agreco Sp. z o.o., Poland Report no. PL18HETRZAW014B Report date 27/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/179	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/180	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/181	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/182	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.1/183	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAS017A Report date 04/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/184	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAS017B Report date 04/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/185	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/186	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016B Report date 03/09/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/187	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/188	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/189	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018A Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/190	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018B Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/191	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018C Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when	N	Y	Data/Study report never	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*	Remarks
6.4.1/192			applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018D Report date 05/09/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/193 Submitted under KCP 6.2/124	Dr Agnieszka Kukuła	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of ALOMY in Poland 2019/20 AGRECO sp. z o.o., Poland Report no. PL19HETRZAW501A Report date 28/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/194 Submitted under KCP 6.2/125	Adam Pawlak	2020	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of APESV in Poland 2019/20 STAPHYT Sp. z o.o., Poland Report no. PL19HETRZAW501B Report date 08/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/195 Submitted under KCP 6.2/126	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW007A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/196 Submitted under KCP 6.2/127	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW007B Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B	N	Y	Data/Study report never	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*	Remarks
6.4.1/197 Submitted under KCP 6.2/128			on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW007C Report date 03/08/2020 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.1/198 Submitted under KCP 6.2/129	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B on ALOMY (blackgrass) and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW007D Report 01/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/199 Submitted under KCP 6.2/130	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW008A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/200 Submitted under KCP 6.2/131	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW008B Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/201 Submitted under KCP 6.2/132	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW008C Report date 19/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/202	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on APESV and broad-leaved weeds in cereals POLAND, spring 2020	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/133			STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW008D Report date 19/08/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/203 Submitted under KCP 6.2/134	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW009A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/204 Submitted under KCP 6.2/135	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW009B Report date 03/0/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/205 Submitted under KCP 6.2/136	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW009C Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/206 Submitted under KCP 6.2/137	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on AVESS (wild oats) and broad-leaved weeds in cereals Poland spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW009D Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/207 Submitted under KCP	Adam Pawlak	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN and broad-leaved weeds in cereals Poland, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HETRZAW010A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.2/138			Report date 26/08/2020 GEP, Unpublished					
KCP 6.4.1/208 Submitted under KCP 6.2/139	Łukasz Sobiech	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAW010B Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/209 Submitted under KCP 6.2/140	Dr Agnieszka Kukuła	2020	Efficacy evaluation of ADM.06001.H.2.B on POAAN, POATR and broad-leaved weeds in cereals Poland, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HETRZAW010C Report date 01/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/210 Submitted under KCP 6.2/141	Adam Szemendera	2020	Efficacy of AG-PM1-72OD (ADM.06001.H.2.B) in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HETRZAW010D Report date 03/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/211 Submitted under KCP 6.2/142	Łukasz Sobiech	2020	Check the control of A21481B to control grasses and BLW comparing with standard products in Winter Wheat, in POLAND 2020 Poznań University of Life Sciences, Poland Report no. PL20HETRZAX015A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/212	Dr Agnieszka Kukuła	2020	An evaluation of the selectivity of ADM.06001.H.2.B (AG-PM1-72 OD) on rye POLAND, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HSSECCS013A Report date 10/09/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/213	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/214	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/215	Łukasz Sobiech	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HSTRZAS012A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.1/216	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011A Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/217	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
			Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011B Report date 07/09/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/218	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTRZAW011C Report date 24/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/219	Łukasz Sobiech	2020	Selectivity of ADM.06001.H.2.B in spring and winter wheat cultivation Poznań University of Life Sciences, Poland Report no. PL20HSTRZAW011D Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/220	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale, Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTTLSS014A Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/221	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTTLSS014B Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/222	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. PL20HSTTLSS014C Report date 07/09/2020 GEP, Unpublished					
KCP 6.4.1/223 Submitted under KCP 6.2/143	Anca Avram; Calin Costea	2018	Determination of Efficacy of AG-PM1-72 OD against ALOMY and broadleaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW057A Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/224 Submitted under KCP 6.2/144	Anca Avram; Calin Costea	2018	Determination of Efficacy of AG-PM1-72 OD against ALOMY and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW057B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/225 Submitted under KCP 6.2/145	Anca Avram; Calin Costea	2018	Determination of Efficacy of AG-PM1-72 OD against APESV and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW059A Report date 07/11/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/226 Submitted under KCP 6.2/146	Anca Avram; Calin Costea	2018	Determination of Efficacy of AG-PM1-72 OD against APESV and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW059B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/227	Anca Avram; Calin Costea	2018	Determination of Efficacy of AG-PM1-72 OD against AVESA and broad leaved	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.2/147			weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW061A Report date 07/11/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.1/228 Submitted under KCP 6.2/148	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against AVESA and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW061B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/229 Submitted under KCP 6.2/149	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against BROSS and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW063A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/230 Submitted under KCP 6.2/150	Anca Avram, Calin Costea	2018	Determination of Efficacy of AG PM1-72 OD against BROSS and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW063B Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/231 Submitted under KCP 6.2/151	Anca Avram, Venetius Dragosin	2018	Determination of Efficacy of AG PM1-72 OD against POASS and broad leaved weeds in cereals, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW065A Report date 20/11/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.1/232 Submitted under KCP 6.2/152	Anca Avram, Venetius Dragosin	2018	Determination of Efficacy of AG-PM1-72 OD with a range of adjuvants against POASS and broad-leaved weeds in cereals; outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HEYCERW066A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/233	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring; outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HSTRZAW067A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/234	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring; outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HSTTLSS068A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/235 Submitted under KCP 6.2/153	Calin Costea, Valentina Tuna	2021	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for the control of BROSS in Romania 2019/20 Eurofins Agroscience Services S.R.L., Romania Report no. RO19HETRZAW208A Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/236	Calin Costea, Valentina Tuna	2021	To demonstrate the efficacy of AG-PM1-72 OD programs when applied in the spring following an autumn residual herbicide for	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/154			the control of BROSS in Romania 2019/20 Eurofins Agroscience Services S.R.L., Romania Report no. RO19HETRZAW208B Report date 11/02/2021 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/237 Submitted under KCP 6.2/155	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on ALOMY (blackgrass) and broad leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW227A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/238 Submitted under KCP 6.2/156	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on ALOMY (blackgrass) and broad leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW227B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/239 Submitted under KCP 6.2/157	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on LOLSS (Lolium spp) and broadleaved weeds in winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW228A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/240	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on LOLSS (Lolium spp) and broad leaved weeds in winter	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.2/158			wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW228B Report date 09/02/2021 GEP, Unpublished			authorisation in Poland		
KCP 6.4.1/241 Submitted under KCP 6.2/159	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/242 Submitted under KCP 6.2/160	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/243 Submitted under KCP 6.2/161	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on APESV and broad-leaved weeds in winter wheat in ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW230C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/244 Submitted	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESV (wild oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.2/162			Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234A Report date 09/02/2021 GEP, Unpublished					
KCP 6.4.1/245 Submitted under KCP 6.2/163	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESS (wild-oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/246 Submitted under KCP 6.2/164	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on AVESS (wild-oats) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW234C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/247 Submitted under KCP 6.2/165	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW235A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/248 Submitted under KCP	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on BROSS (Bromus spp) and broad-leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L.,	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.2/166			Romania Report no. RO20HETRZAW235B Report date 09/02/2021 GEP, Unpublished					
KCP 6.4.1/249 Submitted under KCP 6.2/167	Venetius Dragosin, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on BROSS (Bromus spp) and broad leaved weeds in winter wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW235C Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/250 Submitted under KCP 6.2/168	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW236A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/251 Submitted under KCP 6.2/169	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HETRZAW236B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/252 Submitted under KCP 6.2/170	Calin Costea, Valentina Tuna	2021	Determination of Efficacy of ADM.06001.H.2.B on POAAN, POATR and broad leaved weeds in wheat, ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report no. RO20HETRZAW236C Report date 09/02/2021 GEP, Unpublished					
KCP 6.4.1/253	Maesim Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/254	Maesim Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/255	Mihai Lunca, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237C Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/256	Ana-Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238A Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/257	Ana-Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat	N	Y	Data/Study report never submitted before to	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*	Remarks
			ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238B Report date 11/02/2021 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.1/258	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239A Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/259	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/260	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239C Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.1/261	Maesim Constantin, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTTLSS240A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.1/262	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/001 Submitted under KCP 6.4.1/005	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSSECSS080A Report date 07/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/002 Submitted under KCP 6.4.1/006	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSTRZAW078A Report date 10/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/003 Submitted under KCP 6.4.1/007	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTRZAW078B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/004 Submitted under KCP 6.4.1/008	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTTLSS081A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 08/11/2018 GEP, Unpublished					
KCP 6.4.2/005 Submitted under KCP 6.4.1/021	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSSECCW013A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/006 Submitted under KCP 6.4.1/022	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSTRZAW010A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/007 Submitted under KCP 6.4.1/023	Jana Reiszova	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in the Czech republic, spring 2020 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ20HSTTLWI014A Report date 09/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/008 Submitted under KCP 6.4.1/035	Dr Ute Labusch	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189A Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/009 Submitted	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.4.1/036			Report no. DE18HSSECCW189B Report date 19/11/2018 GEP, Unpublished					
KCP 6.4.2/010 Submitted under KCP 6.4.1/037	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189C Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/011 Submitted under KCP 6.4.1/038	Dr Ute Labusch, Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189D Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.2/012 Submitted under KCP 6.4.1/039	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189E Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.2/013	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.4.1/040			BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189F Report date 16/11/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.2/014 Submitted under KCP 6.4.1/041	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189G Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/015 Submitted under KCP 6.4.1/042	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189H Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/016 Submitted under KCP 6.4.1/043	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189I Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/017 Submitted under KCP 6.4.1/044	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189J Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/018 Submitted under KCP	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189K	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.4.1/045			Report date 19/11/2018 GEP, Unpublished					
KCP 6.4.2/019 Submitted under KCP 6.1/030	Andreas Hetterich	2021	An evaluation of the selectivity of ADM.06001.H.2.B on rye (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSSECCW177A Report date 28/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/020 Submitted under KCP 6.1/031	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAS176A Report date 16/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.2/021 Submitted under KCP 6.1/032	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/022 Submitted under KCP 6.1/033	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175B Report date 22/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/023	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale (Germany),	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/034			spring 2020 Hetterich Fielwork GbR, Germany Report no. DE20HSTTLWI178A Report date 27/10/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.2/024 Submitted under KCP 6.4.1/087	Wilfried Rouane	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in rye in France in 2018 ANADIAG FRANCE, France Report no. FR18HSSECCSS551A Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/025 Submitted under KCP 6.4.1/088	Wilfried Rouane	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in rye in France in 2018 ANADIAG FRANCE, France Report no. FR18HSSECCSS551B Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/026 Submitted under KCP 6.4.1/089	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in rye in France in 2018 AGROTEST FRANCE, France Report no. FR18HSSECCSS551C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/027 Submitted under KCP 6.4.1/091	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS +, France Report no. FR18HSTRZAS551A Report date 24/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/028 Submitted	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS +, France	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.4.1/092			Report no. FR18HSTRZAS551B Report date 24/01/2019 GEP, Unpublished					
KCP 6.4.2/029 Submitted under KCP 6.4.1/093	Frédéric Wallart	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in winter wheat in France in 2018 EPHYDIA, France Report no. FR18HSTRZAW551A Report date 19/07/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/030 Submitted under KCP 6.4.1/094	Frédéric Wallart	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in winter wheat in France in 2018 EPHYDIA, France Report no. FR18HSTRZAW551B Report date 25/07/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/031 Submitted under KCP 6.4.1/095	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in wheat in France in 2018 NAT-SERVICE PLUS, France Report no. FR18HSTRZAW551E Report date 18/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/032 Submitted under KCP 6.4.1/096	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in wheat in France in 2018 NAT-SERVICE PLUS, France Report no. FR18HSTRZAW551F Report date 13/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/033 Submitted under KCP 6.4.1/097	Frédérique Varret	2019	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence on triticale, in France 2018 STAPHYT, France Report no. FR18HSTTLSS551A Report date 15/03/2019	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.4.2/034 Submitted under KCP 6.4.1/098	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in triticale in FRANCE in 2018 AGROTEST FRANCE, France Report no. FR18HSTTLSS551C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/035 Submitted under KCP 6.4.1/099	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in triticale in FRANCE in 2018 AGROTEST FRANCE, France Report no. FR18HSTTLSS551D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/036 Submitted under KCP 6.4.1/112	Wilfried Rouane	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HSSECSS557A Report date 07/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/037 Submitted under KCP 6.4.1/113	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556A Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/038 Submitted under KCP 6.4.1/114	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556B Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	David Crepin	2021	Selectivity evaluation of	N	Y	Data/Study report never	ADM	

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6.4.2/039 Submitted under KCP 6.4.1/115			ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS+, France Report no. FR20HSTRZAW554C Report date 01/02/2021 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.2/040 Submitted under KCP 6.4.1/116	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS+, France Report no. FR20HSTRZAW554D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/041 Submitted under KCP 6.4.1/117	Jérôme Flahaut	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in France in spring 2020 STAPHYT, France Report no. FR20HSTRZAW554E Report date 11/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/042 Submitted under KCP 6.4.1/118	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in France, spring 2020 ANTEDIS, France Report no. FR20HSTTLSS558B Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/043 Submitted under KCP 6.4.1/132	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSSECCW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/044	Bálint Magyar	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat in Hungary 2018	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.4.1/133			Fructika Kft., Hungary Report no. HU18HSTRZAS121A Report date 28/08/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.2/045 Submitted under KCP 6.4.1/134	Tibor Barasits, Imre Botos	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAS121B Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/046 Submitted under KCP 6.4.1/135	Zsuzsanna Hoffmanné Pathy	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTRZAW121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/047 Submitted under KCP 6.4.1/136	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/048 Submitted under KCP 6.4.1/137	Hoffmanné Pathy Zsuzsanna	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTTLWH121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/049 Submitted under KCP	Tibor Barasits, Gábor Bese	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Syntech Research Hungary Kft., Hungary Report no. HU18HSTTLWH121B	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.4.1/138			Report date 24/09/2018 GEP, Unpublished					
KCP 6.4.2/050 Submitted under KCP 6.4.1/159	Dr. Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSSECCW201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/051 Submitted under KCP 6.4.1/160	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Tiszakanyár, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSSECCW201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/052 Submitted under KCP 6.4.1/161	Tibor Barasits, Ferenc Molnár	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAS201A Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/053 Submitted under KCP 6.4.1/162	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAS201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/054 Submitted under KCP 6.4.1/163	Tibor Barasits, József Ritecz	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAW201A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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KCP 6.4.2/055 Submitted under KCP 6.4.1/164	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTRZAW201B Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/056 Submitted under KCP 6.4.1/165	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAW201C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/057 Submitted under KCP 6.4.1/166	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTTLWI201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/058 Submitted under KCP 6.4.1/167	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTTLWI201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/059 Submitted under KCP 6.4.1/179	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/060	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.4.1/180			Report no. PL18HSSECSS019B Report date 03/09/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.2/061 Submitted under KCP 6.4.1/181	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/062 Submitted under KCP 6.4.1/182	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/063 Submitted under KCP 6.4.1/183	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAS017A Report date 04/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.2/064 Submitted under KCP 6.4.1/184	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAS017B Report date 04/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not

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*	Remarks
								sufficient efficacy data
KCP 6.4.2/065 Submitted under KCP 6.4.1/185	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/066 Submitted under KCP 6.4.1/186	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/067 Submitted under KCP 6.4.1/187	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/068 Submitted under KCP 6.4.1/188	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/069 Submitted under KCP 6.4.1/189	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018A Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.2/070 Submitted under KCP 6.4.1/190	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018B Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/071 Submitted under KCP 6.4.1/191	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018C Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/072 Submitted under KCP 6.4.1/192	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018D Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/073 Submitted under KCP 6.4.1/212	Dr Agnieszka Kukuła	2020	An evaluation of the selectivity of ADM.06001.H.2.B (AG-PM1-72 OD) on rye POLAND, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HSSECSS013A Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/074 Submitted under KCP 6.4.1/213	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/075	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND,	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/214			spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013C Report date 09/09/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.2/076 Submitted under KCP 6.4.1/215	Łukasz Sobiech	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HSTRZAS012A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.2/077 Submitted under KCP 6.4.1/216	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011A Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/078 Submitted under KCP 6.4.1/217	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011B Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/079 Submitted under KCP 6.4.1/218	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTRZAW011C Report date 24/08/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.2/080 Submitted under KCP 6.4.1/219	Łukasz Sobiech	2020	Selectivity of ADM.06001.H.2.B in spring and winter wheat cultivation Poznań University of Life Sciences, Poland Report no. PL20HSTRZAW011D Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/081 Submitted under KCP 6.4.1/220	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale, Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTTLSS014A Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/082 Submitted under KCP 6.4.1/221	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTTLSS014B Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/083 Submitted under KCP 6.4.1/222	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTTLSS014C Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/084 Submitted under KCP 6.4.1/233	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring, outdoor 2018 Eurofins Agrosience Services S.R.L., Romania Report no. RO18HSTRZAW067A Report date 20/11/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.2/085 Submitted under KCP 6.4.1/234	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring, outdoor 2018 Eurofins Agroscience Services S.R.L. Report no. RO18HSTTLSS068A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/086 Submitted under KCP 6.4.1/253	Maesim-Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/087 Submitted under KCP 6.4.1/254	Maesim-Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/088 Submitted under KCP 6.4.1/255	Mihai Lunca, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237C Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/089 Submitted under KCP	Ana-Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.4.1/256			Report no. RO20HSTRZAS238A Report date 11/02/2021 GEP, Unpublished					
KCP 6.4.2/090 Submitted under KCP 6.4.1/257	Ana-Maria Lunca; Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238B Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/091 Submitted under KCP 6.4.1/258	Mihai Lunca; Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239A Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/092 Submitted under KCP 6.4.1/259	Mihai Lunca; Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/093 Submitted under KCP 6.4.1/260	Mihai Lunca; Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239C Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.2/094	Macsim Constantin; Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA,	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/261			spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240A Report date 09/02/2021 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.2/095 Submitted under KCP 6.4.1/262	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/001 Submitted under KCP 6.4.1/005	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSSECSS080A Report date 07/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/002 Submitted under KCP 6.4.1/006	Josef Soukup	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSTRZAW078A Report date 10/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/003 Submitted under KCP 6.4.1/007	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTRZAW078B Report date 07/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72	N	Y	Data/Study report never	ADM	

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6.4.3/004 Submitted under KCP 6.4.1/008			OD when applied to winter triticale in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTTLSS081A Report date 08/11/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.3/005 Submitted under KCP 6.4.1/021	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSSECCW013A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/006 Submitted under KCP 6.4.1/022	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSTRZAW010A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/007 Submitted under KCP 6.4.1/023	Jana Reiszova	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in the Czech republic, spring 2020 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ20HSTTLWI014A Report date 09/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/008 Submitted under KCP 6.4.1/035	Dr Ute Labusch	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189A Report date 16/11/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.3/009 Submitted under KCP 6.4.1/036	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189B Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/010 Submitted under KCP 6.4.1/037	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189C Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/011 Submitted under KCP 6.4.1/038	Dr Ute Labusch, Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189D Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.3/012 Submitted under KCP 6.4.1/039	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189E Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not

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*	Remarks
								sufficient efficacy data.
KCP 6.4.3/013 Submitted under KCP 6.4.1/040	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189F Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/014 Submitted under KCP 6.4.1/041	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189G Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/015 Submitted under KCP 6.4.1/042	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTRZAW189H Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/016 Submitted under KCP 6.4.1/043	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTTLW1189I Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/017 Submitted under KCP 6.4.1/044	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem-agrar GmbH, Germany Report no. DE18HSTTLW1189J Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.3/018 Submitted under KCP 6.4.1/045	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem-agrar-GmbH, Germany Report no. DE18HSTTLW1189K Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/019 Submitted under KCP 6.1/030	Andreas Hetterich	2021	An evaluation of the selectivity of ADM.06001.H.2.B on rye (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSSECCW177A Report date 28/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/020 Submitted under KCP 6.1/031	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAS176A Report date 16/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.3/021 Submitted under KCP 6.1/032	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSTRZAW175A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/022 Submitted	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.1/033			Report no. DE20HSTRZAW175B Report date 22/10/2020 GEP, Unpublished					
KCP 6.4.3/023 Submitted under KCP 6.1/034	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale (Germany); spring 2020 Hetterich Fielwork GbR, Germany Report no. DE20HSTTLW1178A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/024 Submitted under KCP 6.4.1/089	Christophe Marie, Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in rye in France in 2018 AGROTEST FRANCE, France Report no. FR18HSSECS551C Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/025 Submitted under KCP 6.4.1/091	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS +, France Report no. FR18HSTRZAS551A Report date 24/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/026 Submitted under KCP 6.4.1/092	Jean-Pierre Rivet	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in (cereal) in FRANCE in 2018 ESSAIS +, France Report no. FR18HSTRZAS551B Report date 24/01/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/027 Submitted under KCP 6.4.1/095	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in wheat in France in 2018 NAT SERVICE PLUS, France Report no. FR18HSTRZAW551E Report date 18/10/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.3/028 Submitted under KCP 6.4.1/096	Mickaël Lorphelin	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in wheat in France in 2018 NAT-SERVICE PLUS, France Report no. FR18HSTRZAW551F Report date 13/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/029 Submitted under KCP 6.4.1/097	Frédérique Varret	2019	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence on triticale, in France 2018 STAPHYT, France Report no. FR18HSTTLSS551A Report date 15/03/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/030 Submitted under KCP 6.4.1/099	Christophe Marie; Jean-Luc Barou	2018	Selectivity evaluation of AG-PM1-72-OD applied in post-emergence in triticale in FRANCE in 2018 AGROTEST FRANCE, France Report no. FR18HSTTLSS551D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/031 Submitted under KCP 6.4.1/112	Wilfried Rouane	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in France, spring 2020 ANADIAG FRANCE, France Report no. FR20HSSECCSS557A Report date 07/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/032 Submitted under KCP 6.4.1/113	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556A Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Philippe NEGRINI	2020	An evaluation of the selectivity of	N	Y	Data/Study report never	ADM	

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6.4.3/033 Submitted under KCP 6.4.1/114			ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556B Report date 18/12/2020 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.3/034 Submitted under KCP 6.4.1/115	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS +, France Report no. FR20HSTRZAW554C Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/035 Submitted under KCP 6.4.1/116	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS +, France Report no. FR20HSTRZAW554D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/036 Submitted under KCP 6.4.1/117	Jérôme Flahaut	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in France in spring 2020 STAPHYT, France Report no. FR20HSTRZAW554E Report date 11/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/037 Submitted under KCP 6.4.1/118	Philippe NEGRINI	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in France; spring 2020 ANTEDIS, France Report no. FR20HSTTLSS558B Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/038	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG PM1-72 OD when applied to winter rye in the spring (Hungary) 2018	N	Y	Data/Study report never submitted before to support a product	ADM	

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Submitted under KCP 6.4.1/132			SynTech Research Hungary Kft., Hungary Report no. HU18HSSECCW121B Report date 19/09/2018 GEP, Unpublished			authorisation in Poland		
KCP 6.4.3/039 Submitted under KCP 6.4.1/133	Bálint Magyar	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat in Hungary 2018 Fructika Kft., Hungary Report no. HU18HSTRZAS121A Report date 28/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/040 Submitted under KCP 6.4.1/134	Tibor Barasits, Imre Botos	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAS121B Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/041 Submitted under KCP 6.4.1/135	Zsuzsanna Hoffmanné Pathy	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTRZAW121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/042 Submitted under KCP 6.4.1/136	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/043 Submitted under KCP	Hoffmanné Pathy Zsuzsanna	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSTTLW121A	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.4.1/137			Report date 31/10/2018 GEP, Unpublished					
KCP 6.4.3/044 Submitted under KCP 6.4.1/138	Tibor Barasits, Gábor Bese	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring (Hungary) 2018 Syntech-Research Hungary Kft., Hungary Report no. HU18HSTTLWH21B Report date 24/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/045 Submitted under KCP 6.4.1/159	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSSECCW201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/046 Submitted under KCP 6.4.1/160	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Tiszakanyár, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSSECCW201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/047 Submitted under KCP 6.4.1/161	Tibor Barasits, Ferenc Molnár	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in Hungary, spring 2020 CPR-Europe Kft., Hungary Report no. HU20HSTRZAS201A Report date 22/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/048 Submitted under KCP 6.4.1/162	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAS201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.3/049 Submitted under KCP 6.4.1/163	Tibor Barasits, József Ritecz	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAW201A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/050 Submitted under KCP 6.4.1/164	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTRZAW201B Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/051 Submitted under KCP 6.4.1/165	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTRZAW201C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/052 Submitted under KCP 6.4.1/166	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTTLWI201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/053 Submitted under KCP 6.4.1/167	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTTLWI201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/054	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/179			Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019A Report date 03/09/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.3/055 Submitted under KCP 6.4.1/180	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/056 Submitted under KCP 6.4.1/181	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/057 Submitted under KCP 6.4.1/182	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/058 Submitted under KCP 6.4.1/183	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAS017A Report date 04/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.3/059	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD preparation used in spring wheat, Poland 2018 Fertico Sp. z o.o., Poland	N	Y	Data/Study report never submitted before to support a product	ADM	Trial report used for the 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*	Remarks
Submitted under KCP 6.4.1/184			Report no. PL18HSTRZAS017B Report date 04/09/2018 GEP, Unpublished			authorisation in Poland		but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.3/060 Submitted under KCP 6.4.1/185	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/061 Submitted under KCP 6.4.1/186	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/062 Submitted under KCP 6.4.1/187	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/063 Submitted under KCP 6.4.1/188	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.3/064 Submitted under KCP 6.4.1/189	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018A Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/065 Submitted under KCP 6.4.1/190	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018B Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/066 Submitted under KCP 6.4.1/191	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018C Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/067 Submitted under KCP 6.4.1/192	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018D Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/068 Submitted under KCP 6.4.1/212	Dr Agnieszka Kukuła	2020	An evaluation of the selectivity of ADM.06001.H.2.B (AG-PM1-72 OD) on rye POLAND, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HSSECSS013A Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/069	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND,	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/213			spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013B Report date 09/09/2020 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.3/070 Submitted under KCP 6.4.1/214	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013C Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/071 Submitted under KCP 6.4.1/215	Łukasz Sobiech	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HSTRZAS012A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.3/072 Submitted under KCP 6.4.1/216	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011A Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/073 Submitted under KCP 6.4.1/217	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) applied in control of weeds in winter wheat, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTRZAW011B Report date 07/09/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GEP, Unpublished					
KCP 6.4.3/074 Submitted under KCP 6.4.1/218	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTRZAW011C Report date 24/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/075 Submitted under KCP 6.4.1/219	Łukasz Sobiech	2020	Selectivity of ADM.06001.H.2.B in spring and winter wheat cultivation Poznań University of Life Sciences, Poland Report no. PL20HSTRZAW011D Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/076 Submitted under KCP 6.4.1/220	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale, Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTTLSS014A Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/077 Submitted under KCP 6.4.1/221	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTTLSS014B Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/078 Submitted under KCP 6.4.1/222	Adam Szemendera	2020	Selectivity of AG-PM1-72 OD (ADM.06001.H.2.B) when applied in control of weeds in winter triticale, Poland 2020 Fertico Sp. z o.o., Poland Report no. PL20HSTTLSS014C Report date 07/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
KCP 6.4.3/079 Submitted under KCP 6.4.1/233	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HSTRZAW067A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/080 Submitted under KCP 6.4.1/234	Mihai Lunca, Anca Avram	2018	Determination of Crop Safety of AG-PM1-72 applied on Winter Wheat in spring, outdoor 2018 Eurofins Agroscience Services S.R.L., Romania Report no. RO18HSTTLSS068A Report date 20/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/081 Submitted under KCP 6.4.1/253	Maesim-Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/082 Submitted under KCP 6.4.1/254	Maesim-Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/083 Submitted under KCP 6.4.1/255	Mihai Lunca, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237C	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Report date 10/02/2021 GEP, Unpublished					
KCP 6.4.3/084 Submitted under KCP 6.4.1/256	Ana Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238A Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/085 Submitted under KCP 6.4.1/257	Ana Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238B Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/086 Submitted under KCP 6.4.1/258	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239A Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/087 Submitted under KCP 6.4.1/259	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/088	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020	N	Y	Data/Study report never submitted before to support a product	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*	Remarks
Submitted under KCP 6.4.1/260			Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239C Report date 10/02/2021 GEP, Unpublished			authorisation in Poland		
KCP 6.4.3/089 Submitted under KCP 6.4.1/261	Maesim-Constantin, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240A Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.3/090 Submitted under KCP 6.4.1/262	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.4/001	Frédérique Varret	2019	Evaluation of the incidence of an herbicide product AG-PMI-072 OD on the quality of bread making on winter wheat, in France 2018 STAPHYT, France Report no. FR18HPTRZAW551A Report date 09/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.4/002	Stephan Celestin	2019	Evaluation of unintentional effects of experimental product AG-PMI-072 OD on bread qualities following EPPO method (Processing part) STAPHYT, France Report no. FR18HPTRZAW551A Report date 10/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.4/003	Frédérique Varret	2019	Evaluation of the incidence of an herbicide product AG-PMI-072 OD on the quality of	N	Y	Data/Study report never submitted before to	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*	Remarks
			bread making on winter wheat, in France 2018 STAPHYT, France Report no. FR18HPTRZAW551B Report date 09/07/2019 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.4/004	Stephan Celestin	2019	Evaluation of unintentional effects of experimental product AG-PMI-072 OD on bread qualities following EPPO method (Processing part) STAPHYT, France Report no. FR18HPTRZAW551B Report date 10/07/2019 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/001 Submitted under KCP 6.4.1/005	Josef Soukup	2018	To evaluate the selectivity of AG-PMI-72 OD when applied to winter rye in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSSECS080A Report date 07/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/002 Submitted under KCP 6.4.1/006	Josef Soukup	2018	To evaluate the selectivity of AG-PMI-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Czech University of Life Sciences, Czech Republic Report no. CZ18HSTRZAW078A Report date 10/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/003 Submitted under KCP 6.4.1/007	Jana Reiszova	2018	To evaluate the selectivity of AG-PMI-72 OD when applied to winter wheat in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTRZAW078B Report date 07/11/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.4.5/004 Submitted under KCP 6.4.1/008	Jana Reiszova	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring, Czech republic, 2018 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ18HSTTLSS081A Report date 08/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/005 Submitted under KCP 6.4.1/021	Josef Soukup	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in the Czech republic, spring 2020 Czech University of Life Sciences, Czech Republic Report no. CZ20HSSECCW013A Report date 26/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/006 Submitted under KCP 6.4.1/023	Jana Reiszova	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in the Czech republic, spring 2020 Zkusebni stanice Nechanice s.r.o., Czech Republic Report no. CZ20HSTTLWI014A Report date 09/11/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/007 Submitted under KCP 6.4.1/035	Dr Ute Labusch	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189A Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/008 Submitted under KCP	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189B	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
6.4.1/036			Report date 19/11/2018 GEP, Unpublished					
KCP 6.4.5/009 Submitted under KCP 6.4.1/037	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSSECCW189C Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/010 Submitted under KCP 6.4.1/039	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAS189E Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.5/011 Submitted under KCP 6.4.1/040	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189F Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/012 Submitted under KCP 6.4.1/041	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189G Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/013	Udo Zickart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the	N	Y	Data/Study report never submitted before to	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*	Remarks
Submitted under KCP 6.4.1/042			spring, Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTRZAW189H Report date 19/11/2018 GEP, Unpublished			support a product authorisation in Poland		
KCP 6.4.5/014 Submitted under KCP 6.4.1/043	Bastian Lorenz	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189I Report date 16/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/015 Submitted under KCP 6.4.1/044	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189J Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/016 Submitted under KCP 6.4.1/045	Udo Ziebart	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter triticale in the spring Germany 2018 BioChem agrar GmbH, Germany Report no. DE18HSTTLWI189K Report date 19/11/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/017 Submitted under KCP 6.1/030	Andreas Hetterich	2021	An evaluation of the selectivity of ADM.06001.H.2.B on rye (Germany), spring 2020 Hetterich Fieldwork GbR, Germany Report no. DE20HSSECCW177A Report date 28/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/018 Submitted	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat (Germany), spring 2020 Hetterich Fieldwork GbR, Germany	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.1/032			Report no. DE20HSTRZAW175A Report date 27/10/2020 GEP, Unpublished					
KCP 6.4.5/019 Submitted under KCP 6.1/034	Andreas Hetterich	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale (Germany); spring 2020 Hetterich Fielwork GbR, Germany Report no. DE20HSTTLW1178A Report date 27/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/020 Submitted under KCP 6.4.1/113	Jean-Charles Cloix	2020	An evaluation of the selectivity of ADM.06001.H.2.B on Spring Wheat in France, Spring 2020 ANTEDIS, France Report no. FR20HSTRZAS556A Report date 18/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/021 Submitted under KCP 6.4.1/116	David Crepin	2021	Selectivity evaluation of ADM.06001.H.2.B on winter wheat in France, spring 2020 ESSAIS+, France Report no. FR20HSTRZAW554D Report date 01/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/022 Submitted under KCP 6.4.1/117	Jérôme Flahaut	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in France in spring 2020 STAPHYT, France Report no. FR20HSTRZAW554E Report date 11/12/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/023 Submitted under KCP 6.4.1/131	Hoffmanné Pathy Zsuzsanna	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring (Hungary) 2018 Növénypathyka Kft., Hungary Report no. HU18HSSECCW121A Report date 31/10/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.4.5/024 Submitted under KCP 6.4.1/132	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter rye in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSSECCW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/025 Submitted under KCP 6.4.1/133	Bálint Magyar	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat in Hungary 2018 Fruetika Kft., Hungary Report no. HU18HSTRZAS121A Report date 28/08/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/026 Submitted under KCP 6.4.1/134	Tibor Barasits, Imre Botos	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to spring wheat (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAS121B Report date 09/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/027 Submitted under KCP 6.4.1/135	Zsuzsanna Hoffmanné Pathy	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 Növénypathy Kft., Hungary Report no. HU18HSTRZAW121A Report date 31/10/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/028 Submitted under KCP 6.4.1/136	Tibor Barasits, Ferenc Molnár	2018	To evaluate the selectivity of AG-PM1-72 OD when applied to winter wheat in the spring (Hungary) 2018 SynTech Research Hungary Kft., Hungary Report no. HU18HSTRZAW121B Report date 19/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Tibor Barasits,	2018	To evaluate the selectivity of AG-PM1-72	N	Y	Data/Study report never	ADM	

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6.4.5/029 Submitted under KCP 6.4.1/138	Gábor Bese		OD when applied to winter triticale in the spring (Hungary) 2018 Syntech Research Hungary Kft., Hungary Report no. HU18HSTTLW1121B Report date 24/09/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.5/030 Submitted under KCP 6.4.1/159	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSSECCW201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/031 Submitted under KCP 6.4.1/160	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye in Tiszakanyár, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSSECCW201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/032 Submitted under KCP 6.4.1/163	Tibor Barasits, József Ritecz	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 CPR Europe Kft., Hungary Report no. HU20HSTRZAW201A Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/033 Submitted under KCP 6.4.1/164	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTRZAW201B Report date 25/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/034	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat in Nászály, Hungary, spring 2020	N	Y	Data/Study report never submitted before to support a product	ADM	

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Submitted under KCP 6.4.1/165			Fructika Kft., Hungary Report no. HU20HSTRZAW201C Report date 09/09/2020 GEP, Unpublished			authorisation in Poland		
KCP 6.4.5/035 Submitted under KCP 6.4.1/166	Dr Attila Labant	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Hungary, spring 2020 Növénypathyka Kft., Hungary Report no. HU20HSTTLWI201A Report date 05/10/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/036 Submitted under KCP 6.4.1/167	Bálint Magyar	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale in Naszály, Hungary, spring 2020 Fructika Kft., Hungary Report no. HU20HSTTLWI201B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/037 Submitted under KCP 6.4.1/179	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/038 Submitted under KCP 6.4.1/180	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/039 Submitted under KCP 6.4.1/181	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD in control of	N	Y	Data/Study report never	ADM	

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6.4.5/040 Submitted under KCP 6.4.1/182			weeds in winter rye, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSSECSS019D Report date 03/09/2018 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.5/041 Submitted under KCP 6.4.1/185	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016A Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/042 Submitted under KCP 6.4.1/187	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016C Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/043 Submitted under KCP 6.4.1/188	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016D Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/044 Submitted under KCP 6.4.1/189	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018A Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/045 Submitted	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	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*	Remarks
under KCP 6.4.1/190			Report no. PL18HSTTLSS018B Report date 05/09/2018 GEP, Unpublished					
KCP 6.4.5/046 Submitted under KCP 6.4.1/191	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018C Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/047 Submitted under KCP 6.4.1/192	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD when applied in control of weeds in winter triticale, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTTLSS018D Report date 05/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/048 Submitted under KCP 6.4.1/212	Dr Agnieszka Kukuła	2020	An evaluation of the selectivity of ADM.06001.H.2.B (AG-PM1-72 OD) on rye POLAND, spring 2020 Agreco Sp. z o.o., Poland Report no. PL20HSSECSS013A Report date 10/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/049 Submitted under KCP 6.4.1/213	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013B Report date 09/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/050 Submitted under KCP 6.4.1/214	Adam Pawlak	2020	An evaluation of the selectivity of ADM.06001.H.2.B on rye POLAND, spring 2020 STAPHYT Sp. z o.o., Poland Report no. PL20HSSECSS013C Report date 09/09/2020	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.4.5/051 Submitted under KCP 6.4.1/215	Łukasz Sobiech	2020	An evaluation of the selectivity of ADM.06001.H.2.B on spring wheat Poland, spring 2020 Poznań University of Life Sciences, Poland Report no. PL20HSTRZAS012A Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	Trial report used for the evaluation, but the decision for acceptance of spring wheat is negative due to not sufficient efficacy data.
KCP 6.4.5/052 Submitted under KCP 6.4.1/218	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on winter wheat Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTRZAW011C Report date 24/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/053 Submitted under KCP 6.4.1/219	Łukasz Sobiech	2020	Selectivity of ADM.06001.H.2.B in spring and winter wheat cultivation Poznań University of Life Sciences, Poland Report no. PL20HSTRZAW011D Report date 30/09/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/054 Submitted under KCP 6.4.1/220	Dr Dariusz Gajek	2020	An evaluation of the selectivity of ADM.06001.H.2.B on triticale, Poland, spring 2020 Agro Research Consulting, Poland Report no. PL20HSTTLSS014A Report date 26/08/2020 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/055 Submitted	Macsim Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA Spring 2020 Eurofins Agroscience Services S.R.L.	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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under KCP 6.4.1/253			Romania Report no. RO20HSSECSS237A Report date 09/02/2021 GEP, Unpublished					
KCP 6.4.5/056 Submitted under KCP 6.4.1/254	Maesim-Constantin, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237B Report date 09/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/057 Submitted under KCP 6.4.1/255	Mihai Lunca, Valentina Tuna	2020	Determination of Selectivity of ADM.06001.H.2.B on rye ROMANIA, Spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSSECSS237C Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/058 Submitted under KCP 6.4.1/257	Ana-Maria Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on spring wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAS238B Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/059 Submitted under KCP 6.4.1/259	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Mihai Lunca,	2021	Determination of selectivity of	N	Y	Data/Study report never	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*	Remarks
6.4.5/060 Submitted under KCP 6.4.1/260	Valentina Tuna		ADM.06001.H.2.B on winter wheat ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L., Romania Report no. RO20HSTRZAW239C Report date 10/02/2021 GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.4.5/061 Submitted under KCP 6.4.1/262	Mihai Lunca, Valentina Tuna	2021	Determination of selectivity of ADM.06001.H.2.B on triticale ROMANIA, spring 2020 Eurofins Agroscience Services S.R.L. Report no. RO20HSTTLSS240B Report date 10/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.4.5/062 Submitted under KCP 6.4.1/186	Krzysztof Rusek	2018	Selectivity of AG-PM1-72 OD applied in control of weeds in winter wheat, Poland 2018 Fertico Sp. z o.o., Poland Report no. PL18HSTRZAW016B Report date 03/09/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.1/001	Sandra Siemoneit-Gast	2021	ADM.06001.H.2.B - Standardized Bioassay for the Determination of EC10- (NOEL) and EC50 values for Herbicides and Selected Following Crops in Soil Rheinland-Pfalz (RLP) AgroScience GmbH, Germany Report no. AS626 Report date 20/04/2021 GLP Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.1/002	Frédéric Wallart	2018	Crop safety evaluation of AG-PM1-72 OD in succeeding crops (maize, sugarbeet, and pea) of cereals in France in 2018 EPHYDIA, France Report no. FR18HUYCERW551A Report date 13/12/2018	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	

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			GEP, Unpublished					
KCP 6.5.1/003	Frédéric Wallart	2018	Crop safety evaluation of AG-PM1-72 OD in succeeding crops (sugar beet, spring barley and potato) of cereals in France in 2018 EPHYDIA, France Report no. FR18HUYCERW551B Report date 07/12/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.1/004	Wilfried Rouane	2018	Crop safety evaluation of AG-PM1-72 OD in succeeding crops in France in 2018 ANADIAG FRANCE, France Report no. FR18HUYCERW551C Report date 14/12/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.1/005	Wilfried Rouane	2018	Crop safety evaluation of AG-PM1-72 OD in succeeding crops in France in 2018 ANADIAG FRANCE, France Report no. FR18HUYCERW551D Report date 14/12/2018 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/001	Frédérique Varret	2018	Crop safety evaluation of AG-PM1-72 OD in adjacent crops (BRSNW, BEAVA and ZEAMX), in France in 2018 STAPHYT, France Report no. FR18HAYCERW551A Report date 10/12/2018 GEP Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/002	Frédérique Varret	2021	Crop safety evaluation of AG-PM1-72 OD in adjacent crops (BRSNW, ZEAMX and HELAN), in France in 2018. Version 2 STAPHYT, France Report no. FR18HAYCERW551B Report date 11/02/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP	Jérémy Tartier	2018	Crop safety evaluation of AG-PM1-72 OD	N	Y	Data/Study report never	ADM	

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6.5.2/003			in adjacent crops in France in 2018 BIOTEK Agriculture, France Report no. FR18HAYCERW551C Report date not available GEP, Unpublished			submitted before to support a product authorisation in Poland		
KCP 6.5.2/004	Jérémie Tartier	2018	Crop safety evaluation of AG-PM1-72 OD in adjacent crops in France in 2018 BIOTEK Agriculture, France Report no. FR18HAYCERW551D Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/005	Jérémie Tartier	2018	Crop safety evaluation of AG-PM1-72 OD in adjacent crops in France in 2018 BIOTEK Agriculture, France Report no. FR18HAYCERW551E Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/006	Jérémie Tartier	2018	Crop safety evaluation of AG-PM1-72 OD in adjacent crops in France in 2018 BIOTEK Agriculture, France Report no. FR18HAYCERW551F Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/007	Jérémie Tartier	2018	Crop safety evaluation of AG-PM1-72 OD in adjacent crops in France in 2018 BIOTEK Agriculture, France Report no. FR18HAYCERW551G Report date not available GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6.5.2/008 Also Submitted under KCP 10.6.2-02	Bärbel Spatz, Fabian Kowalczyk	2021	ADM.06001.H.2.B: Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour Test Ibacon, Germany Report no.140711087 Report date 31/05/2021 GEP, Unpublished	N	Y	Data/Study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Łukasz Sobiech	2018	Badanie skuteczności preparatu AG-PM1-	N	Y	Data/study report never	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*	Remarks
			72OD wraz z adiuwantami w zwalczaniu chwastów w uprawie pszenicy ozimej Efficacy of AG-PM1-72OD with adjuvants in the control of weeds in the cultivation of winter wheat GEP Not Published Trial sponsor code: PL18HETRZAW011B Final report nr:			submitted before to support a product authorisation in Poland		
KCP 6	Łukasz Sobiech	2018	Badanie skuteczności preparatu AG-PM1-72OD wraz z adiuwantami w zwalczaniu chwastów w uprawie pszenicy ozimej Efficacy of AG-PM1-72OD with adjuvants in the control of weeds in the cultivation of winter wheat GEP Not Published Trial sponsor code: PL18HETRZAW011C Final report nr:	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dr Agnieszka Kukuła	2021	Evaluation of efficacy and selectivity of ADM.06001.H.2.B + BLW herbicides on ALOMY and broad-leaved weeds in winter wheat in Poland, spring 2021 Report no. PL21HETRZAW035A Agreco Sp. z o.o., Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dr Agnieszka Kukuła	2021	Evaluation of efficacy and selectivity of ADM.06001.H.2.B + BLW herbicides on APESV and broad-leaved weeds in winter wheat in Poland, spring 2021 Report no. PL21HETRZAW037A Agreco Sp. z o.o., Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Łukasz Sobiech	2021	Efficacy and phytotoxicity of ADM.06001.H.2.B in the control of weeds	N	Y	Data/study report never submitted before to	ADM	

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			in winter wheat cultivation Report no. PL21HETRZAW037B Poznań University of Life Sciences, Poland GEP Unpublished			support a product authorisation in Poland		
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on rye (Poland), spring 2021 Report no. PL21HSSECSS073A Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on rye (Poland), spring 2021 Report no. PL21HSSECSS073B Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on rye (Poland), spring 2021 Report no. PL21HSSECSS073C Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on rye (Poland), spring 2021 Report no. PL21HSSECSS073D Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on triticale (Poland), spring 2021 Report no. PL21HSTTLSS075A	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Agro Research Consulting, Poland GEP Unpublished					
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on triticale (Poland), spring 2021 Report no. PL21HSTTLSS075B Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 6	Dariusz Gajek	2021	An evaluation of the selectivity of ADM.06001.H.2.B in mixture, on triticale (Poland), spring 2021 Report no. PL21HSTTLSS075C Agro Research Consulting, Poland GEP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 8/01	Bahnhardt, A.	2020	Magnitude of the residue of pinoxaden metabolites, mesosulfuron-methyl, mefenpyr-diethyl and its metabolite following one application of AG-PM1-72 OD in winter wheat in 6 trials (4 DCS + 2 HS), Northern Europe (Poland, Germany and France) – 2019, Staphyt GmbH, 74572 Blaufelden, Germany Report no. AB2-19-38159; ADAMA reference 000102607 GLP Not published	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 8/02	Meric, D.	2021	Magnitude of the residue of pinoxaden metabolites, mesosulfuron-methyl, mefenpyr-diethyl and its metabolite following one application of ADM.06001.H.2.B in winter wheat in 2 trials (2 HS, one with process), Northern Europe (France and Poland) – 2020	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Staphyt GmbH, 74572 Blaufelden, Germany Report no. DMC-20-42727; ADAMA reference 000105437 GLP Not published					
KCP 8/03	Erk, T.	2021	Metabolism of [14C]-pinoxaden in wheat, Report no. S19-00664, ADAMA reference 000102129 GLP Not published	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 8/04	Silcock, R., Gill, P.	2021	Comparison of the metabolism of pinoxaden in wheat in the presence of different safeners Report no. 1808368.UK0 - 0293, ADAMA reference 000108349 Non GLP Not published	N	N	-	ADM	
KCP 8/05	Lefresne, S.	2021	Interim Report (12 Months). Freezing storage stability of mefenpyr-diethyl and its metabolite in wheat (whole plant, grain, straw) at/below -18°C during 18 months (0, 1, 3, 6, 9, 12, 15 and 18 months). Polleniz/Girpa, 49071 Beaucouze Cedex, France Report no. B19S-A4-M-04; ADAMA reference 000102682 GLP Not published	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 9.2.4.1/01	Hicks J.	2021a	PECgroundwater Calculations for Mesosulfuron-methyl and Metabolites For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107914 Agrexis Report No. MSU/EFA/01 Agrexis AG, Basel, Switzerland non-GLP	N	N	-	ADM	Not agreed application dates

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*	Remarks
			Unpublished					
KCP 9.2.4.1/02	Hicks J.	2021b	PECgroundwater Calculations for Pinoxaden and Metabolites For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000108000 Agrexis Report No. PXD/EFA/01 Agrexis AG, Basel, Switzerland non-GLP Unpublished	N	N	-	ADM	Not agreed application dates
KCP 9.2.4.1/03	Hicks J.	2021e	PECgroundwater Calculations for Mefenpyr-diethyl and Metabolites For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107911 Agrexis Report No. MPR/EFA/01 Agrexis AG, Basel, Switzerland non-GLP Unpublished	N	N	-	ADM	Not agreed application dates
KCP 9.2.4.1/04	Fragkoulis G.	2022a	Updated Predicted Environmental Concentrations in groundwater (PECgw) following application of Mesosulfuron-methyl to winter cereals Adama Report No. 000111758 Aeiforia Report No. AEI_HELLAS_0010/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 9.2.4.1/05	Hicks J.	2022a	Updated PECgroundwater Calculations for Mesosulfuron-methyl and Metabolites Following Application to Spring Cereals For Submission to Southern EU Regulatory Zone Adama Report No. 000111752 Agrexis Report No. MSU/EFA/03 Agrexis AG, Basel, Switzerland	N	N	-	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*	Remarks
			non GLP Unpublished					
KCP 9.2.4.1/08	Fragkoulis G.	2022c	Updated Predicted Environmental Concentrations in groundwater (PECgw) following application of Mefenpyr-diethyl to winter cereals Adama Report No. 000111756 Aeiforia Report No. AEI_HELLAS_0012/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 9.2.4.1/09	Hicks J.	2022c	Updated PECgroundwater Calculations for Mefenpyr-diethyl and Metabolites Following Application to Spring Cereals For Submission to Southern EU Regulatory Zone Adama Report No. 000111750 Agrex AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	
KCP 9.2.4.1/10	Fragkoulis G.	2022j	Updated Predicted Environmental Concentrations in groundwater (PECgw) following application of pinoxaden to winter and spring cereals Adama Report No. 000112243 Aeiforia Report No. AEI_HELLAS_0020/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 9.2.5/01	Hicks J.	2021d	PECsurfacewater and PECsediment calculations for Mesosulfuron-methyl and Metabolites – FOCUS Steps 1, 2, 3 and 4 For Submission to Central and Southern EU Regulatory Zones	N	N	-	ADM	Only Step 1&2 simulations accepted, Step 3&4

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*	Remarks
			Adama Report No. 000107913 Agrexis Report No. MSU/EFA/02 Agrexis AG, Basel, Switzerland non GLP Unpublished					replaced by modelling report by Fragkoulis (2022d,g) and Hicks (2022d)
KCP 9.2.5/02	Hicks J.	2021e	PECsurfacewater and PECsediment calculations for Pinoxaden and Metabolites – FOCUS Steps 1, 2, 3 and 4 For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107912 Agrexis Report No. PXD/EFA/02 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	Only Step 1&2 simulations accepted, Step 3&4 replaced by modelling report by Fragkoulis (2022e,h) and Hicks (2022e)
KCP 9.2.5.03	Hicks J.	2021f	PECsurfacewater and PECsediment calculations for Mefenpyr-diethyl and Metabolites – FOCUS Steps 1, 2, 3 and 4 For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107915 Agrexis Report No. MPR/EFA/02 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	Only Step 1&2 simulations accepted, Step 3&4 replaced by modelling report by Fragkoulis (2022f,i) and Hicks (2022f)
KCP 9.2.5/04	Fragkoulis G.	2022d	Updated Predicted Environmental Concentrations in surface water (PEC _{sw}) following application of mesosulfuron-methyl to winter cereals Adama Report No. 000111759 Aeiforia Report No.	N	N	-	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*	Remarks
			AEI_HELLAS_0013/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished					
KCP 9.2.5/05	Hicks J.	2022d	Updated PECsurfacewater and PECsediment calculations for Mesosulfuron-methyl and Metabolites Following Application to Spring Cereals – FOCUS Steps 1, 2, 3 and 4 For Submission to Southern EU Regulatory Zone Adama Report No. 000111753 Agrexis Report No. MSU/EFA/04 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	
KCP 9.2.5/06	Fragkoulis G.	2022e	Updated Predicted Environmental Concentrations in surface water (PECsw) following application of pinoxaden to winter cereals Adama Report No. 000111761 Aeiforia Report No. AEI_HELLAS_0014/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 9.2.5/07	Hicks J.	2022e	Updated PECsurfacewater and PECsediment calculations for Pinoxaden and Metabolites Following Application to Spring Cereals – FOCUS Step 3 For Submission to Southern EU Regulatory Zone Adama Report No. 000111755 Agrexis Report No. PXD/EFA/04 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	
KCP	Fragkoulis G.	2022f	Updated Predicted Environmental	N	N	-	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*	Remarks
9.2.5/08			Concentrations in surface water (PEC _{sw}) following application of mefenpyr-diethyl to winter cereals Adama Report No. 000111757 Aeiforia Report No. AEI_HELLAS_0015/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished					
KCP 9.2.5/09	Hicks J.	2022f	Updated PEC _{surface} water and PEC _{sediment} calculations for Mefenpyr-diethyl and Metabolites Following Application to Spring Cereals – FOCUS Step 3 For Submission to Southern EU Regulatory Zone Adama Report No. 000111751 Agrex AG, Basel, Switzerland non GLP Unpublished	N	N	-	ADM	
KCP 9.2.5/10	Fragkoulis G.	2022g	Updated Predicted Environmental Concentrations in surface water (PEC _{sw}) following application of mesosulfuron-methyl to winter and spring cereals Adama Report No. 000112245 Aeiforia Report No. AEI_HELLAS_0017/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 9.2.5/11	Fragkoulis G.	2022h	Updated Predicted Environmental Concentrations in surface water (PEC _{sw}) following application of pinoxaden to winter cereals and spring cereals Adama Report No. 000112246 Aeiforia Report No. AEI_HELLAS_0018/2022	N	N	-	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*	Remarks
			Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished					
KCP 9.2.5/12	Fragkoulis G.	2022i	Updated Predicted Environmental Concentrations in surface water (PECsw) following application of mefenpyr-diethyl to winter cereals and spring cereals Adama Report No. 000112244 Aeiforia Report No. AEI_HELLAS_0019/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N	-	ADM	
KCP 10.2.1/01	Seidel U. and Mollandin G.	2021a	ADM.06001.H.2.B: Acute Toxicity to Daphnia magna in a Semi-Static 48-hour Immobilisation Test 140711220 (ADAMA No. 000105363) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.2.1/02	Seidel U. and Mollandin G.	2021b	ADM.06001.H.2.B: Toxicity to Raphidocelis subcapitata (=Pseudokirchneriella subcapitata) in an Algal Growth Inhibition Test 140711210 (ADAMA No. 000105364) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.2.1/03	Seidel U. and Mollandin G.	2021c	ADM.06001.H.2.B: Toxicity to the Aquatic Plant Lemna gibba in a Semi-Static Growth Inhibition Test 140711240 (ADAMA No. 000105365) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			Unpublished					
KCP 10.3.1.1.1/01	Sekine T.	2020	ADM.06001.H.2.B: Acute Contact and Oral Effects on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory 140711035 (ADAMA No. 000105366) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.3.1.1.2/01	Sekine T.	2020	ADM.06001.H.2.B: Acute Contact and Oral Effects on Honey Bees (<i>Apis mellifera</i> L.) in the Laboratory 140711035 (ADAMA No. 000105366) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished Please refer to KCP 10.3.1.1.1/01	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.3.1.2/01	Sekine T. and Kowalczyk F.	2021	ADM.06001.H.2.B: Chronic Oral Toxicity Test on the Honey Bee (<i>Apis mellifera</i> L.) in the Laboratory 140711136 (ADAMA No. 000105367) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.3.1.3/01	Colli M.	2020	Effects of ADM.06001.H.2.B on honeybees (<i>Apis mellifera</i> L.) 22-day larval toxicity test with repeated exposure BT138/20 (ADAMA No. 000105368) BioTecnologie BT S.r.l., Frazione Pantalla, 06059 Todi (PG), Italy GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.3.2/01	Leopold, J.	2020a	ADM.06001.H.2.B: Effects on the Predatory Mite <i>Typhlodromus pyri</i> (Acari:	N	Y	Data/study report never submitted before to	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*	Remarks
			Phytoseiidae) in the Laboratory. A Dose Response Test on Glass Plates 140711063 (ADAMA No. 000105370) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished			support a product authorisation in Poland		
KCP 10.3.2/02	Leopold, J.	2020b	ADM.06001.H.2.B: Effects on the Parasitoid Aphidius rhopalosiphi (Hymenoptera: Braconidae) in the Laboratory. A Dose Response Test on Glass Plates 140711001 (ADAMA No. 000105369) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.3.2/03	Leopold, J.	2020c	ADM.06001.H.2.B: Effects on the Parasitoid Aphidius rhopalosiphi (Hymenoptera: Braconidae), Extended Laboratory Study - Dose Response Test - 140711002 (ADAMA No. 000105372) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.4.1.1/01	Straube D. and Gourlay V.	2021	ADM.06001.H.2.B: Determination of chronic toxicity to the earthworm Eisenia andrei (Oligochaeta: Lumbricidae) in an artificial soil substrate 140711022 (ADAMA No. 000105375) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.4.2.1/01	Straube D.	2020a	ADM.06001.H.2.B: Effects on Reproduction of the Predatory Mite	N	Y	Data/study report never submitted before to	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*	Remarks
			Hypoaspis aculeifer (Acari: Laelapidae) in Artificial Soil 140711089 (ADAMA No. 000105377) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished			support a product authorisation in Poland		
KCP 10.4.2.1/02	Straube D.	2020b	ADM.06001.H.2.B: Effects on Reproduction of Folsomia candida (Collembola: Isotomidae) in Artificial Soil 140711016 (ADAMA No. 000105376) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.5/01	Hammesfahr U.	2020	ADM.06001.H.2.B: Effects on the Activity of the Soil Microflora in the Laboratory (Nitrogen Transformation) 140711080 (ADAMA No. 000105378) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.6.2/01	Spatz, B. and Kowalczyk, F.	2021a	ADM.06001.H.2.B: Effects on Terrestrial (Non-Target) Plants: Seedling Emergence and Seedling Growth Test 140711086 (ADAMA No 000105379) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany GLP Unpublished	N	Y	Data/study report never submitted before to support a product authorisation in Poland	ADM	
KCP 10.6.2/02	Spatz, B. and Kowalczyk, F.	2021b	ADM.06001.H.2.B: Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour Test 140711087 (ADAMA No 000105380) ibacon GmbH, Arheilger Weg 17, 64380 Rossdorf, Germany	N	Y	Data/study report never submitted before to support a product authorisation in Poland	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*	Remarks
			GLP Unpublished					
KCP 10.6.2/03	Haaf, S	2023	Statistical evaluation of the phytotoxicity results in the study: ADM.06001.H.2.B; Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour Test (ADAMA No 000117985)	N	N	-	ADAMA	
KCP 10.2.1/05	na	2023	Aquatic mixture toxicity assessment for winter cereals including safener BBCH 20-39	N	N	-	ADAMA	
KCP 10.2.1/06	na	2023	Aquatic mixture toxicity assessment for winter cereals including safener BBCH 35-39	N	N	-	ADAMA	
KCP 10.2.1/07	na	2023	Aquatic mixture toxicity assessment for spring cereals including safener using previous PECs	N	N	-	ADAMA	
KCP 10.2.1/08	na	2023	Aquatic mixture toxicity assessment for spring cereals including safener BBCH 13-39	N	N	-	ADAMA	
KCP 10.2.1/09	na	2023	Aquatic mixture toxicity assessment for spring cereals including safener BBCH 35-39	N	N	-	ADAMA	
KCP 10.2.1/11	na	2023	Aquatic mixture toxicity assessment for winter cereals without safener BBCH 20-39	N	N	-	ADAMA	
KCP 10.2.1/12	na	2023	Aquatic mixture toxicity assessment for winter cereals without safener BBCH 35-39	N	N	-	ADAMA	
KCP 10.2.1/13	na	2023	Aquatic mixture toxicity assessment for spring cereals without safener using previous PECs	N	N	-	ADAMA	
KCP 10.2.1/14	na	2023	Aquatic mixture toxicity assessment for spring cereals without safener BBCH 13-39	N	N	-	ADAMA	
KCP 10.2.1/15	na	2023	Aquatic mixture toxicity assessment for spring cereals without safener BBCH 35-39	N	N	-	ADAMA	

List of data referred to by the applicant and relied on, but not evaluated at EU peer review

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 5.2/02	Crook S., Langridge G., McCarthy, I.	2015	Pinoxaden - Residue method GRM017.06A for the determination of Pinoxaden and its metabolites, NOA407854, NOA447204, SYN504574, SYN546105, SYN546106, SYN546107, SYN546108 in water by LCMS/MS analysis NOA407855_10321 “GRM017.06A”, TK0201316 Not GLP, unpublished	N	SYN (ADAMA has LoA)
KCP 5.2/03	Langridge G.	2015	Pinoxaden - Validation of draft residue method GRM017.06A for the determination of Pinoxaden and its metabolites NOA407854, NOA447204, SYN504574, SYN546105, SYN546106, SYN546107 and SYN546108 in water, Report no: CEMR-6750-REG, Study no. CEMS-6750, ASB2016-2671 GLP, unpublished	N	SYN (ADAMA has LoA)
KCP 5.2/04	Langridge, G. Crook, S.	04/01/2017	Pinoxaden - Residue Method GRM017.06B for the Determination of Pinoxaden and Its Metabolites, NOA407854, NOA447204, SYN504574, SYN546105, SYN546106, SYN546107, SYN546108 in Water by LC-MS/MS Analysis Report No. GRM017.06B Document No. VV-132772 , NOA407855_10407 Test Facility CEM Analytical Services, Ltd. GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 5.2/05	Langridge, G.	04/01/2017	Pinoxaden – Validation of an Analytical Method for the Determination of Pinoxaden and Metabolites in Water Report No. CEMR-7546 Document No. VV-466642 , NOA407855_10406 Test Facility CEM Analytical Services, Ltd. GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 5.2/06	Watson G.	2017	Pinoxaden - Independent Laboratory Validation (ILV) of analytical method GRM017.06B for the determination of Pinoxaden (NOA407855) and metabolites NOA407854, NOA447204, SYN504574, SYN546105, SYN546106, SYN546107, SYN546108 in Water. . ResChem Analytical Limited, Unit, Derby, United Kingdom. Report No. RES-00108. Syngenta File VV-468411 GLP, unpublished	N	SYN (ADAMA has LoA)
KCP 5.2/07	Homazava, N.	2020	Pinoxaden (NOA407855) - Validation of Analytical Method T001530-03 for the Determination of Residues of Metabolites SYN505164 and SYN502836 in Animal Matrices by LC/LC-MS/MS, Report number 20190507 (TK0529647); VV-872393	N	SYN (ADAMA has LoA)

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
			GLP, unpublished		
KCP 5.2/08	Bejan, I.	2022	Pinoxaden: Validation of Analytical Method QuEChERS for the Determination of Residues of NOA407854 in Body Fluid (Blood only) by LCMS/MS, Report number S22-05825 VV-967942 GLP, unpublished	N	SYN (ADAMA has LoA)

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 9.1.1/01	Robinson, N.	2012a	Pinoxaden - Rate of Degradation of Metabolite SYN504574 (M11) under Aerobic Laboratory Conditions, in Three Soils, at 20 °C Report Number 115 18 023. (Syngenta file No. SYN504574/10004) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, CH-4108 Witterswil/Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1/02	Völkel, W.	2012a	Pinoxaden - Rate of Degradation of Metabolite SYN546105 (M52) under Aerobic Laboratory Conditions, in Three Soils, at 20 °C Report Number 115 20 023. (Syngenta file No. SYN546105_10003) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1/03	Völkel, W.	2012b	Pinoxaden - Rate of Degradation of Metabolite SYN546106 (M54) under Aerobic Laboratory Conditions, in Three Soils, at 20 °C Report Number 115 19 023. (Syngenta file No. SYN546106_10004) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1/04	Robinson, N.	2012b	Pinoxaden - Rate of Degradation of Metabolite SYN546107 (M55) under Aerobic Laboratory Conditions, in Three Soils, at 20 °C Report Number 115 21 023. (Syngenta file No. SYN546107_10004) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1/05	Caviezel, A.	2013a	Pinoxaden - Rate of Degradation of Metabolite SYN546108 (M56) under Aerobic Conditions in Three Soils Report Number 20120126. (Syngenta file No. SYN546108_10004) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1.2.1/01	Finger N.	2016a	NOA447204 - Bare Soil Plot Soil Dissipation Study in Spain in 2014-2015 Syngenta File No A21118A_10000, report num S13-05207-FINAL Eurofins Agrosience Services GmbH, Stade, Germany, GLP	N	SYN (ADAMA has LoA)

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
			Unpublished		
KCP 9.1.1.2.1/02	Finger N.	2016b	NOA447204 - Bare Soil Plot Soil Dissipation Study in Germany in 2014-2015 Syngenta File No A21118A_10002, report num S13-05211-FINAL Eurofins Agroscience Services GmbH, Stade, Germany, GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1.2.1/03	Finger N.	2016c	NOA447204 - Bare Soil Plot Soil Dissipation Study in Southern France in 2014-2015 Syngenta File No A21118A_10001, report num S13-05198-FINAL Eurofins Agroscience Services GmbH, Stade, Germany, GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1.2.1/04	Pietsch K.	2016a	NOA447204 - Field Soil Dissipation Kinetics for Persistence Endpoints Syngenta File No NOA447204_10023, report num105060-1 Dr Knoell Consult GmbH, Mannheim, Germany, Non GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.1.2.1/05	Pietsch K.	2016b	NOA447204 - Field Soil Dissipation Kinetics for Modelling Endpoints Syngenta File No NOA447204_10023, report num105060-2 Dr Knoell Consult GmbH, Mannheim, Germany, Non GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.2/01	Robinson N.	2012c	Pinoxaden - Adsorption/Desorption Properties of Metabolite SYN504574 (M11) in Three Soils Report Number 115 17 013. (Syngenta file No. SYN504574_10003) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.2/02	Völkel, W.	2012c	Pinoxaden - Adsorption/Desorption properties of Metabolite SYN546105 (M52) in Three Soils Report Number 115 19 013. (Syngenta file No. SYN546105_10004) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP	Völkel, W.	2012d	Pinoxaden - Adsorption/Desorption properties of Metabolite SYN546106 (M54) in Three Soils	N	SYN

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
9.1.2/03			Report Number 115 18 013 (Syngenta File No SYN546106_10003) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished		(ADAMA has LoA)
KCP 9.1.2/04	Robinson N.	2012d	Pinoxaden - Adsorption/Desorption properties of Metabolite SYN546105 (M55) in Three Soils Report Number 115 20 013. (Syngenta file No.SYN546107_10005) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)
KCP 9.1.2/05	Caviezel, A.	2013b	Pinoxaden - Adsorption/Desorption Properties of Metabolite SYN546108 (M56) in Three Soils Report Number 20120125. (Syngenta file No.SYN546108_10003) Innovative Environmental Services (IES) Ltd / Benkenstrasse 260, 4108 Witterswil, Switzerland GLP Unpublished	N	SYN (ADAMA has LoA)

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

Please refer to the Part B.

List of data submitted by the applicant and not 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
KCP 9.2.4.1/01	Hicks J.	2021a	PECgroundwater Calculations for Mesosulfuron-methyl and Metabolites For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107914 Agrex AG, Basel, Switzerland non GLP Unpublished	N	N		ADAMA
KCP 9.2.4.1/02	Hicks J.	2021b	PECgroundwater Calculations for Pinoxaden and Metabolites For Submission to Central and Southern EU Regulatory Zones	N	N		ADAMA

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
			Adama Report No. 000108000 Agrexis Report No. PXD/EFA/01 Agrexis AG, Basel, Switzerland non GLP Unpublished				
KCP 9.2.4.1/03	Hicks J.	2021c	PECgroundwater Calculations for Mefenpyr-diethyl and Metabolites For Submission to Central and Southern EU Regulatory Zones Adama Report No. 000107911 Agrexis Report No. MPR/EFA/01 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N		ADAMA
KCP 9.2.4.1/06	Fragkoulis G.	2022b	Updated Predicted Environmental Concentrations in groundwater (PECgw) following application of Pinoxaden to winter cereals Adama Report No. 000111760 Aeiforia Report No. AEI_HELLAS_0011/2022 Aeiforia Hellas Ltd., Sandanski, Bulgaria non GLP Unpublished	N	N		ADAMA
KCP 9.2.4.1/07	Hicks J.	2022b	Updated PECgroundwater Calculations for Pinoxaden and Metabolites Following Application to Spring Cereals For Submission to Southern EU Regulatory Zone Adama Report No. 000111754 Agrexis Report No. PXD/EFA/03 Agrexis AG, Basel, Switzerland non GLP Unpublished	N	N		ADAMA
KCP 10.2.1/04	na	2023	Aquatic mixture toxicity assessment for winter cereals including safener using previous PECs	N	N	-	ADAMA
KCP 10.2.1/10	na	2023	Aquatic mixture toxicity assessment for winter cereals without safener using previous PECs	N	N	-	ADAMA
-	Meregalli, G et. Al (2023)	2023	INTRA-LABORATORY VARIABILITY OF VISUAL PHYTOTOXICITY ASSESSMENTS IN NON-TARGET TERRESTRIAL PLANT STUDIES.	N	N		-

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	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
-	-	-	-	-	-	-	-