

REGISTRATION REPORT

Part A **Risk Management**

Product code: ADM.3304.H.1.A

Product name: Tricera

Chemical active substance(s):

2,4-D, 375 g/L (562.5 g/L as 2,4-D EHE)

Clopyralid, 30 g/L

Fluroxypyr, 75 g/L

Central Zone

Zonal Rapporteur Member State: Poland

NATIONAL ASSESSMENT POLAND
(composition change)

Sponsor: ADAMA Agan Ltd.

Applicant: ADAMA Polska Sp. z o.o.

Submission date: February 2021

MS Finalisation date: May 2022 (initial National Assessment)

November 2022, updated March 2023, October 2023

(final National Assessment)

Version history

When	What
February 2021	Initial dRR – ADAMA Agan Ltd.
May 2022	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 and the product label are highlighted in grey , while not agreed use pattern is struck through and shaded.
November 2022	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.
March 2023	Final report (National Assessment updated following the Applicant's comments). Additional information/assessments included by the zRMS in the report in response to comments received from the Applicant are highlighted in green . Information no longer relevant is struck through and shaded.
October 2023	Auto-correction by zRMS, excluding uses in TTLSO, TTLWI and SECCS, for which the selectivity data package is insufficient (GAP table and the label project amendments). Additional information included by the zRMS in the report are highlighted in yellow . Information no longer relevant is struck through and shaded.

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PART A

RISK MANAGEMENT

Introduction

This document describes the acceptable use conditions required for the registration of ADM.3304.H.1.A. EC containing the active substances 2,4-D, Clopyralid and Fluroxypyr in Poland. Evaluation for new product is required.

The risk assessment conclusions are based on the information, data and assessments provided in Registration Report, Part B Sections 1-10 and Part C. The information, data and assessments provided in Registration Report, Parts B includes assessment of further data or information as required at national registration by the EU review. It also includes assessment of data and information relating to ADM.3304.H.1.A. EC where that data has not been considered in the EU review. Otherwise assessments for the safe use of ADM.3304.H.1.A. EC have been made using endpoints agreed in the EU review of 2,4-D, Clopyralid and Fluroxypyr.

This document describes the specific conditions of use and labelling required for Poland for the registration of ADM.3304.H.1.A. EC.

For a copy of the final product authorisation please refer to Appendix 1.

For a copy of the proposed product label, please refer to Appendix 2.

For information on access to protected data, please refer to Appendix 3.

1 Details of the application

1.1 Application background

This application was submitted in October 2019 in Poland and UK

Applicant details

Name:

ADAMA Polska Sp. z o.o.
ul. Sienna 39,
00-121 Warszawa
Poland

Contact:

...

The application was for approval of ADM.3304.H.1.A., an emulsifiable concentrate [EC] containing 375 g/L 2,4-D (562.5 g/L as 2,4-D EHE), 30 g/L of Clopyralid, 30 g/L and 75 g/L Fluroxypyr for use as a herbicide.

1.2 Letters of Access

Business Confidential.

1.3 Justification for submission of tests and studies

ADM.3304.H.1.A. EC is a new product not previously registered and hence new studies are submitted in order to comply with the new data requirements as given in Regulation (EC) 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 are 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.3304.H.1.A.
Product name in MS	Tricera
Authorization number	n.a.
Function	Herbicide
Applicant	ADAMA Polska Sp. z o.o
Active substance(s) (incl. content)	2,4-D; 375 g/L (as ester form: 562.5 g/L 2,4-D EHE) Clopyralid; 30 g/L Fluroxypyr; 75 g/L (108 g/L as meptyl)
Formulation type	Emulsifiable Concentrate [Code: EC]
Packaging	1L bottle Material: CoEx HDPE/EVOH or HDPE/PA Material weight: 100 - 120g Size: 240 x 90 mm Closure: screwed on 5L Jerry can Material: CoEx HDPE/EVOH or HDPE/PA Material weight: 270g Size: 307 mm (high) x 190 x 140 mm Closure: screwed on 10L Jerry can Material: CoEx HDPE/EVOH or HDPE/PA Material weight: 450g Size: 379 mm (high) x 227.9 x 163 mm Closure: screwed on 20L Jerry can Material: CoEx HDPE/EVOH or HDPE/PA Material weight: 1300g Size: 398 mm (high) x 297 x 246 mm Closure: screwed on
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 product name resulted in the decision to grant the authorization. Uses in winter and spring cereals were authorised. However, due to the non-submission of grassland data and unacceptable risk to small herbivorous mammals, the use in grassland was not authorized.

2.3 Substances of concern for national monitoring

None.




2.4 Classification and labelling

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

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

Hazard class(es), categories:	Acute Tox. 4 Skin Sens. 1 Skin Irrit. 2 Eye dam. 1 STOT SE 3 Aquatic chronic 1
-------------------------------	--

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:	GHS05 	GHS07 	GHS09 
Signal word:	Danger		
Hazard statement(s):	H302: Harmful if swallowed H315: Causes skin irritation H335: May cause respiratory irritation; H317: May cause an allergic skin reaction H318: Causes serious eye damage H410: Very toxic to aquatic life with long-lasting effects		
Precautionary statement(s):	General Precautionary Statement P102: keep out of reach of children Prevention Precautionary Statement P261: Avoid breathing dust/fume/gas/mist/ vapours/spray. P270: Do not eat, drink or smoke when using this product. P280: wear protective gloves/eye protection/face protection P391: Collect spillage Response Precautionary Statement P302 + P 352: IF ON SKIN: wash with plenty of soap and water P305 + P351 + P338: IF IN EYES: rinse cautiously with water for several minutes P304 + P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Disposal Precautionary Statement P501: dispose of content/container in accordance with local regulations		
Additional labelling phrases:	-		

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

See Part C for justifications of the classification and labelling proposals.

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

Not applicable.

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:	
	Gloves, eye protection/face protection during mixing/loading
Worker protection:	
	None
Environmental protection	
SPe 1	To protect groundwater, in case of uses in <u>winter cereals</u> , do not apply this or any other product containing clopyralid more than <u>every second year</u> . To protect groundwater, in case of uses in <u>spring cereals</u> , do not apply this or any other product containing clopyralid more than <u>every third year</u> .
SPe 3	To protect aquatic organisms respect an unsprayed vegetated filter strip of 10 meters to surface water bodies. To protect aquatic organisms respect an unsprayed buffer zone of 10 meters (distance to be specified) to surface water bodies.
SPe 3	To protect non-target terrestrial plants respect: - an unsprayed buffer zone of <u>15 m</u> 20 m to non-agricultural land, or - an unsprayed buffer zone of 10 m to non-agricultural land combined with 50% drift reduction, or - an unsprayed buffer zone of <u>3 m</u> 5 m to non-agricultural land combined with 75% drift reduction, or an unsprayed buffer zone 3 m to non-agricultural land combined with 90% drift reduction.
Integrated pest management (IPM)/sustainable use: -	
Environmental protection	
	None
Other specific restrictions: -	

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

Integrated pest management (IPM)/sustainable use:	
	The product is classified as non-hazardous to bees, even when the maximum application rate, or concentration if no application rate is stipulated, as stated for authorization is applied.

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.
-	-	-
Environmental protection:		Relevant for use no.
-	-	-

2.6 Intended uses (only NATIONAL GAP)

GAP rev. 3-2, date: 2023-10-2022-11-05

PPP (product name/code): ADM.3304.H.1.A. AG-CDF1-480-EC

Active substance 1: 2,4-D

Active substance 2: Clopyralid

Active substance 3: Fluroxypyr

Safener: -

Synergist: -

Applicant: Country organisation/representative of ADAMA Agan Ltd. as given in part A.

Zone(s): Central zone

Formulation type: EC (Emulsifiable Concentrate)

Conc. of as 1: 375 g/L (562.5 g/L as EHE)

Conc. of as 2: 30 g/L

Conc. of as 3: 75 g/L (108 g/L as meptyl)

Conc. of safener: -

Conc. of synergist: -

Professional use: ☒

Non professional use: ☐

Verified by MS: Yes

Field of use: Herbicide

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 (i)	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 as/ha a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max			Phys-chem	Analytical methods	Toxicology	Residues	Fate & behaviour	Ecotoxicology	Relevance of metabolites in groundwater	Efficacy
Zonal uses (field or outdoor uses, certain types of protected crops)																					
1	PL	Established grassland (NNNFW)	F	broadleaved weeds (TTTDD)	foliar spraying, overall	Mar- Aug/ BBCH 21-39	a) 1 (→) b) 1 (→)	--	a) 2 L/ha b) 2 L/ha	a) 750 / 60 / 150 b) 750 / 60 / 150	200- 400	n.a	The BBCH stages were removed since for the established grass the time of the season will be more indicative for application timing than the growth stage	A	A	A	A	A	R Mammals	A	N
																			R Aquatics NTTP		
																			A Remaining species		

2	PL	Spring wheat (TRZAS), spring barley (HORVS), oats (AVESA), spring triticale (TTLSO), spring-rye (SECCS)	F	broadleaved weeds (TTTDD)	foliar spraying, overall	Mar-Jun/BBCH 21-39	a) 1 (→) b) 1 (→)	--	a) 2 L/ha b) 2 L/ha	a) 750 / 60 / 150 b) 750 / 60 / 150	200-400	n.a.	n.a.	A	A	A	A	R	R Aquatics NTTP	A	A
3	PL	Winter wheat (TRZAW), winter barley (HORVW), winter triticale (TTLW), winter rye (SECCW)	F	broadleaved weeds (TTTDD)	foliar spraying, overall	Mar-May/BBCH 21-39	a) 1 b) 1	--	a) 2 L/ha b) 2 L/ha	a) 750 / 60 / 150 b) 750 / 60 / 150	200-400	n.a.	n.a.	A	A	A	A	R	R Aquatics NTTP	A	A

Remarks table heading:

(a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)
(b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008
(c) g/kg or g/l

(d) Select relevant
(e) Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1
(f) No authorization possible for uses where the line is highlighted in grey, Use should be crossed out when the notifier no longer supports this use.

Remarks columns:

1 Numeration necessary to allow references
2 Use official codes/nomenclatures of EU Member States
3 For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)
4 F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application
5 Scientific names and EPPO-Codes of target pests/diseases/ weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.
6 Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.

7 Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
8 The maximum number of application possible under practical conditions of use must be provided.
9 Minimum interval (in days) between applications of the same product
10 For specific uses other specifications might be possible, e.g.: g/m³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under "application: method/kind".
13 PHI - minimum pre-harvest interval
14 Remarks may include: Extent of use/economic importance/restrictions
15 Overall conclusions - explanation for the column 15 is below *

*** Explanation for column 15 "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)

The appearance of the product ADM.3304.H.1.A is a brown-orange homogeneous liquid. It is not explosive and it has no oxidising properties. Its flash point is determined to be > 100 °C and the auto-flammability is determined at 265 °C. In aqueous solution, it has a pH value around 3.4 at 25 °C. There is no effect at high temperature on the stability of the formulation, since after 14 days at 54 °C, neither the active ingredient content nor the technical properties were changed when the product is stored at 0°C. The 2 years shelf life study is on-going. Based on the accelerated storage stability 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 COEX commercial packaging. Its technical characteristics are acceptable for an emulsifiable concentrate formulation and indicate that no particular problems are to be expected, when it is used as recommended.

Thus, the old and the new composition are comparable with respect to phys-chem. properties of the product.

The intended concentration of use is 0.5 % to 1.0 %.

Implications for labelling: None

Compliance with FAO specifications: The product complies with FAO specifications.

Compatibility of mixtures: not applicable

Nature and characteristics of the packaging: Information with regard to type, dimensions, capacity, size of opening, type of closure, strength, leakproofness, resistance to normal transport & handling, resistance to & compatibility with the contents of the packaging, have been submitted, evaluated and is considered to be acceptable.

Nature and characteristics of the protective clothing and equipment: Information regarding the required protective clothing and equipment for the safe handling of the product has been provided and is considered to be acceptable.

3.2 Efficacy (Part B, Section 3)

3.3 Efficacy data

Based on the efficacy data delivered in the bridging trials, the amended formulation ADM.3304.H.1.A can be claimed comparable to its predecessor AG-CDF1-480 EC both in the extent of dose response, and of the efficacy at its target dose rate. The dose rate of 2,0 L/ha of ADM.3304.H.1.A can be considered its minimum effective dose rate, similar to AG-CDF1-480 EC. Weed susceptibility classification has not changed considerably after review of the bridging data, compared to the one resulting from the core dossier alone. Efficacy conclusions from the bridging data are summarized in the Table 3.2.3-19, while the combined dossier (core + bridging) conclusions have been presented in Table 3.2.3-20, both tables in Part B Section 3.

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

Clopyralid, Fluroxypyr and 2,4D all belong to HRAC group 4 – synthetic auxins. They are all structurally similar to IAA (indole-3-acetic acid). According to the type of aromatic group and the position of the carboxylic acid, synthetic auxins are grouped into four chemical classes, of which three

are present in the product presented here. Resistances against synthetic auxins seem to develop more slowly than against other active ingredients, which leads to the hypothesis that resistance is due to multiple sites of action.

According to the current content (November 2021) of the WeedScience database (<http://www.weedscience.org/Pages/filter.aspx>), the target species of concern in the context of the present submission are PAPRH and CIRAR. The resistance to 2,4-D in CIRAR coincides with MCPA resistance, both actives representing the same chemotype, whereas the resistance to 2,4-D in PAPRH combines with resistance to B/2 group herbicides, but also with that to other SAHs like MCPA or aminopyralid, the latter active representing the same chemotype as clopyralid, already contained in ADM.3304.H.1.A. Thus of the two weeds in question, PAPRH presents itself as the worse case compared to CIRAR, as potentially capable of developing resistance to clopyralid as well.

Nevertheless, and as much as in AG-CDF1-480 EC, the resistance risk related to introduction of ADM.3304.H.1.A may be reliably estimated as low to medium, keeping in mind that this estimation is mostly dependent on the extent of use of the other, non-chemical control measures. Hence, the relevant strategy of resistance management, including use of herbicides from other main groups of MoA, and non-chemical methods, must be contained in the product label.

3.3.2 Adverse effects on treated crops

The crop safety issues have been addressed in 31 selectivity trials, including 13 - in spring cereals, 13 - in winter cereals and 5 - in grassland. Six of those selectivity trials have been carried out in the North-Eastern EPP0 zone, in Poland, in spring cereals (3 trials: in oat, barley and wheat) and in winter cereals (3 trials in wheat), using altogether 6 different cultivars. The frequency of the transient, of <5% intensity symptoms is considerably lower in the new formulation ADM.3304.H.1.A compared to the old one. No apparent relationship has been established between phytotoxicity symptoms and the yield quantity of cereals, both spring and winter. No phytotoxic symptoms were observed in none of the 7 grassland trials.

Quality differences of statistical significance were found in 5 cereal trials overall. The traits concerned are hectoliter weight and moisture content of grain. In a single grassland trial most quality parameters varied significantly between all the treatments of that trial, while the remaining 21 cereal trials and 4 grassland trials demonstrate quality parameters being consistent between / unaffected by the experimental treatments. It is also concluded that no detrimental effect on germination should be expected following protection of cereals with the target dose rate 2.0L/ha of the test item ADM.3304.H.1.A. The same is concluded for grasses for seed production. More details are found in the Part B Section 3 of the present dossier.

3.4 Methods of analysis (Part B, Section 5)

Analytical methods for determination of 2,4-D, Clopyralid and Fluroxypyr were evaluated as part of the EU review of 2,4-D, Clopyralid and Fluroxypyr.

3.4.1 Analytical method for the formulation

Summaries of the following analytical method for analysis of the active substances in the formulated product and a corresponding method validation are provided within the submitted dossier. The analysis was done high performance liquid chromatograph (HPLC) with UV detection using external standard technique. The HPLC method, used to quantify the active ingredients was fully validated. Method validation included linearity, specificity and confirmation of analyte identification, precision and accuracy.

3.4.2 Analytical methods for residues

Please refer to the assessment prepared by zRMS-PL for AG-CDF1-480 EC (Tricera, May 2022).

Adequate analytical methods are available to monitor all compounds given in the respective residue definition of 2,4-D, Clopyralid and Fluroxypyr in food of plant and animal origin, soil, water and air.

Analytical methods for residues of 2,4-D in plant matrices, animal matrices, soil, water, air and body fluids

Crop/Matrix	Method	LOQ	Reference	Acceptable
Plant matrices: Sum of 2,4-D, its salts, esters and conjugates, expressed as 2,4-D <i>Corn forage, wheat forage, corn grain, wheat grain, wheat hay, wheat straw, orange, lemon, oilseed rape and soybean seed</i>	LC-MS/MS	0.01 mg/kg	Gesell and Li, 2013a	Yes
Animal matrices: Sum of 2,4-D, its salts, esters and conjugates, expressed as 2,4-D <i>Bovine muscle, Bovine kidney, Bovine milk, Poultry eggs, Bovine fat</i>	LC-MS/MS	0.01 mg/kg	Gesell and Li, 2013b	Yes
Soil: 2,4-D (sum of 2,4-D and its esters expressed as 2,4-D), 2,4-DCP, 4-CP, 2,4-DCA	LC/MS/MS and GC-MS	0.05 mg/kg	Gesell, 2012	Yes
Water (groundwater and surface water): 2,4-D (sum of 2,4-D and its esters expressed as 2,4-D), 2,4-DCP, 4-CP, 2,4-DCA	LC-MS/MS and GC-MS	0.1 µg/L	Gesell, 2012	Yes
Air: 2,4-D	LC-MS/MS	4.5 µg/m ³	Class, 2011	Yes
Body fluids 2,4-D	LC-MS/MS	0.05 mg/L	Senciuc, 2011	Yes

In EFSA Journal 2014;12(9):3812 it is stated that “*LC-MS/MS methods are available for the analysis of materials of plant and animal origin. However, the validation of these methods with regard to extraction efficiency and validation of the hydrolysis step are lacking, therefore a data gap has been identified. LC-MS/MS and GC-MS methods are available for soil and water, and an LC-MS/MS method is available for air. An LC-MS/MS method is available for blood and urine.*”

The Applicant provided supplemental information on the extraction efficiency and validation of the hydrolysis step. In conclusion, the Applicant considers there to be sufficient evidence from existing studies to demonstrate the extraction efficiency and hydrolysis steps employed in the enforcement methods submitted for the Annex I Renewal are effective.

More information is presented in Appendix 3.

According to the SANCO/2010/13170 rev. 14, 2016 “Guidance Document on the Renewal of Authorisations according to Art. 43 of Reg 1107/2009” the data identified by EFSA as data gaps but which are not reflected in the regulation renewing the approval of the active substance (category 1)

will not have an impact on the re-authorisation procedure. The product can be re-authorised, provided that these data are not necessary to show a safe use of the product.

Clopyralid:

Analytical methods for the determination of residues in plant matrices were already evaluated during the EU DAR of Clopyralid. An overview on the acceptable methods listed in EFSA Scientific Report (2005) 50, 1-65:

Analytical methods for residues of Clopyralid in plant matrices, animal matrices, soil, water and air

Crop/Matrix	Method	LOQ	Reference	Acceptable
Plant matrices: Clopyralid <i>Cereals, sugar beet, rape seed</i>	GC-MSD GC-NCI/MS	0.01 mg/kg	Hastings. 2002a	Yes
Animal matrices: Clopyralid:	GC-MSD	0.01 mg/kg	Hastings. 2002b	Yes
Soil: Clopyralid	GC-MSD	0.5 mg/kg	Hastings and Schauerman, 2001a	Yes
Water (groundwater, drinking and surface water): Clopyralid and its salts	LC-MS/MS	0.05 µg/L	Hastings and Schauerman, 2001b	Yes
Air: Clopyralid	LC-MS/MS	15 µg/m ³	Devine and Rawle, 2002	Yes

According to the EFSA Scientific Report (2005) 50, 1-65 following data gap was identified:

- A validated analytical method for the determination of residues in food of animal origin (incl. an ILV)

In meantime, 01.10.2021 a.s. clopyralid was re-approved.

According to the EFSA Journal 2018;16(8):5389 – “Peer review of the pesticide risk assessment of the active substance clopyralid”:

Adequate methods are available for the generation of pre-approval data required for the risk assessment. However, data gaps for description and validation data for the analytical method used in developmental toxicity study in rats.

*Clopyralid, its salts and conjugates can be monitored in food and feed of plant origin by liquid chromatography with tandem mass spectrometry (LC–MS/MS) with a limit of quantification (LOQ) of 0.01 mg/kg in each commodity group. Residues of clopyralid and its salts in food of animal origin can be determined by LC–MS/MS with a LOQ of 0.01 mg/kg in all animal matrices. However, it should be noted that **the efficiency of the extraction procedures used in this method was not verified**. In addition, there is a validated multiresidue quick, easy, cheap, effective and safe (QuEChERS) method using LC–MS/MS which can be used for monitoring of the clopyralid residues in high water and high acid content plant commodities and fat and milk with a LOQ of 0.01 mg/kg. It should be noted that **also for this method efficiency of the extraction procedures used for animal products was not verified, therefore a data gap has been identified**.*

Clopyralid residues in environmental matrices can be monitored by LC–MS/MS with LOQs 0.5 µg/kg in soil, 0.05 µg/L in water and 4.5 µg/m³ in air.

The LC-MS/MS method can be used for monitoring of clopyralid residues in body fluids (urine and blood) with a LOQ of 0.05 mg/L. Clopyralid residues in body tissues can be determined by using the monitoring methods for residues in food of animal origin.

Analytical methods for residues (Regulation (EU) N° 283/2013, Annex Part A, point 4.2 & point 7.4.2)

Residue definitions for monitoring purposes

Food of plant origin	Clopyralid, its salts and conjugates, expressed as clopyralid
Food of animal origin	Clopyralid, its salts and conjugates, expressed as clopyralid
Soil	Clopyralid
Water surface	Clopyralid
drinking/ground	Clopyralid
Air	Clopyralid
Body fluids and tissues	Clopyralid

Monitoring/ Enforcement methods

Analytical methods for residues (Annex IIA, point 4.2)

Food/feed of plant origin (principle of method and LOQ for methods for monitoring purposes)	LC-MS/MS, LOQ = 0.01 mg/kg (dry, wet, acidic and oily crops)
Food/feed of animal origin (principle of method and LOQ for methods for monitoring purposes)	LC-MS/MS, LOQ = 0.01 mg/kg (muscle, fat, kidney, milk, liver, and egg)
Soil (principle of method and LOQ)	LC-MS/MS, LOQ = 0.50 µg/kg
Water (principle of method and LOQ)	LC-MS/MS, LOQ = 0.05 µg/L
Air (principle of method and LOQ)	LC-MS/MS, LOQ = 4.5 µg/m ³
Body fluids and tissues (principle of method and LOQ)	body fluids: LC-MS/MS. However, the method is not acceptably validated. body tissues: no method has been given. According to the new data requirements, methods for body fluids and tissues are always required.

According to SANCO/825/00 rev. 8.1, recovery and precision data must be reported for the fortification levels LOQ and 10 x LOQ. The fortification level 10 x LOQ is missing here. Thus the method is not acceptably validated for body fluids (blood and urine).

According to the EFSA Journal 2021;19(1):6389:

An analytical method for enforcement analysing for clopyralid, its salts and conjugates was assessed during the EU pesticides peer review (EFSA, 2018d).

The method (based on LC-MS/MS) is sufficiently validated for the determination of residues of clopyralid, its salts and conjugates in the crops under consideration. It allows quantifying residues at or above the LOQ of 0.01 mg/kg for the total residue (sum of clopyralid, its salts and conjugates) in crops with dry/high starch, high water, high acid and high oil content.

Plant residue definition for monitoring (RD-Mo)	Applicable only for cereals/grass: clopyralid common moiety (sum of clopyralid, its salts and conjugates expressed as clopyralid) (EFSA, 2018d) Existing residue definition of Regulation (EC) No 396/2005: clopyralid
Plant residue definition for risk assessment (RD-RA)	Applicable only for cereals/grass: clopyralid common moiety (sum of clopyralid, its salts and conjugates expressed as clopyralid) (EFSA, 2018d)
Methods of analysis for monitoring of residues (analytical technique, crop groups, LOQs)	All commodities groups by LC –MS/MS with LOQ 0.01 mg/kg, ILV available (EFSA, 2018d). Note: This method involves a hydrolysis step that releases free clopyralid from its conjugates.

(...) An analytical method for enforcement based on LC-MS/MS for all products of animal origin and a method based on QuEChERS for milk and fat, both with LOQ of 0.01 mg/kg, have been assessed during the EU pesticides peer review and was considered as not fully validated since the extraction efficiency was not demonstrated and a data gap was identified in the peer review (EFSA, 2018d).

Animal residue definition for monitoring (RD-Mo)	Clopyralid and its salts OR clopyralid common moiety (sum of clopyralid, its salts and glycine conjugates expressed as clopyralid) (EFSA, 2018d) Existing residue definition of Regulation (EC) No 396/2005: clopyralid
Animal residue definition for risk assessment (RD-RA)	Clopyralid common moiety (sum of clopyralid, its salts and glycine conjugates expressed as clopyralid) (EFSA, 2018d)
Fat soluble residues	No

Methods of analysis for monitoring of residues (analytical technique, matrix, LOQs)	LC–MS/MS, LOQ = 0.01 mg/kg (muscle, fat, kidney, milk, liver, and egg) QuEChERS LC–MS/MS, LOQ = 0.01 mg/kg (fat and milk) ILV available for both methods. Note: This method involves a hydrolysis step that releases free clopyralid from its conjugates. Proof of extraction efficiency is missing (EFSA, 2018d)
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Fluroxypyr

Analytical methods for residues of Fluroxypyr in plant matrices, animal matrices, soil, water and air

Crop/Matrix	Method	LOQ	Reference	Acceptable
Plant matrices: Fluroxypyr meptyl and Fluroxypyr acid <i>Lettuce, apple, wheat grain and oil seed rape</i>	HPLC-MS/MS	0.01 mg/kg	Bannwarth, 2009a	Yes
Animal matrices: Fluroxypyr meptyl and Fluroxypyr acid <i>Muscle, egg, milk, liver, kidney and fat</i>	HPLC-MS/MS	0.01 mg/kg	Bannwarth, 2009b	Yes
Soil fluroxypyr meptyl., fluroxypyr acid, I (pyridinol) and (methoxy)	HPLC-MS/MS	0.01 mg/kg	Geschke, 2009	Yes
Water (drinking, ground and surface water:) fluroxypyr meptyl, fluroxypyr acid, I (pyridinol), (methoxy and 3-CP only surface water)	LC-MS/MS	0.05 µg/L	Geschke, 2010, 2012	Yes
Air: fluroxypyr meptyl and acid	HPLC-MS/MS	0.24 µg/m ³	Flörchinger, 2010 Traub, 2012	Yes

In Evaluation Report prepared under Article 12 of Regulation (EC) No 396/2005 – “Evaluation of confirmatory data following review of the existing MRLs for fluroxypyr according to Article 12 of Reg. (EC) No 396/2005” (06 June 2018, EMS: Germany) it is stated that:

During the Review of the existing MRLs according to Article 12 of Regulation (EC) No 396/2005 EFSA identified data gaps concerning analytical methods (...) Based on these data requirements confirmatory data were submitted by the applicant Dow AgroScience.

Methods for enforcement of residues in food of plant origin

As an outcome of the MRL review according to Article 12 (2), it is recommended in its Reasoned Opinion (EFSA Journal 2013;11(12):3495) by EFSA to additionally provide the following data:

- *A confirmatory method, an ILV and further validation of the hydrolysis step of the method in high water content and dry commodities.*
- *A fully validated analytical method for enforcement in high oil content and acidic commodities.*

The applicant Dow AgroScience provided a new LC-MS/MS method for the determination of residues of fluroxypyr-meptyl (expressed as fluroxypyr) in high water content, dry, acidic and oily matrices. The provided method was validated according to SANCO/825/00 rev. 8.1 with an LOQ of 0.01 mg/kg for each matrix. For confirmation, a fully validated second MRM was provided as well. The applicability of the method was successfully demonstrated in an independent laboratory using high water content, dry and oily matrices. It should be noted however, that recoveries for oily matrices in the primary method and at the 10 x LOQ level of the ILV were < 70%. Consequently the method seems not suitable for oily matrices.

With regards to the efficiency of the hydrolysis step, it is shown in the study by Dawson (1983) that in alkaline medium the ester is completely converted to the acid. In metabolism studies it is shown that acid hydrolysis is able to extract bound residues and cleave conjugates.

Methods for enforcement of residues in food of animal origin

The applicant Dow AgroScience provided a new LC-MS/MS method for the determination of residues of fluroxypyr (expressed as fluroxypyr) in milk. The provided method was validated according to SANCO/825/00 rev. 8.1 with an LOQ of 0.01 mg/kg for each matrix. For confirmation, a fully validated second MRM was provided as well and the applicability of the method was successfully demonstrated in an independent laboratory. Given that no confirmatory data for matrices of animal origin was requested by EFSA, the provided method can be considered as supplementary information.

It is concluded that fluroxypyr and its salts can be enforced in high water and dry content matrices and food of animal origin with an LOQ of 0.01 mg/kg in milk, meat, fat, liver, kidney and eggs.

The Applicant submitted a number of methods for analysis of residues of active substances for the generation of pre-authorization data and methods for post-authorization control and monitoring purposes.

The details of the evaluation of new and additional studies are referred in Appendix 2 of Part 5.

3.5 Mammalian toxicology (Part B, Section 6)

The following tests were performed on AG-CDF1-480 E acute LD₅₀ oral (rat), acute LD₅₀ dermal (rat), acute inhalation (rat), skin irritation (human skin), eye irritation (bovine corneal opacity and rabbit) and sensitization of the skin (LLNA).

Studies summarized below has been considered during dRR evaluation for AG-CDF1-480 EC (previous composition). These studies are relevant to hazard assessment of the new product ADM.3304.H.1.A with new composition. Both compositions (previous one and current) are formulated as EC formulations, with 2,4-D EHE, clopyralid and fluroxypyr (meptyl) as active substances. The content of the active substances remains the same and the type of formulation does not change. The possible effect of the composition change on the classification of the new formulation has been discussed in the Vol. 4. Based on available data the composition change does not have any impact on the hazard assessment of the product. Thus, mentioned below studies has been accepted as relevant for ADM.3304.H.1.A.

Taking into account all submitted data AG-CDF1-480 EC (ADM.3304.H.1.A.) should be labelled with **H302** (Harmful if swallowed), **H315** (Causes skin irritation), **H318** (Causes serious eye damage) and **H317** (May cause an allergic skin reaction).

3.5.1 Acute toxicity

The toxicity profile of AG-CDF1-480 EC (ADM.3304.H.1.A. EC), containing the active substances 565 g/L 2,4-D EHE (equivalent to 375 g/L 2,4-D acid), 30 g/L Clopyralid and 108 g/L Fluroxypyr-meptyl (equivalent to 75 g/L Fluroxypyr acid), was assessed in several acute toxicity studies.

In an acute oral toxicity study, the LD₅₀ was determined to be between 300 and 2000 mg/kg bw leading to the set up of a LD_{50 cut-off} of 500 mg/kg bw and therefore a classification regarding acute oral toxicity. No classification was necessary with respect to acute dermal and inhalation toxicity.

Regarding the skin and eye irritation endpoints, two *in vitro* studies were performed leading to negative results that were not sufficient for a final assessment. Therefore, *in vivo* studies were performed.

After dermal application, some irritant effects were observed during prolonged observation period. Well defined erythema (day 4 to 5) and slight erythema (day 4 to 8) in two animals. Due to fact that inflammation persists to the end of the observation period, formulation AG-CDF1-480 EC (ADM.3304.H.1.A. EC) shall be considered to be an irritant (Reg. 1272/2008 EC) and labeled as Skin Irrit. 2 H315.

However, after ocular application, irritant effects were observed in all rabbits that were not reversible for one animal. Therefore, the formulation AG-CDF1-480 EC (ADM.3304.H.1.A. EC) has obligatory labelling requirement for eye irritation.

This formulation was also assessed to be a dermal sensitiser in the LLNA performed.

Taking into account all submitted data AG-CDF1-480 EC (ADM.3304.H.1.A. EC) should be labelled with **H302** (Harmful if swallowed), **H315** (Causes skin irritation), **H318** (Causes serious eye damage), **H335** May cause respiratory irritation and **H317** (May cause an allergic skin reaction).

3.5.2 Operator exposure

ADM.3304.H.1.A. EC contains the active substance 2,4-D EHE and Fluroxypyr-meptyl which are the ester forms. Following absorption the ester form is rapidly metabolized to the toxicologically evaluated 2,4-D and Fluroxypyr acid. For this reason the application rate (and AOEL) used for the calculation is expressed for the acid.

For operator exposure assessment, cereals were taken as the representative use. According to the EFSA model exposure to grassland would be calculated to be equivalent to that for cereals using mechanical spraying equipment and therefore the use on grassland is also supported.

No acute non-dietary risk assessment was included in this submission for 2,4-D and Fluroxypyr since no AAOEL has currently been set for these active substances. However, for Clopyralid, the AAOEL has recently been set and therefore an acute risk assessment has been performed.

Acute exposure

		Clopyralid	
Model data	Level of PPE	Total absorbed dose (mg/kg/day)	% of systemic AAOEL
Cereals & Grassland			
Tractor mounted boom spray application outdoors to low crops			
Application rate		0.06 kg a.s./ha	
Spray application (AOEM; 95 th percentile) Body weight: 60 kg	Potential exposure	0.6667	392.16
	Work wear – arms, body and legs covered (no gloves)	0.2408	141.64
	Additional gloves at mix/loading	0.0688	40.49

Long-term exposure

		2,4-D		Clopyralid	
Model data	Level of PPE	Total absorbed dose (mg/kg/day)	% of systemic AOEL	Total absorbed dose (mg/kg/day)	% of systemic AOEL
Cereals & Grassland					
Tractor mounted boom spray application outdoors to low crops					
Application rate		0.750 kg a.s./ha		0.06 kg a.s./ha	
Spray application (AOEM; 75 th percentile) Body weight: 60 kg	Potential exposure	0.0145	72.30	0.0883	58.88
	Work wear – arms, body and legs covered (no gloves)	0.0095	47.48	0.0536	35.72
	Additional gloves at mix/loading	0.0042	21.24	0.0067	4.49

		Fluroxypyr	
Model data	Level of PPE	Total absorbed dose (mg/kg/day)	% of systemic AOEL
Cereals & Grassland			
Tractor mounted boom spray application outdoors to low crops			
Application rate		0.150 kg a.s./ha	
EFSA-OPEX	Potential exposure	0.1791	22.39
	Work wear – arms, body and legs covered (no gloves)	0.1113	13.92
	Additional gloves at mix/loading	0.0164	2.05

Based on the above calculations for all active ingredients, the uses of ADM.3304.H.1.A. EC in cereals and grassland are acceptable for operators only when considering PPE due to acute exposure to Clopyralid. In order to achieve acceptable exposure, recommendations are for work wear (arms, body and legs covered) and gloves during mixing/loading. This recommendation also supports suitable protection to operators based on the classification of the product (H317, H318). Additional protection of a face shield when handling and dispensing the product can also be considered.

Using a tier one assessment the combined exposure based on the sum of individual exposures to operators employing work wear (arms, body and legs covered) and gloves during mixing/loading is acceptable.

3.5.3 Worker exposure

ADM.3304.H.1.A. EC is intended to be used as post emergence herbicide on cereals and on grassland, by foliar spray treatment, at application rate of 2 L/ha product (worst case) and re-entry of workers into highly mechanised crops such cereals and grassland is not expected. Exposure was quantified using the EFSA model.

		2,4-D		Clopyralid	
Model data	Level of PPE	Total absorbed dose (mg/kg/day)	% of systemic AOEL	Total absorbed dose (mg/kg/day)	% of systemic AOEL
Cereals & Grassland Inspection, irrigation Outdoor Work rate: 2 hours/day DT ₅₀ : 30 days; DFR: 3 µg/cm ² /kg a.s./ha					
Number of applications and application rate:		0.750 kg a.s./ha		0.06 kg a.s./ha	
Body weight: 60 kg	Potential TC: 12500 cm ² /person/h	0.0366	182.81	0.0525	35.00
	Work wear (arms, body and legs covered) TC: 1400 cm ² /person/h	0.0041	20.48	0.0059	3.92
	Work wear (arms, body and legs covered) and gloves TC: Not available	NA	NA	NA	NA
		Fluroxypyr			
Model data	Level of PPE	Total absorbed dose (mg/kg/day)	% of systemic AOEL		
Number of applications and application rate:		0.150 kg a.s./ha			
Body weight: 60 kg	Potential TC: 12500 cm ² /person/h	0.1313	16.41		
	Work wear (arms, body and legs covered) TC: 1400 cm ² /person/h	0.0147	1.84		
	Work wear (arms, body and legs covered) and gloves TC: Not available	NA	NA		

Based on the calculations for all active ingredients, the uses of ADM.3304.H.1.A. EC in cereals and grassland are acceptable for re-entry of workers considering work wear (arms, body and legs covered) as PPE.

According to good agricultural practice, it is assumed that treated crops will not be entered before the spray deposits on leaf surfaces have completely dried.

Using a tier one assessment the combined exposure based on the sum of individual exposures to workers wearing work clothing and performing crop inspection/maintenance activities for a period of up to 2 hours immediately after application of ADM.3304.H.1.A. to cereals and grassland is acceptable.

3.5.4 Bystander and resident exposure

For bystander and resident exposure assessment, both cereals and grassland were assessed due to differences in re-entry exposure. According to the EFSA model exposure to cereals is considered worst case.

Resident cereals

	2,4-D		Clopyralid	
Model data	Total absorbed dose (mg/kg/day)	% of systemic AOEL	Total absorbed dose (mg/kg/day)	% of systemic AOEL
Outdoor downward spraying, vehicle mounted, to cereals Application rate: 0.750 kg 2,4-D /ha and 0.06 kg Clopyralid./ha				
Residents (adult) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 60 kg	0.0030	15.07	0.0042	2.81
Residents (children) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 10 kg	0.0080	39.93	0.0103	6.87
	Fluroxypyr			
Model data	Total absorbed dose (mg/kg/day)	% of systemic AOEL		
Outdoor downward spraying, vehicle mounted, to cereals Application rate: 0.150 kg chlorotoluron/ha				
Residents (adult) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 60 kg	0.0102	1.28		
Residents (children) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 10 kg	0.0242	3.02		

Resident grassland

	2,4-D		Clopyralid	
Model data	Total absorbed dose (mg/kg/day)	% of systemic AOEL	Total absorbed dose (mg/kg/day)	% of systemic AOEL
Outdoor downward spraying, vehicle mounted, to grassland Application rate: 0.750 kg 2,4-D /ha and 0.06 kg Clopyralid./ha				
Residents (adult) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 60 kg	0.0013	6.36	0.0017	1.15
Residents (children) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 10 kg	0.005	25.00	0.0060	4.02
	Fluroxypyr			
Model data	Total absorbed dose (mg/kg/day)	% of systemic AOEL		
Outdoor downward spraying, vehicle mounted, to grassland Application rate: 0.150 kg Fluroxypyr/ha				
Residents (adult) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 60 kg	0.0040	0.49		
Residents (children) Drift rate: 5.60/4.10 % (2-3 m) Body weight: 10 kg	0.0135	1.68		

For both uses, exposure of residents of any age is below the limit of 100 % of the AOEL for all the active ingredients.

No further mitigation by way of drift reduction or increased buffer zone was considered necessary.

Using a tier one assessment the combined exposure based on the sum of individual exposures to residents (mean sum of all pathways) is acceptable.

Bystander

No acute non-dietary risk assessment is included in this submission for 2,4-D and Fluroxypyr since no AAOEL has currently been set for these active substances. According to EFSA longer term exposure of bystanders is covered by the resident scenario.

However, for Clopyralid, the AAOEL has recently been set and therefore an acute risk assessment has been performed.

		Clopyralid	
Model data		Total absorbed dose (mg/kg bw/day)	% of systemic AAOEL
Cereals			
Tractor mounted boom spray application outdoors to low crops Buffer zone: 2-3(m) Drift reduction technology: no DFR: 3 µg/cm ² /kg a.s./ha			
Application rate		0.06 kg a.s./ha	
Bystander child Body weight: 10 kg	Drift (95 th perc.)	0.0128	7.52
	Vapour (95 th perc.)	0.0011	0.63
	Deposits (95 th perc.)	0.0020	1.17
	Re-entry (95 th perc.)	0.0071	4.17
Bystander adult Body weight: 60 kg	Drift (95 th perc.)	0.0035	2.04
	Vapour (95 th perc.)	0.0002	0.14
	Deposits (95 th perc.)	0.0009	0.51
	Re-entry (95 th perc.)	0.0039	2.32
Grassland			
Tractor mounted boom spray application outdoors to low crops Buffer zone: 2-3(m) Drift reduction technology: no DFR: 3 µg/cm ² /kg a.s./ha			
Application rate		0.06 kg a.s./ha	
Bystander child Body weight: 10 kg	Drift (95 th perc.)	0.0128	7.52
	Vapour (95 th perc.)	0.0011	0.63
	Deposits (95 th perc.)	0.0020	1.17
	Re-entry (95 th perc.)	0.0032	1.87
Bystander adult Body weight: 60 kg	Drift (95 th perc.)	0.0035	2.04
	Vapour (95 th perc.)	0.0002	0.14
	Deposits (95 th perc.)	0.0009	0.51
	Re-entry (95 th perc.)	0.0013	0.75

For both uses, acute exposure of bystanders of any age from Clopyralid is well below the limit of 100 % of the AAOEL.

No further mitigation by way of drift reduction or increased buffer zone was considered necessary.

Therefore, according to the EFSA model, for 2,4-D, Clopyralid and Fluroxypyr, the uses of ADM.3304.H.1.A. in cereals and grassland are acceptable for bystanders and residents.

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

3.6.1 Residues

The reason for the application of this dossier is a composition change of the product. As the two compositions are regarded to be comparable, no new information compared to the previously submitted dossier is presented by Applicant. The composition change has no impact on the residue data.

Please refer to the assessment prepared by zRMS-PL for AG-CDF1-480 EC (Tricera, May 2022).

The available residue information is sufficient to perform an adequate assessment.

No additional data are required.

Summary:

Residues that are expected from the intended use of the plant protection product will not exceed the MRL set in Regulation (EC) No 396/2005 for 2,4-D, Clopyralid and Fluroxypyr.

According to available data, the following specific mitigation measures are recommended:

- not to use **clopyralid** on the same field for 125 days after the initial application regardless of the crop grown,
- root and tuber crops should not be grown as rotational crops for one year after an application of **fluroxypyr**.

3.6.2 Consumer exposure

Table 3.6.2-1: Toxicological reference values for the dietary risk assessment of 2,4-D, Clopyralid and Fluroxypyr

Reference value	Source	Year	Value	Study relied upon	Safety factor
2,4-D / 2,4- D EHE					
ADI	EFSA Journal	2014 (update 2017)	0.02 mg/kg bw per day	Dog, 1-year	100
ARfD	EFSA Journal	2014 (update 2017)	0.3 mg/kg bw	Rat and rabbit developmental toxicity studies	100
Clopyralid					
ADI	EFSA Journal	2005	0.15 mg/kg bw per day	rat, 2-year chronic toxicity and oncogenicity study	100
ARfD	Reg. (EU) 2021/1191	2021	0.17 mg/kg bw per day	three developmental toxicity study in rabbits	300
Fluroxypyr					
ADI	EFSA Journal	2011	0.8 mg/kg bw/day	2-year rat	100
ARfD	EFSA Journal	2011	Not applicable		

* Toxicological reference values for 2,4-D EHE are same as for 2,4-D as concluded in the Bridging dossier prepared Greece as RMS of the AIR

For the chronic consumer risk assessment, the ADI of 2,4-D has been set at 0.02 mg/kg bw/day (the Toxicological reference values for 2,4-D EHE are same as for 2,4-D), the ADI of Clopyralid has been set at 0.15 mg/kg bw/day and for Fluroxypyr at 0.80 mg/kg bw/day. For the consumer risk assessment the PRIMo Rev 3.1 was used. Based on the different calculations made to estimate the risk for

consumers through diet and other means it can be concluded that the use of the product ADM.3304.H.1.A does not lead to unacceptable risk for consumers when applied according to the recommendations.

	2,4-D	Clopyralid	Fluroxypyr
TMDI (% ADI) according to EFSA PRIMo rev.3.1	114% (based on DK child)	43% (based on NL toddler)	0.7% (based on NL toddler)
IEDI (% ADI) according to EFSA PRIMo rev.3.1	45% (based on NL toddler)	Not applicable	Not required
IENTI (% ARfD) according to EFSA PRIMo rev.3.1*	Wheat: 10% (based on children) Rye: 4% (based on children) Barley: 0.09% (based on children) Oat: 0.02% (based on children)	25% and 15% of the ARfD for the consumption of wheat by children and by adults respectively	Not required
NTMDI (% ADI) **	Not applicable	Not applicable	Not applicable
NEDI (% ADI) **	Not applicable	Not applicable	Not required
NESTI (% ARfD) **	Not applicable	Not applicable	Not required

* include raw and processed commodities if both values are required for PRIMo

** if national model is available

The proposed uses of the product ADM.3304.H.1.A. do not represent unacceptable acute and chronic risks for the consumer.

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

3.7.1 Predicted environmental concentrations in soil (PEC_{soil})

Soil exposure for 2,4-D, clopyralid, fluroxypyr and their relevant metabolites was calculated using approach described in the respective FOCUS guidance for the intended uses of ADM.3304.H.1.A in Poland. For all compounds, EU agreed data were taken into account. Where relevant, potential for accumulation in soil was considered. Soil exposure for the formulated product was also calculated. Obtained PEC_{SOIL} values were used in the risk assessment for soil organisms.

3.7.2 Predicted environmental concentrations in groundwater (PEC_{gw})

The leaching behaviour of 2,4-D, clopyralid, fluroxypyr and their relevant metabolites was assessed using FOCUS leaching models FOCUS PEARL v. 4.4.4, FOCUS PELMO v. 5.5.3 and MACRO 5.5.4 on the basis of the EU agreed input parameters and intended use pattern of ADM.3304.H.1.A in Poland. Only scenarios relevant for Poland (Châteaudun, Hamburg, Kremsmünster) were taken into account since no other CMS is included in the GAP table.

Calculations performed for 2,4-D (ester and acid), fluroxypyr (ester and acid) and their relevant metabolites resulted with PEC_{GW} values <0.1 µg/L in all relevant Polish scenarios, demonstrating that no unacceptable leaching of these compounds is expected when ADM.3304.H.1.A is used according to recommendations.

For clopyralid the Tier 1 simulations resulted with PEC_{GW} values >0.1 µg/L <0.1 µg/L for annual application in some scenarios relevant for Poland, when modelling was performed with FOCUS PEARL. No relevant data were available to refine input parameters and the risk was mitigated with frequency of application. Based on the obtained results, no unacceptable leaching of clopyralid in scenarios relevant in Poland is expected after following application pattern of ADM 3304.H.1.A:

- ~~annual~~ biennial application to established grassland at the rate of 60 g/ha during period from March to August at BBCH 21-39,
- biennial application to winter cereals at the rate of 60 g/ha at BBCH 21-39,
- triennial application to spring cereals at the rate of 60 g/ha at BBCH 21-39.

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

The surface water exposure was estimated using the respective FOCUS models. EU agreed endpoints and intended use pattern in Poland (the only cMS) were considered. The surface water exposure to the formulated product was calculated using Spray Drift Calculator. Obtained PEC_{sw} values were used in the risk assessment for aquatic organisms.

3.7.4 Predicted environmental concentrations in air (PEC_{air})

Based on the available data contamination of the atmosphere with 2,4-D, clopyralid, fluroxypyr from the intended uses of ADM.3304.H.1.A is considered to be negligible.

3.8 Ecotoxicology (Part B, Section 9)

3.8.1 Effects on terrestrial vertebrates

Birds

Acute risk assessment to birds

An acute LD₅₀ value is available for the formulation AG-CDF1-480 EC. There is no indication of increased toxicity of the formulation.

Acute screening/first-tier risk assessments for each active substance, variants and the formulation were conducted. All the TER_a values for each active substance, variants and the formulation exceed the trigger value of 10, indicating an acceptable acute risk to birds following the application of ADM.3304.H.1.A (old code AG-CDF1-480 EC) according to the use patterns proposed.

Reproductive risk assessment to birds

The TER_{lt} values for each active substance were above the Annex VI trigger value of 5 what indicates that the formulation ADM.3304.H.1.A (old code AG-CDF1-480 EC) applied according to the intended uses do not pose a potential reproductive risk to birds. Acceptable long-term risk for the mixture was also demonstrated.

Secondary poisoning to birds and risk from drinking water

No risk to birds is expected via the consumption of water contaminated with the active substances and their pertinent soil metabolites from puddles on soil. A risk of secondary poisoning in terrestrial environments can be also excluded.

Terrestrial vertebrates (other than birds)

Acute risk assessment

An acute LD₅₀ value is available for the formulation AG-CDF1-480 EC. Comparison of the measured and predicted toxicity of the mixture demonstrated that the formulated product is more toxic than predicted on the basis of the active substance data and the risk assessment based on the measured formulation endpoint has been performed.

Since 2,4-D (regardless if in ~~form of~~ an ester or acid form) was identified to drive the acute risk to birds, the TER values were calculated only for 2,4-D (acid and ester) as being protective also for clopyralid and fluroxypyr. As indicated above, the acute risk assessment was also performed for the

formulated product based on the measured toxicity data. Performed calculations demonstrated acceptable acute risk to **mammals** ~~birds~~ from the intended uses of ADM.3304.H.1.A in cereals.

For the intended uses in grassland an acceptable risk could be concluded for large herbivorous species from 2,4-D (acid and ester) and formulation, but unacceptable risk was concluded for small herbivorous mammals based on Tier 1 calculations. The field population study provided by the Applicant to address the acute risk to small herbivores (common vole) from 2,4-D formulations was not agreed by the zRMS for the following reasons:

- The study was performed with two formulations, each containing 2,4-D in a form of DMA salt, while ADM.3304.H.1.A contains 2,4-D EHE. Behaviour of DMA salt and an ester is different and extrapolation between these two forms is not possible, so results of studies performed with 2,4-D DMA salt are not relevant to address the acute and long-term risk from formulations containing 2,4-D EHE, especially in case of ADM.3304.H.1.A the acute risk to small herbivorous mammals is unacceptable also for 2,4-D EHE and the formulated product itself.
- The study was already evaluated in the course of the 2,4-D EU renewal and rejected during the peer-review as unreliable due to numerous uncertainties described in EFSA Journal 2014;12(9):3812. The zRMS was not in the position to challenge the decision of the MS experts and EFSA on the study reliability, as this obviously was intensively discussed and all potential arguments in favour of keeping the study for refinement of the risk were already taken into account in the course of the peer-review and rejected.

Overall, the acute dietary risk from 2,4-D EHE, 2,4-D acid and formulation to small herbivorous mammals in grassland remains unresolved and further data must be submitted by the Applicant to support authorisation in this crop.

Acceptable acute dietary risk from all active compounds and the formulations could be concluded for the intended uses in cereals.

Reproductive risk assessment to mammals

Initially the Applicant performed the long-term risk assessment for 2,4-D only, explaining that this substance is a toxicity driver. However, 2,4-D was identified as a toxicity driver of the acute risk and not the long-term risk, which should have been performed for the active compounds and the mixture.

Performed evaluation demonstrated acceptable reproductive risk to mammals from clopyralid and fluroxypyr from all intended uses of ADM.3304.H.1.A.

For 2,4-D acceptable risk could be demonstrated for uses in cereals, however unacceptable risk was demonstrated for uses in grassland for both indicator species (large and small herbivore). The risk was refined using the EU agreed residue decline data and acceptable risk could be demonstrated for large herbivore, but the risk to small herbivorous species remained unacceptable. There were no other refinement options provided by the Applicant with exception of the field population study, which was, however, rejected due to reasons highlighted above in paragraph referring to the acute risk assessment.

The combined long-term mixture risk assessment was performed using simplified approach via calculation of TER_{mix} values. Based on the performed calculations, an acceptable risk from the mixture could be concluded for the intended uses of ADM.3304.H.1.A in cereals, but unacceptable Tier 1 risk was concluded for both generic focal species following uses in grassland. ~~but acceptable~~ **Acceptable** risk could be demonstrated to large herbivorous mammal when the refined TER_{LT} value for 2,4-D was considered. However, the long-term risk to small herbivore remained unresolved.

Overall, the long-term dietary risk from 2,4-D acid and the mixture to small herbivorous mammals in grassland remains unresolved and further data must be submitted by the Applicant to support authorisation in this crop.

Acceptable long-term dietary risk from all active compounds and the mixture could be concluded for the intended uses in cereals.

Secondary poisoning to mammals and risk from drinking water

No risk to mammals is expected via the consumption of water contaminated with the active substances and their pertinent soil metabolites from puddles on soil. A risk of secondary poisoning in terrestrial environments can be also excluded.

3.8.2 Effects on aquatic species

The risk to aquatic organisms was evaluated for the active substances 2,4-D, Clopyralid, Fluroxypyr, their variants and its degradation products in consideration of the GAP uses envisaged for ADM.3304.H.1.A (old code AG-CDF1-480 EC). The risk of the formulated product itself was also evaluated.

Performed evaluation demonstrated acceptable risk to aquatic organisms from 2,4-D acid, clopyralid and fluroxypyr (meptyl and acid) and their metabolites with no need for risk mitigation measures.

For 2,4-D EHE acceptable risk could be demonstrated provided that the unsprayed buffer zone of 10 m to surface water bodies is respected or the spray drift is reduced by 90%.

The combined toxicity assessment demonstrated that the formulated product is more toxic to *Myriophyllum spicatum* than expected based on the active substance data. Measured toxicity to other species (fish, aquatic invertebrates, algae and *Lemna*) was either comparable or lower than the predicted mixture toxicity. The risk assessment performed for the formulation ADM.3304.H.1.A using the lowest relevant endpoint from the study performed with the most sensitive species (*Myriophyllum spicatum*) demonstrated acceptable risk from all intended uses provided that 10 m vegetated filter strip to surface water bodies is respected.

3.8.3 Effects on bees

For the intended uses in grassland and cereal, an acceptable acute risk for honeybees is determined for the active substances, their variants and the formulation ADM.3304.H.1.A (old code AG-CDF1-480 EC).

3.8.4 Effects on other arthropod species other than bees

For the intended uses in grassland and cereals, an acceptable in- and off-field risk for terrestrial non-target arthropods other than bees is determined following the application of the formulation ADM.3304.H.1.A (old code AG-CDF1-480 EC) with no need for risk mitigation measures.

3.8.5 Effects on soil organisms

The risk for soil macro- and mesofauna from ADM.3304.H.1.A (old code AG-CDF1-480 EC) as well as the single active substances, their variants and metabolites is acceptable for the intended uses in grassland and cereals.

An acceptable risk for soil microbial function (N-transformation) is determined for intended uses in grassland and cereals following the application of the formulation ADM.3304.H.1.A (old code AG-CDF1-480 EC).

3.8.6 Effects on non-target terrestrial plants

The risk assessment for non-target terrestrial plants from the intended Central Zone uses of ADM.3304.H.1.A has been performed using both, deterministic and probabilistic approach with consideration of the endpoints derived for the new variant of the formulation which will be placed in

the market. The exposure was calculated using standard spray drift values and implementing potential deposition of clopyralid due to volatilisation.

On the basis of the deterministic risk assessment acceptable risk for seedling emergence could be concluded with no need for risk mitigation measures.

The deterministic risk assessment for vegetative vigour demonstrated that risk mitigation measures are necessary to demonstrate acceptable risk and for this reason probabilistic risk assessment has been performed, which, however, have not improved results of the deterministic risk assessment.

Overall, on the basis of the performed evaluation acceptable risk to non-target terrestrial plants may be concluded following the intended uses of ADM.3304.H.1.A, provided that following risk mitigation measures are respected:

- 15 m ~~20 m~~ unsprayed buffer zone to non-agricultural land,
- 10 m unsprayed buffer zone to non-agricultural land is combined with 50% drift reduction,
- 3 m ~~5 m~~ unsprayed buffer zone to non-agricultural land is combined with 75% drift reduction.
- ~~3 m unsprayed buffer zone to non-agricultural land is combined with 90% drift reduction.~~

3.8.7 Effects on other terrestrial organisms (Flora and Fauna)

No other relevant data were identified in the EU review of the active substances.

3.9 Relevance of metabolites (Part B, Section 10)

The product AG-CDF1-480 EC (ADM.3304.H.1.A.) contains the active substances 2,4-D, Fluroxypyr and Clopyralid. None of the metabolites of these active ingredients are predicted to occur in groundwater at concentrations above 0.1 µg/L (see dRR B section 8 point 8.8.2)

New composition of the preparation for which authorization is requested is given in the Vol 4. The code for the new composition is ADM.3304.H.1.A.

Both compositions previous one (AG-CDF1-480 EC) and current (ADM.3304.H.1.A.) are formulated as EC formulations, with 2,4-D EHE, clopyralid and fluroxypyr (meptyl) as active substances. The content of the active substances remains the same and the type of formulation does not change. Based on available data (refer Vol. 4) the change in the composition has no impact on the environmental fate behaviour of the active substances and metabolites, thus no new information compared to the previously submitted dossier has been added.

Assessment of the relevance of the 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)

Not relevant since the product does not contain substances classified as candidate for substitution.

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

Following information is required to finalise the evaluation:

- The two years storage stability study is ongoing and should be provided upon completion.

Data gaps (Please refer to the assessment prepared by zRMS-PL for AG-CDF1-480 EC (Tricera, May 2022):

- **in the area of Analytical Methods:**

2,4-D

According to the EFSA Journal 2014;12(9):3812:

- Further data on the hydrolysis step and extraction efficiency for the animal and plant analytical methods

According to the SANTE/2020/12830, Rev.1, 24. February 2021:

- Analytical methods for monitoring residues in body fluids and tissues with the LOQ of 0.01 mg/L for body fluids and 0.01 mg/kg for body tissues.

Clopyralid

According to the EFSA Journal 2018;16(8):5389:

- Verification of the efficiency of the extraction procedures used in monitoring methods for animal products
- Analytical method used in the developmental toxicity study in rats
- According to the SANTE/2020/12830, Rev.1, 24. February 2021:
- Analytical methods for monitoring residues in body fluids and tissues with the LOQ of 0.01 mg/L for body fluids and 0.01 mg/kg for body tissues.

Fluroxypyr

According to the SANTE/2020/12830, Rev.1, 24. February 2021:

- An Independent laboratory validation (ILV) for drinking water or ground water.

- **in the area of Metabolism and Residues**

The following data gaps were identified by EFSA:

Clopyralid

According to the EFSA Journal 2018;16(8):5389 – “Peer review of the pesticide risk assessment of the active substance clopyralid”

- Rotational crop field trials according to current guidelines should be submitted,
- Data need to be provided to exclude that pollen/nectar collection by bees might occur in order to exclude potential residues in pollen and bee products for human consumption.

Fluroxypyr

according to the EFSA Journal 2019;17(9):5816 – “Evaluation of confirmatory data following the Article 12 MRL review for fluroxypyr”

- The assessment of the metabolism study with fluroxypyr-meptyl in lactating goat and toxicological data on fluroxypyr pyridinol and its conjugates should be peer reviewed to revise the residue definition for products of animal origin.

This application was submitted in October 2019 in Poland. Applicant updated the dRR in May 2022. In our opinion, these data gaps should be filled as part of the product re-authorization procedure or as part of post-registration requirement.

- **in the area of Ecotoxicology**

Further data enabling refinement of the acute and chronic risk to small herbivorous mammals from 2,4-D, 2,4-D EHE and the mixture (see Core Assessment, Part B, Section 9 of February 2023 for more details).

Appendix 1 Copy of the product authorization

Appendix 2 Copy of the product label

Komentarz oceniających:

Etykieta została sprawdzona w zakresie fizykochemii, metod analitycznych, toksykologii i istotności toksykologicznej metabolitów, pozostałości, losu i zachowania, ekotoksykologii oraz skuteczności działania środka ochrony roślin. Zmiany wynikające z oceny wprowadzono do poniższej etykiety w widoczny sposób, poprzez zaznaczenie ich szarym podświetleniem tekstu (fragmenty dodane) lub ~~przekreśleniem i jasno szarą czcionką~~ (fragmenty usunięte).

Zakres zmian jest następujący:

Sekcja właściwości fizykochemiczne i metody analityczne:

1. Środek nie wykazuje właściwości wybuchowych i utleniających, znakowanie środka wynikające z wyżej wymienionych właściwości fizykochemicznych zgodne z zapisami Rozporządzenia Parlamentu Europejskiego i Rady (WE) NR 1272/2008 z dnia 16 grudnia 2008r. nie jest wymagane.
2. Okres ważności: 2 letnie badania stabilności są w toku. Możliwe jest wydanie zgody warunkowo, na podstawie zaakceptowanych wyników badania przyspieszonego starzenia w opakowaniach wykonanych z HDPE/PA (Tsesin, N. (2020)) w temperaturze 54°C. Zgodnie z zapisami wytycznej Ministerstwa Rolnictwa i Rozwoju Wsi w sprawie zasad zatwierdzania opakowań środków ochrony roślin z dnia 18/10/2021 możliwa jest ekstrapolacja wyników badań stabilności wykonanych dla środka przechowywanego w HDPE/PA na HDPE/EVOH. W związku z powyższym, wszystkie opakowania wymienione, w punktach 2.1 dokumentu A i 4.1 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 oraz sporządzania cieczy użytkowej.
4. Nazwy grup chemicznych do których przyporządkowano substancje czynne, zostały skorygowane w oparciu o dostępne informacje o możliwym działaniu substancji czynnych wnioskowanego środka (szczegółowe informacje są dostępne w części opisującej zmiany wprowadzone przez sekcję skuteczność). Dodano zawartości substancji czynnych wyrażone w procentach (zawartości substancji czynnych wyrażone w procentach obliczono w oparciu o gęstość środka ochrony roślin 1,09 g/ml zgodnie z danymi zawartymi w punkcie 1.2.1 dokumentu C).
5. Zgodnie z informacjami zawartymi w punktach IIIA 2.9.1 i IIIA 2.9.2 Sekcji 1,2,4 Raportu Rejestracyjnego środek nie jest dedykowany do łącznego stosowania.

Sekcja toksykologia i istotność toksykologiczna metabolitów:

1. W części dotyczącej klasyfikacji zagrożeń dodano zwrot H315 Działa drażniąco na skórę. Szczegółowe uzasadnienie patrz dRR B6 pkt A. 2.5.2 (...). Zmodyfikowano zwrot P280 zgodnie z 1272/2008.
2. W części dotyczącej zasad bezpiecznego stosowania sor. (Środki ostrożności dla osób stosujących środek) zapis zmodyfikowano w nowym brzmieniu jako wypadkową klasyfikacji zagrożeń oraz szacowania NDE, zgodnie z wymaganiami harmonizacyjnym.
3. W wyniku komentowania przez cMS w części dotyczącej klasyfikacji zagrożeń dodano zwrot określający zagrożenie H335, Zwroty wskazujące środki ostrożności: zapobieganie P261; reagowanie P304 + P340; zmiany wynikają z zawartości s.cz 2,4D w mieszaninie, zgodnie z wymaganiami CLP 1272/2008.

Sekcja pozostałości:

1. W zakresie pozostałości wszystkie proponowane przez Wnioskodawcę zastosowania zostały zaakceptowane.
2. W zakresie roślin następczych należy uwzględnić następujące ograniczenia wynikające z przeprowadzonej oceny:
 - nie stosować klopuralidu na tym samym polu przez 125 dni po pierwszej aplikacji niezależnie od uprawianej rośliny,
 - rośliny okopowe i bulwiaste nie powinny być uprawiane w płodozmianie przez rok po zastosowaniu fluroksypyru.

Sekcja los i zachowanie w środowisku:

1. Dodano zwroty dotyczące zarządzania ryzykiem w celu ochrony wód podziemnych.

Sekcja ekotoksykologia:

1. Zmieniono klasyfikację środka z H411 na H410.
2. Dodano zwroty P391 i P501.
3. Zastosowanie na pastwiskach i terenach zielonych musi być wykreślone również ze względu na wynik

oceny w zakresie ekotoksykologii. Przywrócenie tych zastosowań wymaga dodatkowej oceny ryzyka dla ssaków.

4. Dodano zwroty dotyczące zarządzania ryzykiem w celu ochrony organizmów wodnych i roślin lądowych niebędących celem zwalczania.

5. Doprecyzowano zwrot dotyczący zarządzania ryzykiem dla organizmów wodnych.

6. Po uwzględnieniu dodatkowych komentarzy Wnioskodawcy, zmieniono narzędzia zarządzania ryzykiem dla roślin lądowych niebędących celem zwalczania.

Sekcja skuteczność:

1. Z uwagi na dostępne informacje o możliwym działaniu substancji czynnych wnioskowanego środka poprzez różne, a nie te same receptory w komórkach rośliny, skorygowano, zgodnie z HRAC 2021, nazwy **podgrup** chemicznych, do których przyporządkowano substancje czynne chlopyralid i fluroksypyr, pomimo przynależności wszystkich tych trzech substancji do grupy jednej grupy „O”, syntetyczne auksyny, w klasyfikacji HRAC.

2. Uzupełniono nieznacznie akapit „OPIS DZIAŁANIA”.

3. Zmodyfikowano tabelę wrażliwości chwastów proponowaną roboczo jako dwudzielną w pierwotnym dossier (core). Podobnie jak w core, w dossier pomostowym również nie przedłożono ani jednego badania na łąkach i / lub pastwiskach z Polski, skutkiem czego z etykiety usunięto ostatecznie możliwość stosowania na użytkach zielonych. Listę chwastów wrażliwych w zbożach sporządzono wzięwszy pod uwagę badania dostępne zarówno w podstawowym dossier, jak i we wniosku pomostowym. Listę wspiera następująca liczba wystąpień chwastów, w badaniach wykonanych w Polsce i w krajach sąsiednich ze strefy Maritime i SE:

gatunek*	łączna liczba badań	w tym badania wykonane w Polsce**	badania wykonane łącznie w strefie Maritime (DE i/lub CZ), i / lub w strefie SE (SK)
samosiewy rzepaku ozimego	9	1	6
tasznik pospolity	19	1	18
chaber bławatek	10	3	7
komosa biała	18	2	16
ostrożeń polny	14	1	13
powój polny – nie uwzględniono w etykiecie	4	brak	4
przytulia czepna	18	3	15
mak polny	12	3	9
rumianek pospolity – nie uwzględniono w etykiecie	8	brak	8
rdest ptasi – nie uwzględniono w etykiecie	2	brak	2
rdestówka powojowata	15	1	14
gwiazdnica pospolita	29	5	24
tobołki polne	14	1	13
przetacznik bluszczykowy	13	3	10
fiołek polny	27	5	22
maruna bezwonna	33	3	30
mniszek pospolity – nie uwzględniono w etykiecie	1	brak	1
jasnota purpurowa	18	3	15
rumianek pospolity – nie uwzględniono w etykiecie	8	brak	8
niezapominajka polna – nie uwzględniono w etykiecie	6	brak	6
przetacznik perski	20	4	16
bodziszek porożcinany – nie uwzględniono w etykiecie	4	brak	4

* wyłuszczone gatunki ważne w uprawie zbóż

** wyłącznie dla celów dossier pomostowego wykonano 6 badań skuteczności na zbożach w Polsce

4. Wykreślono zastosowanie w pszenżycie ozimym, z uwagi na brak badań selektywności (liczba badań zero).

5. Usunięto, jako ostatecznie niepotrzebne, ostrzeżenie o możliwości uszkodzenia przez wnioskowany środek roślin konicyny białej na użytkach zielonych, wprowadzone do treści etykiety podczas oceny core.

6. Zmodyfikowano brzmienie rozdziału „Strategia zarządzania odpornością”, zgodnie z wnioskami z oceny środka.

7. Zmodyfikowano brzmienie rozdziału „Następstwo roślin”, zgodnie z wnioskami z oceny środka.

Załącznik do zezwolenia MRiRW nr R-.../2020 z dnia ...2020 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.

Podmioty odpowiedzialne za końcowe pakowanie i etykietowanie środka ochrony roślin:

.....

AG-CDF1 480 EC

Środek przeznaczony do stosowania przez użytkowników profesjonalnych


Zawartość substancji czynnych:

2,4-D 2-EHE w formie estru (związek z grupy fenoksykwasów karboksylowych) – 562,5 g/l (51,6%)
(co odpowiada 375 g/l 2,4-D w formie kwasu)

chlorypyralid (związek z grupy pochodnych kwasów karboksylowych kwasu pirydynokarboksylowego) – 30 g/l (2,75%)

fluoksypyr (związek z grupy pochodnych kwasu pirydynokarboksylowego) – 75 g/l (6,88%)

Zezwolenie MRiRW nr R - .../2020 z dnia2020 r.

	
Niebezpieczeństwo	
H302	Działa szkodliwie po połknięciu.
H315	Działa drażniąco na skórę
H317	Może powodować reakcję alergiczną skóry.
H335	Może powodować podrażnienie dróg oddechowych;
H318	Powoduje poważnie uszkodzenie oczu.
H410 H411	Działa bardzo toksycznie na organizmy wodne, powodując długotrwałe skutki.
EUH401	W celu uniknięcia zagrożeń dla zdrowia ludzi i środowiska, należy postępować zgodnie z instrukcją użycia.
P261	Unikać wdychania pyłu/dymu/gazu/mgły/par/rozpylonej cieczy.
P280	Stosować rękawice ochronne/odzież ochronną/ochronę oczu/ochronę twarzy.
P302 + P 352	W PRZYPADKU DOSTANIA SIĘ NA SKÓRĘ: Umyć dużą ilością wody z mydłem.
P305 + P351 + P338	W PRZYPADKU DOSTANIA SIĘ DO OCZU: Ostrożnie płukać wodą przez kilka minut. Wyjąć soczewki kontaktowe, jeżeli są i można je łatwo usunąć. Nadal płukać.
P304 + P340	W PRZYPADKU DOSTANIA SIĘ DO DRÓG ODDECHOWYCH:

P391 P501	Wyprowadzić lub wynieść poszkodowanego na świeże powietrze i zapewnić warunki do odpoczynku w pozycji umożliwiającej swobodne oddychanie. Zebrać wyciek Zawartość/pojemnik usuwać do recyklingu bądź składowania na składowiskach odpowiednich dla pestycydów lub spalania w odpowiednich instalacjach
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OPIS DZIAŁANIA

HERBICYD selektywny, stosowany nalistnie w formie koncentratu do sporządzania emulsji wodnej, przeznaczony do zwalczania chwastów dwuliściennych w zbożach.

Zgodnie z klasyfikacją HRAC (2021) substancje czynne 2,4-D, chlopyralid i fluroksypyr zaliczane są do grupy O.

2,4-D w formie soli pobierany jest przez korzenie, a w formie estrów substancja jest wchłaniana przez liście. Szybko przemieszcza się wiązkami przewodzącymi i gromadzi w merystematycznych regionach pędów i korzeni. Powoduje zakłócenia w równowadze hormonalnej, syntezie białek, transporcie białkowym oraz na poziomie komórkowym w procesie oddychania.

Chlopyralid wchłaniany jest przez pędy i korzenie. Gromadzi się w tkance merystematycznej, gdzie wpływa na wydłużenie komórek i oddychanie, co prowadzi do ich niekontrolowanego wzrostu i śmierci.

Fluroksypyr jest głównie pobierany przez liście i po hydrolizie szybko przemieszczany do innych organów rośliny. Powoduje zakłócenia procesu podziału komórek, co skutkuje deformacją, zahamowaniem wzrostu i w efekcie końcowym zamieraniem chwastu.

Chwasty wrażliwe	Samosiwy rzepaku ozimego, tasznik pospolity, chaber bławatek, komosa biała, ostrożeń polny, powój polny, przytulia czepna, mak polny, rdest ptasi, rdestówka powojowata, jaskier rozłogowy, szczaw tępolistny, gwiazdnica pospolita, mniszek pospolity, tobołki polne, przetacznik bluszczykowy, przetacznik perski, fiołek polny
Chwasty średniowrażliwe	Bodziszek porożcinany, jasnota purpurowa, rumianek pospolity, maruna bezwonna, niezapominajka polna

Wrażliwość chwastów w zbożach jarych i ozimych:

Chwasty wrażliwe	Samosiwy rzepaku ozimego, tasznik pospolity, chaber bławatek, komosa biała, ostrożeń polny, przytulia czepna, mak polny, rdestówka powojowata, gwiazdnica pospolita, tobołki polne, przetacznik bluszczykowy, fiołek polny (w zbożach jarych), maruna bezwonna, jasnota purpurowa (do fazy chwastu niższej niż BBCH 39!),
Chwasty średnio wrażliwe	fiołek polny (w zbożach ozimych), przetacznik perski
Chwasty średnio odporne	<i>nie sklasyfikowano chwastów średnio odpornych</i>
Chwasty odporne	<i>nie sklasyfikowano chwastów odpornych</i>

STOSOWANIE ŚRODKA

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

Pszenica ozima, jęczmień ozimy, żyto ozime, pszenżyto ozime

Zalecana/maksymalna dawka dla jednorazowego zastosowania: 2 l/ha

Termin stosowania: Zabieg wykonać od początku fazy krzewienia, aż do całkowitego rozwinięcia liścia flagowego (BBCH 21-39).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.

Zalecana ilość wody: 200-400 l/ha.

Zalecane opryskiwanie: średniokropliste.

Częstotliwość: Nie częściej niż co dwa lata

Pszenica jara, jęczmień jary, owies

Zalecana/maksymalna dawka dla jednorazowego zastosowania: 2 l/ha

Termin stosowania: Zabieg wykonać od początku fazy krzewienia, aż do całkowitego rozwinięcia liścia flagowego(BBCH 21-39).

Maksymalna liczba zabiegów w sezonie wegetacyjnym: 1.

Zalecana ilość wody: 200-400 l/ha.

Zalecane opryskiwanie: średniokropliste.

Częstotliwość: Nie częściej niż co trzy lata

~~Łąki, pastwiska~~

~~Zalecana/maksymalna dawka dla jednorazowego zastosowania: 2 l/ha~~

~~Termin stosowania: Zabieg wykonać od początku fazy krzewienia, aż do całkowitego rozwinięcia liścia flagowego(BBCH 21-39).~~

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

~~Zalecana ilość wody: 200-400 l/ha.~~

~~Zalecane opryskiwanie: średniokropliste~~

~~Trawy nasienne~~

~~Zalecana/maksymalna dawka dla jednorazowego zastosowania: 2 l/ha~~

~~Termin stosowania: Zabieg wykonać od początku fazy krzewienia, aż do całkowitego rozwinięcia liścia flagowego(BBCH 21-39).~~

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

~~Zalecana ilość wody: 200-400 l/ha.~~

~~Zalecane opryskiwanie: średniokropliste~~

ŚRODKI OSTROŻNOŚCI, OKRESY KARENCJI I SZCZEGÓLNE WARUNKI STOSOWANIA

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

Nie dotyczy

1. Podczas stosowania środka nie dopuścić do:

- znoszenia cieczy użytkowej na sąsiednie plantacje roślin uprawnych,
- nakładania się cieczy użytkowej na stykach pasów zabiegowych i uwrociach.

2. Środka nie stosować w temperaturze powietrza niższej niż 8°C i wyższej niż 22°C.

3. Strategia zarządzania odpornością

Środek AG-CDF1 480 EC jest herbicydem zawierającym substancje czynne 2,4-D, chlopyralid i fluroxypyr. Zgodnie z klasyfikacją HRAC (2021) substancje te należą do trzech różnych podgrup chemicznych w grupie „O”: syntetyczne auksyny.

Do chwili obecnej (2021 r.) w Europie stwierdzono przypadki odporności na 2,4-D u gatunków mak polny i ostrożeń polny. Pomimo niewystępowania odporności na dwie pozostałe substancje, w celu zminimalizowania ryzyka wystąpienia i rozwoju chwastów odpornych herbicyd ADM.3304.H.1.A powinien być stosowany zgodnie z zaleceniami Dobrej Praktyki Rolniczej:

- postępuj ściśle zgodnie ze wskazówkami zawartymi w etykiecie środka ochrony roślin – stosuj środek w zalecanej dawce, w zalecanym terminie zapewniającym najlepsze zwalczania chwastów,
- dostosuj zabiegi uprawowe do warunków panujących na polu, zwłaszcza do rodzaju i nasilenia chwastów,
- używaj różnych metod kontroli zachwaszczenia, w tym ~~zmianowanie~~ **prawidłowego zmianowania** upraw i **zwalczania mechanicznego**,
- stosuj rotację środków chwastobójczych, zawierających substancje czynne z różnych grup chemicznych (o ~~odmiennym~~ mechanizmie działania **innym niż grupa „O”: syntetyczne auksyny**),
- stosuj w rotacji i/lub mieszaniu środki chwastobójcze działające na kilka procesów życiowych chwastów (~~odmienny~~ **różne** mechanizmy działania),

- stosuj środek zawierający te same substancje czynne na tym samym stanowisku tylko 1 raz w ciągu sezonu wegetacyjnego,
- kontroluj skuteczność wykonanego zabiegu chwastobójczego,
- informuj posiadacza zezwolenia o niezadowolającym zwalczaniu chwastów,
- w celu uzyskania szczegółowych informacji skontaktuj się z doradcą lub z posiadaczem zezwolenia.

NASTĘPSTWO ROŚLIN

Po zbiorze rośliny chronionej za pomocą Tricera w dawce 2.0 L/ha można uprawiać wszystkie rośliny przewidziane w zmianowaniu, **oprócz roślin okopowych i bulwiastych**, które mogą być uprawiane dopiero **po upływie roku** od zastosowania Tricera. W wypadku gdy rośliną następczą jest rzepak, oraz w razie niesprzyjających warunków glebowych i/lub niekorzystnego przebiegu pogody, przed siewem roślin następczych zalecana jest głęboka uprawa odwracająca.

W wypadku przesiewania uprawy z powodu konieczności jej wcześniejszego zakończenia, kukurydza i życica trwała mogą być uprawiane nawet w niesprzyjających warunkach glebowych i/lub pogodowych. Natomiast słonecznik, groch i rzepak mogą być uprawiane po upływie 1 miesiąca od dnia zastosowania środka na zlikwidowanej plantacji, pod warunkiem wykonania przed siewem głębokiej uprawy odwracającej. **Jednak bez względu na gatunek uprawianej rośliny następczej, na polu na którym stosowano środek Tricera, przez 125 dni po jego aplikacji nie wolno stosować żadnych preparatów zawierających kłopyralid. Wyłączenie to dotyczy także powtórnej aplikacji Tricera.**

Srodek rozkłada się w glebie podczas okresu wegetacji, do poziomu nie stwarzającego zagrożenia dla roślin uprawianych następczo. W przypadku konieczności likwidacji plantacji traktowanej środkiem, przez przymrozki choroby lub szkodniki, po wykonaniu uprawy przedsiewnej można uprawiać wszystkie rośliny.

SPORZĄDZANIE CIECZY UŻYTKOWEJ

Przed przystąpieniem do sporządzania cieczy użytkowej dokładnie ustalić potrzebną jej ilość. Zawartością opakowania przed użyciem wstrząsnąć. Odmierzoną ilość środka wlać do zbiornika opryskiwacza napełnionego częściowo wodą (z włączonym mieszadłem).

Opróżnione opakowania przepłukać trzykrotnie wodą, a popłuczyny wlać do zbiornika opryskiwacza z cieczą użytkową i uzupełnić wodą do potrzebnej ilości. Opryskiwać z włączonym mieszadłem. Po wlaniu środka do zbiornika opryskiwacza niewyposażonego w mieszadło hydrauliczne, ciecz w zbiorniku mechanicznie wymieszać. W przypadku przerw w opryskiwaniu, przed ponownym przystąpieniem do pracy należy dokładnie wymieszać ciecz użytkową w zbiorniku opryskiwacza.

POSTĘPOWANIE Z RESZTKAMI CIECZY UŻYTKOWEJ I MYCIE APARATURY

Resztki cieczy użytkowej oraz wodę użytą do mycia aparatury należy:

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

Bezpośrednio po pracy aparaturę dokładnie wymyć.

W przypadku mycia aparatury przy użyciu środków przeznaczonych do tego celu, z powstałymi popłuczynami należy postępować zgodnie z instrukcją dołączoną do środka myjącego.

Sposób mycia opryskiwacza:

Dokładnie wymyć wodą wszystkie wewnętrzne powierzchnie opryskiwacza (łącznie z pokrywą) używając do tego wody w ilości co najmniej 10% pojemności opryskiwacza. Usunąć widoczny osad. Opłukać pompę, filtry oraz belkę po zdjęciu końcówek dysz (te elementy wymyć oddzielnie).

Procedurę mycia powtórzyć.

Z wodą użytą do mycia aparatury należy postąpić tak, jak z resztkami cieczy użytkowej.

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 roboczą (kombinezon), w trakcie przygotowywania cieczy użytkowej oraz w trakcie wykonywania zabiegu.

~~Stosować rękawice ochronne, okulary lub ochronę twarzy oraz odzież ochronną, zabezpieczającą przed oddziaływaniem środków ochrony roślin w trakcie przygotowywania cieczy użytkowej oraz w trakcie wykonywania zabiegu.~~

Unikać zanieczyszczenia skóry.

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 przypadku zastosowań w zbożach jarych, w celu ochrony wód podziemnych nie stosować tego ani żadnego innego produktu zawierającego chlopyralid częściej niż co trzy lata.

W przypadku zastosowań w zbożach ozimych, w celu ochrony wód podziemnych nie stosować tego ani żadnego innego produktu zawierającego chlopyralid częściej niż co dwa lata.

W celu ochrony organizmów wodnych konieczne jest wyznaczenie zadarnionej strefy ochronnej o szerokości 10 m **od zbiorników i cieków wodnych.**

W celu ochrony roślin lądowych niebędących celem działania środka konieczne jest

- wyznaczenie strefy ochronnej o szerokości **15 m** ~~20 m~~ od terenów nieużytkowanych rolniczo, lub
- wyznaczenie strefy ochronnej o szerokości 10 m od terenów nieużytkowanych rolniczo w połączeniu z redukcją znosu z chmurą oprysku o 50% za pomocą odpowiednich technik antyznoszeniowych, lub
- wyznaczenie strefy ochronnej o szerokości **3 m** ~~5 m~~ od terenów nieużytkowanych rolniczo w połączeniu z redukcją znosu z chmurą oprysku o 75% za pomocą odpowiednich technik antyznoszeniowych, lub
- ~~wyznaczenie strefy ochronnej o szerokości 3 m od terenów nieużytkowanych rolniczo w połączeniu z redukcją znosu z chmurą oprysku o 90% za pomocą odpowiednich technik antyznoszeniowych.~~

Unikać niezgodnego z przeznaczeniem uwalniania do środowiska.

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 połknięcia niezwłocznie zasięgnąć porady lekarza i pokazać mu opakowanie lub etykietę.

W przypadku wystąpienia podrażnienia skóry lub wysypki: Zasięgnąć porady/zgłosić się pod opiekę lekarza.

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

Business Confidential.

Appendix 4 Lists of data considered for national authorization

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 1.3/01	Anonymous	2019	SAFETY DATA SHEET –AG- CDF1-480 EC ADAMA Agan Ltd., Ashdod., Israel Report no.: not available (version 1) GLP: no Published: no	N	N	-	ADM
KCP 2.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.2.1/01	Krack, M.	2015a	AG-CDF1-480 EC. EXPLOSIVE PROPERTIES A.14 Siemens AG, Frankfurt am Main, Germany Report No.: 20150202.01 Document No.: - GLP/GEP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.2.2/01	Krack, M.	2015b	AG-CDF1-480 EC. OXIDISING PROPERTIES OF LIQUIDS A.21 Siemens AG, Frankfurt am Main, Germany Report No.: 20150202.02 Document No.: - GLP/GEP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.3.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.3.3/01	Nau, M.	2015	AG-CDF1-480 EC. AUTO-IGNITION TEMPERATURE (LIQUIDS AND GASES) A.15 Siemens AG, Frankfurt am Main, Germany Report No.: 20150436.01 Document No.: - GLP/GEP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.4.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to 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
KCP 2.4.2/02	Tsesin, N.	2021	INFORMATION ON PH AND ACIDITY OF THE PRODUCT TRICERA (ADM.03304.H.1.A) Adama Agan Ltd., Israel Statement 02/03/2021 GLP: no Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.5.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.5.2/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.6.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.7.2/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to 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
KCP 2.7.4/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.7.5/01	Edelson, T.	2017	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MIXTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT AMBIENT TEMPERATURE FOR TWO YEARS (One-year Interim report) Adama Agan Ltd., Israel Report No.: F15-05/6 Document No.: 90018583 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 2.8.2/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.8.7/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 2.8.7/02	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM

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KCP 2.8.7/03	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MISTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Adama Agan Ltd., Israel Report No.: F15-05/5 Document No.: 90016350 GLP: yes Published: no Submitted in KCP 2.1/01	N	Y	Study report never submitted before to Poland	ADM
KCP 3.8/01	Anonymous	2019	Draft label – Masterlabel 2019_09 - AG-CDF1-480 EC ADAMA Agan Ltd., Ashdod, Israel Report no.: not available GLP: no Published: no	N	N	-	ADM
KCP 4.2.2/01	Phuong Lien, T	2015	Small-scale Test for Investigation of Cleaning Procedure of Appliation Equipment of AG-CDF1-480 EC Eurofins Agrosience Servides EcoChem GmbH, Niefern, Germany Report no.: S15-05520 Sponsor ID: 90019163) GLP: yes Published: no	N	N	-	ADM
KCP 4.3/01	Anonymous	2019	Safety Data Sheet – AG-CDF1-480 EC ADAMA Agan Ltd., Ashdod., Israel Report no.: not available No GLP Published: no Submitted in KCP 1.3/01	N	N	-	ADM
KCP 4.4/01	Murad, S.; Davidman, D.	2014a	PACKAGING 1 L COEX 4 ADAMA Mobilak LTD, Israel Document No.: article 30104-3 (ADAMA) GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/02	Anonymous	2015a	PACKAGING 1 L PA AMRAZ, Israel Document No.: not available GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/03	Murad, S.; Davidman, D.	2014b	PACKAGING 5 L COEX 4 ADAMA Mobilak LTD, Israel Document No.: article 30503-3 (ADAMA) GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/04	Anonymous	2015b	PACKAGING 5 L HDPE/EVOH AMRAZ, Israel Document No.: not available GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/05	Anonymous	2009	PACKAGING 10 L HDPE/PA AMRAZ, Israel Document No.: not available GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/06	Murad, S.; Davidman, D.	2014c	PACKAGING 10 L HDPE Mobilak LTD, Israel Document No.: article 20104-3 (ADAMA) GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM

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KCP 4.4/07	Anonymous	2006	PACKAGING 20 L Mobilak LTD, Israel Document No.: not available GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/08	Anonymous	2014a	PACKAGING 20 L HDPE/PA PACHMAS, Israel Document No.: #38526 GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/09	Anonymous	2014b	PACKAGING ARD CERTIFICATE FOR 1 L Mobilak LTD, Israel Certificate of approval: 2014149 GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/10	Anonymous	2014c	PACKAGING ARD CERTIFICATE FOR 1 L Mobilak LTD, Israel Certificate of approval: 2014176 GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/11	Anonymous	2013	PACKAGING ARD CERTIFICATE FOR 5 L Mobilak LTD, Israel Certificate of approval: 2013209 GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 4.4/12	Anonymous	2015c	PACKAGING ARD CERTIFICATE FOR 10 L Mobilak LTD, Israel Certificate of approval: 2015103 GLP: no Published: no	N	N	Study report never submitted before to Poland	ADM
KCP 5.1.1/01	Edelson, T.	2015	DETERMINATION OF STORAGE STABILITY AND PHYS-CHEM PROPERTIES IN AG-CDF1-480 EC (MIXTURE OF CLOPYRALID, 2,4-D AND FLUROXYPYR) STORED AT 40 °C FOR 56 DAYS AND AT 0 °C FOR 7 DAYS Formulation Laboratory & Analytical Laboratory ADAMA Agan Ltd., Israel Sponsor ID: 90016350 Report No.: F15-05/5 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.1/03	Bacher, R	2016	Method Validation for Analysis of 2,4-Dichlorophenol Impurity in the Formulation AG-CDF1-480 EC PTRL Europe GmbH, Ulm, Germany Report No.: B 3867-1 G Sponsor ID: 90019604 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.1/04	Neuland, M	2018	Validation of a GC-HRMS method for the determination of Polychlorinated Dibenzo-p-dioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs) in AG-CDF1-480 EC1 CURRENTA GmbH & Co. OHG, Leverkusen, Germany Report No.: 2017/0015/01 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM

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KCP 5.1.1/08	Bacher, R. & Seibold, A.	2016	Method validation for Analysis of N-methylpyrrolidinone (NMP) Impurity in Fluroxypyr Formulation AG-CDF1-480 EC PTRL Europe GmbH, Ulm, Germany Report No.: B 3870-1 G Sponsor ID: 90020082 GLP: yes Published: no	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.2/01	Eser, S.	2019	ADM.3304.H.1.A: Growth Inhibition of <i>Myriophyllum spicatum</i> in a Water/Sediment System Eurofins Agrosience Services EcoChem GmbH, Niefern, Germany Report No.: S19-03357 Sponsor No.: 000102708 GLP: yes Published: no Submitted in KCP 10.2.1/06	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.2/02	Duffner, A.	2019a	ADM.3304.H.1.A: Effects on the Seedling Emergence and Seedling Growth of Non.Target Terrestrial Plant Species under Greenhouse Conditions Report No.: S19-03358 Sponsor No.: 000102902 GLP: yes Published: no Submitted in KCP 10.6.2/04	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.2/03	Duffner, A.	2019b	ADM.3304.H.1.A: Effects on the Vegetative Vigour of Non-Target Terrestrial Plant Species under Greenhouse Conditions Report No.: S19-03359 Sponsor No.: 000102903 GLP: yes Published: no Submitted in KCP 10.6.2/03	N	Y	Study report never submitted before to Poland	ADM
KCP 5.1.2/01	Huaultmé, J.-M.	2015a	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in grassland Raw Agricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid) under field conditions – 1 decline trial – Northern Europe - (Hungary) - 2014 Biotek Agriculture, Saint-Pouange, France Report No. BPL14/551/GC ADAMA No. 90017407 GLP, not published Submitted in KCP 8.3.1/01	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/02	Huaultmé, J.-M.	2015b	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in grassland RawAgricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid) under field conditions – 1 decline trial and 2 harvest trials – Northern Europe (Hungary, United Kingdom and Poland) – 2015 Biotek Agriculture, Saint-Pouange, France. Report No. BPL15/587/GC ADAMA No. 90019106 GLP, not published Submitted in KCP 8.3.1/02	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM

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KCP 5.1.2/03	Huaulmé, J.-M.	2015d	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and Clopyralid in cereals (winter wheat and spring barley) Raw agricultural commodities after one foliar application of AG-CDF1-480 EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of Clopyralid) under field conditions – 4 decline trials – Northern France (Northern Europe) - 2014 Biotek Agriculture, Saint-Pouange, France Report No. BPL14/535/GC ADAMA No. 90017678 GLP, not published Submitted in KCP 8.3.2/01	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/04	Huaulmé, J.-M.	2015d	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in cereals (wheat and barley) Raw Agricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid)under field conditions – 4 harvest trials (plus one backup trial) – United Kingdom,Northern France, Hungary and Poland (Northern Europe) – 2015 Biotek Agriculture, Saint-Pouange, France Report No. BPL15/579/GC ADAMA No. 90018802 GLP, not published Submitted in KCP 8.3.2/02	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/05	Swales, S.E., Crabtree, G.A.	2015a	4-Chlorophenol: Aerobic Soil Degradation in Three EU Soils and One US Soil Smithers Viscient (ESG) Ltd, UK Sponsor ID: 141220 Project ID: 3200919 GLP, not published Submitted in KCP 9.1.1/02	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017 study used in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/06	Swales, S.E., Crabtree, G.A.	2015b	4-Chlorophenol: Adsorption in Four EU Soils and One US Soil Smithers Viscient (ESG) Ltd, UK Sponsor ID: 141221 Project ID: 3200920 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D TaskForce
KCP 5.1.2/07	.	2014a	Acute Toxicity of AG-CDF1-480 EC to Rainbow Trout (Oncorhynchus mykiss) in a 96-hour Static Limit Test ... GLP, not published Submitted in KCP 10.2.1/01	Y	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/08	Hermes, H., Wydra, V.	2014b	Acute Toxicity of AG-CDF1-480 EC to Daphnia magna in a Static 48-hour Immobilisation Limit Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015326 Project ID: 90311220 GLP, not published Submitted in KCP 10.2.1/02	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM

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KCP 5.1.2/09	Hermes, H., Wydra, V.	2014c	Toxicity of AG-CDF1-480 EC to Pseudokirchneriella subcapitata in an Algal Growth Inhibition Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015333 Project ID: 90311210 GLP, not published Submitted in KCP 10.2.1/03	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/10	Falk, S.	2015	AG-CDF1-480 EC: Growth inhibition of Myriophyllum spicatum in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90017682 Project ID: S15-00056 GLP, not published Submitted in KCP 10.2.1/05	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/11	Hermes, H., Wydra, V.	2015	Toxicity of AG-CDF1-480 EC to the Aquatic Plant Lemna gibba in a Static Growth Inhibition Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015323 Project ID: 90311240 GLP, not published Submitted in KCP 10.2.1/04	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/12	Gonsior, G.	2014b	LAF 74: Growth inhibition of Myriophyllum spicatum in a water/sediment system testing Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: — Project ID: S14-03291 GLP, not published Submitted in KCP 10.2.1/06	N	Y	Data protection started with renewal of authorisation of Aminopiclik Standard 600 SL R-666/2018d dated on 26.11.2018 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D Annex III Taskforce
KCP 5.1.2/13	Gonsior, G.	2015a	4-Chlorophenol: Growth Inhibition of Myriophyllum spicatum in a Water/Sediment System Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90019513 Project ID: S15-00666 GLP, not published Submitted in KCP 10.2.1/10	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D Annex III Taskforce
KCP 5.1.2/14	Gonsior, G.	2015b	1,2,4-Benzenetriol: Growth Inhibition of Myriophyllum spicatum in a Water/Sediment System Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: DAS study 141225 Project ID: S15-00667 GLP, not published Submitted in KCP 10.2.1/09	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D Annex III Taskforce

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KCP 5.1.2/15	---	2015	1,2,4 benzenetriol: Toxicity to the rainbow trout <i>Oncorhynchus mykiss</i> under laboratory conditions (acute toxicity test – static) --- GLP, not published Submitted in KCP 10.2.1/07	Y	Y	Data protection started with renewal of authorisation of Aminopielik D-Maxx 430 EC R- 633/2017d dated on 13.12.2017 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D Annex III Taskforce
KCP 5.1.2/16	Zawadsky, C.	2015	1,2,4 Benzenetriol – Toxicity to the Water Flea <i>Daphnia magna</i> Straus under Laboratory Conditions (Acute Immobilisation Test – Static) Eurofins Agrosciences Services EcoChem GmbH, Germany Sponsor ID: 90019479 Project ID: S15-00612 GLP, not published Submitted in KCP 10.2.1/08	N	Y	Data protection started with renewal of authorisation of Aminopielik Standard 600 SL R- 666/2018d dated on 26.11.2018 study used in the core dossier of AG-CDF1-480 EC	EU 2,4-D Annex III Taskforce
KCP 5.1.2/17	Wilkins, S.	2018	AG-CDF1-480 EC1: In vitro 22 days toxicity test – repeated exposure to larval stage honeybee (<i>Apis mellifera</i> L.) Fera Science Ltd., York, United Kingdom Sponsor ID: 90020554 Project ID: FR/000764 GLP, not published Submitted in KCP 10.3.1.3/01	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/18	Gonsior, G.	2012a	Fluroxypyr acid – Growth inhibition of <i>Myriophyllum spicatum</i> in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90015211 Project ID: S11-00188 GLP, not published Submitted in KCP 10.2.1/11	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017 study used in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/19	Gonsior, G.	2012b	METHOXY: Growth inhibition of <i>Myriophyllum spicatum</i> in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90015185 Report No.: S12-00026 GLP, not published Submitted in KCP 10.2.1/12	N	Y	Data protection started with renewal of authorisation of Tomigan Forte 102,5 SE R- 561/2017d dated on 7.11.2017 study used in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.1.2/20	Phuong Lien, T.	2015	Small-scale test for investigation of cleaning procedure of application equipment of AG-CDF1-480 EC Eurofins Agroscience Services EcoChem GmbH, Niefern, Germany Report No.: S15-05520 Sponsor ID: 90019163 GLP: yes Published: no Submitted in KCP 4.2.2/01	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM

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KCP 5.2/01	Bannwarth, M.	2009a	Validation of a Multiresidue Method for the Determination of Fluroxypyr Meptylester and Fluroxypyr Acid in Plant Matrices Eurofins-GAB GmbH, Niefern, Germany Report No.: S09-02666 Sponsor ID: 90012369 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/02	Witte, A.	2015	Validation of an Analytical Method of the Determination of Residues of Fluroxypyr meptyl ester and Fluroxypyr acid in 4 Different Plant Commodities (wheat whole plant, citrus whole fruit, wheat grain and olive fruit) CIP Ghemisches Institut Pforzheim GmbH, Pforzheim, Germany Report No.: 15A07103-01 VMPL Sponsor ID: 90019193 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/03	Weber, H.	2010a	Independent laboratory validation of a multiresidue method for the determination of Fluroxypyr meptyl ester and Fluroxypyr acid in plant matrices Eurofins Dr. Specht GLP GmbH, Hamburg, Germany Report No.: S09-03353 Sponsor ID: 90013188 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/04	Stanislawski, T.	2016	Independent laboratory validation (ILV) of an Analytical Method for the Determination of Fluroxypyr meptyl ester and Fluroxypyr acid in 4 Different Plant Commodities PTRL Europe , Ulm, Germany Report No.: P 3798 G Sponsor ID: 90019197 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/05	Bannwarth, M.	2009b	Validation of an analytical method for determination of Fluroxypyr acid and Fluroxypyr meptyl ester in animal tissues (muscle, fat egg, milk, kidney and liver) Eurofins-GAB GmbH, Niefern, Germany Report No.: S09-02667 Sponsor ID: 90012370 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/06	Weber, H.	2010b	Independent laboratory validation of a multiresidue method for the determination of Fluroxypyr meptyl ester and Fluroxypyr acid in animal tissues Eurofins Dr. specht GLP GmbH, Hamburg, Germany Report No.: S09-03354 Sponsor ID: 90013189 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/07	Geschke, S.	2009	Validation of an analytical method for determination of Fluroxypyr meptyl tech., Fluroxypyr acid, Metabolite II (Pyridinol) and Metabolite III (Methoxy) in soil Eurofins-GAB GmbH, Niefern, Germany Report No.: S09-02668 Sponsor ID: 90012371 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM

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KCP 5.2/08	Geschke, S.	2010	Validation of an analytical method for determination of Fluroxypyr meptyl tech., Fluroxypyr acid, Metabolite II (Pyridinol) in drinking water, ground water and surface water Eurofins-GAB GmbH, Niefern, Germany Report No.: S09-02669 Sponsor ID: 90012372 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/09	Geschke, S.	2012	Validation of an analytical method for determination of Fluroxypyr-1-methylheptyl ester, Fluroxypyr acid, Pyridinol, Methoxy and 3-CP in surface water Eurofins Agrosience Services EcoChem GmbH, Niefern, Germany Report No.: S12-00075 Sponsor ID: 90015186 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/10	Flörchinger, M.	2010	Validation of an analytical method for determination of Fluroxypyr meptyl ester tech. in air Eurofins-GAB GmbH, Niefern, Germany Report No.: S09-02670 Sponsor ID: 90012373 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/11	Traub, M.	2012	Validation of an analytical method for determination of Fluroxypyr acid in air Eurofins Agrosience Services EcoChem GmbH, Niefern, Germany Report No.: S12-00074 Sponsor ID: 90015187 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 5.2/12	Rodriguez, D.	2021	Method Validation of Fluroxypyr in Body Fluid Report No.: AU-2020-08 Sponsor No201256 GLP: yes Published: no	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	Corteva
KCP 6.2	Jorg Perner	2020	Dicotyledonous weed control and winter triticale selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Germany 2020 Trial code: DE20HETTLWI113A GEP/not published	N			ADAMA
KCP 6.2	Johannes Rohr	2020	Dicotyledonous weed control and winter triticale selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Germany 2020 Trial code: DE20HETTLWI113B GEP/not published	N			ADAMA
KCP 6.4	Udo Zickart	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in winter barley , as bridging support, Germany 2020 Trial code: DE20HSHORVW116A GEP/not published	N			ADAMA
KCP 6.4	Kristin Lamers	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in winter barley , as bridging support, Germany 2020 Trial code: DE20HSHORVW117B GEP/not published	N			ADAMA

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KCP 6.4	Kristin Lamers	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in grassland , as bridging support, Germany 2020 Trial code: DE20HSNNNFW118A GEP/not published	N			ADAMA
KCP 6.4	Udo Zickart	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in grassland , as bridging support, Germany 2020 Trial code: DE20HSNNNFW118B GEP/not published	N			ADAMA
KCP 6.4	Andreas Hetterich	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in spring rye , as bridging support, Germany 2020 Trial code: DE20HSSECCS117C GEP/not published	N			ADAMA
KCP 6.4	Andreas Hetterich	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in spring wheat , as bridging support, Germany 2020 Trial code: DE20HSTRZAS116B GEP/not published	N			ADAMA
KCP 6.4	Udo Zickart	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in spring wheat , as bridging support, Germany 2020 Trial code: DE20HSTRZAS116C GEP/not published	N			ADAMA
KCP 6.4	Andreas Hetterich	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations in winter wheat , as bridging support, Germany 2020 Trial code: DE20HSTRZAW117A GEP/not published	N			ADAMA
KCP 6.2	Hoffmanne Pathy Zsuzsanna	2019	Dicotyledonous weed control and spring barley selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Hungary 2019 Trial code: HU19HEHORVS110A GEP/not published	N			ADAMA
KCP 6.2	Hoffmanne Pathy Zsuzsanna	2019	Dicotyledonous weed control and winter wheat selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Hungary 2019 Trial code: HU19HETRZAW110A GEP/not published	N			ADAMA
KCP 6.2	Hoffmanne Pathy Zsuzsanna	2019	Dicotyledonous weed control and spring oat selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Hungary 2019 Trial code: HU19HEAVESA110A GEP/not published	N			ADAMA
KCP 6.4	Hoffmanne Pathy Zsuzsanna	2019	selectivity of different 2,4 D , clopyralid and florasulam formulations in spring barley, as bridging support, Hungary 2019 Trial code: HU19HSHORVS110A GEP/not published	N			ADAMA
KCP 6.4	Hoffmanne Pathy Zsuzsanna	2019	selectivity of different 2,4 D , clopyralid and florasulam formulations in winter barley, as bridging support, Hungary 2019 Trial code: HU19HSHORVW110A GEP/not published	N			ADAMA
KCP 6.4	Hoffmanne Pathy Zsuzsanna	2019	selectivity of different 2,4 D , clopyralid and florasulam formulations in winter rye, as bridging support, Hungary 2019 Trial code: HU19HSSECCW110A GEP/not published	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
KCP 6.2	Tibor Barasits	2020	Dicotyledonous weed control and winter barley selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Hungary 2020 Trial code: HU20HEHORVW101A GEP/not published	N			ADAMA
KCP 6.2	Roland Nagy	2020	Dicotyledonous weed control and winter rye selectivity of different 2,4 D , clopyralid and florasulam formulations, as bridging support, Hungary 2020 Trial code: HU20HESECCW101A GEP/not published	N			ADAMA
KCP 6.4	Istvan Mako	2020	selectivity of different 2,4 D , clopyralid and florasulam formulations in oats, as bridging support, Hungary 2020 Trial code: HU20HSAVESA101A GEP/not published	N			ADAMA
KCP 6.4	Roland Nagy	2020	selectivity of different 2,4 D , clopyralid and florasulam formulations in winter rye, as bridging support, Hungary 2020 Trial code: HU20HSSECCW101A GEP/not published	N			ADAMA
KCP 6.4	Lina Sarunaite	2020	Selectivity testing for bridging from AG-CGF1-480 EC to ADM.3304 H.1.A. in grass for seeds in Lithuania 2020. Trial code: LT20HSYGRAS405A GEP/not published	N			ADAMA
KCP 6.4	Lina Sarunaite	2020	Selectivity testing for bridging from AG-CGF1-480 EC to ADM.3304 H.1.A in grass for seeds in Lithuania 2020. Trial code: LT20HSYGRAS405B GEP/not published	N			ADAMA
KCP 6.2	H.de Vries	2019	Efficacy of AG-CGF1-480 EC and ADM.3304 H.1.A in spring barley 2019 Trial code: NL19HEHORVS022B GEP/not published	N			ADAMA
KCP 6.2	E.J.M. Kehrman	2019	Dicotyledonous weed control and selectivity of different 2,4 D , clopyralid and florasulam formulations, in grassland as bridging support, The Netherlands 2019 Trial code: NL19HENNNFW021A GEP/not published	N			ADAMA
KCP 6.2	E.J.M. Kehrman	2019	Dicotyledonous weed control and selectivity of different 2,4 D , clopyralid and florasulam formulations, in grassland as bridging support, The Netherlands 2019 Trial code: NL19HENNNFW021B GEP/not published	N			ADAMA
KCP 6.2	H.de Vries	2019	Efficacy of AG-CGF1-480 EC and ADM.3304 H.1.A in spring wheat, 2019 Trial code: NL19HETRZAS024B GEP/not published	N			ADAMA
KCP 6.2	Jacek Jatczak	2020	Dicotyledonous weed control in spring barley different 2,4 D , clopyralid and florasulam formulations, as bridging support, Poland 2020 Trial code: PL20HEHORVS020A GEP/not published	N			ADAMA
KCP 6.2	Adam Szemndera	2020	Efficacy of ADM.3304 H.1.A in control f weeds in spring wheat , Poland 2020 PL20HETRZAS019A GEP/not published	N			ADAMA
KCP 6.2	Adam Szemndera	2020	Efficacy of ADM.3304 H.1.A in control f weeds in winter wheat , Poland 2020 PL20HETRZAW017A	N			ADAMA

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KCP 6.2	Adam Szemndera	2020	Efficacy of ADM.3304 H.1.A in control f weeds in winter wheat , Poland 2020 PL20HETRZAW017B GEP/not published	N			ADAMA
KCP 6.2	Agnieszka Kukuła	2020	Dicotyledonous weed control and selectivity in winter wheat different of 2,4 D , clopyralid and florasulam formulations, as bridging support, Poland 2020 Trial code: PL20HETRZAW018A GEP/not published	N			ADAMA
KCP 6.2	Agnieszka Kukuła	2020	Dicotyledonous weed control and selectivity in winter wheat different of 2,4 D , clopyralid and florasulam formulations, as bridging support, Poland 2020 Trial code: PL20HETRZAW018B GEP/not published	N			ADAMA
KCP 6.4	Adam Szemndera	2020	Selectivity of ADM.3304 H.1.A applied in control of weeds in oats , Poland 2020 PL20HSAVESA023A GEP/not published	N			ADAMA
KCP 6.4	Jacek Jatczak	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations, in spring barley as bridging support, Poland 2020 Trial code: PL20HSHORVS022A GEP/not published	N			ADAMA
KCP 6.4	Adam Szemndera	2020	Selectivity of ADM.3304 H.1.A applied in control of weeds in spring wheat , Poland 2020 PL20HSTRZAS025A GEP/not published	N			ADAMA
KCP 6.4	Adam Szemndera	2020	Selectivity of ADM.3304 H.1.A applied in control of weeds in winter wheat , Poland 2020 PL20HSTRZAW021A GEP/not published	N			ADAMA
KCP 6.4	Agnieszka Kukuła	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations, in winer wheat as bridging support, Poland 2020 PL20HSTRZAW021B GEP/not published	N			ADAMA
KCP 6.4	Jacek Jatczak	2020	Selectivity of different 2,4 D , clopyralid and florasulam formulations, in winter wheat as bridging support, Poland 2020 Trial code: PL20HSTRZAW024A GEP/not published	N			ADAMA
KCP 6.4	Dusan Joziefiak	2019	Selectivity of different 2,4 D , clopyralid and florasulam formulations, in spring wheat as bridging support, Slovakia 2019 Trial code: SK19HSTRZAS113A GEP/not published	N			ADAMA
KCP 6.4	Dusan Joziefiak	2019	Selectivity of different 2,4 D , clopyralid and florasulam formulations, in winter wheat as bridging support, Slovakia 2019 Trial code: SK19HSTRZAW113A GEP/not published	N			ADAMA
KCP 6.2	Dusan Joziefiak	2020	Dicotyledonous weed control and (HORVS) selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, Slovakia 2020 Trial code: SK20HEHORVS113A GEP/not published	N			ADAMA

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KCP 6.2	Dusan Joziefiak	2020	Dicotyledonous weed control and (TRZAW) selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, Slovakia 2020 Trial code: SK20HETZRZAW114A GEP/not published	N			ADAMA
KCP 6.2	Chris Kay	2019	Spring cereals - Dicotyledonous weed control and selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, UK 2019 Trial code: UK19HEYCERS418A GEP/not published	N			ADAMA
KCP 6.2	Chris Kay	2019	Spring cereals - Dicotyledonous weed control and selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, UK 2019 Trial code: UK19HEYCERS418B GEP/not published	N			ADAMA
KCP 6.2	Chris Kay	2019	Spring cereals - Dicotyledonous weed control and selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, UK 2019 Trial code: UK19HEYCERS418C GEP/not published	N			ADAMA
KCP 6.2	Chris Kay	2019	Spring cereals - Dicotyledonous weed control and selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, UK 2019 Trial code: UK19HEYCERS418D GEP/not published	N			ADAMA
KCP 6.2	Chris Kay	2019	Winter cereals - Dicotyledonous weed control and selectivity of different of 2,4 D , clopyralid and florasulam formulations, as bridging support, UK 2019 Trial code: UK19HEYCERW417A GEP/not published	N			ADAMA
KCP 6.4	Chris Kay	2020	selectivity of different of 2,4 D , clopyralid and florasulam formulations in winter oats, as bridging support, UK 2020 Trial code: UK20HSAVESW404A GEP/not published	N			ADAMA
Efficacy and selectivity studies from the core dossier of AG-CDF1-480 EC:							
KCP 6/001	Anonymous	2019	Biological Assessment Dossier – Efficacy Data and Information (Core dossier of AG-CDF1-480 EC) Report no. ADM-2019-04 No GLP Published: no.	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.1/001	Bosch, H.	2012	FR-CLO-12-01 / 2594212 Efficacy of TOMIGAN 20 and DESORMONE against broadleaves BIOTEK AGRICULTURE BPE12138HGC01 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.1/002	Martin, T.	2012	Efficacy of CLOPYRALID FLUROXYPYR and 2,4-D tankmix on dikotyle Weeds Martin Feldversuchswesen FCS12-1381-E02 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.1/003	Rivet, J.-P.	2012	Efficacy of herbicide Tomigan in program against annual weeds on winter soft wheat ESSAIS + 1238H10 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.1/004	Rohr, J.	2014	AG-CDF1-480 ration finding protocol II, Germany 2014 Agrartest GmbH DE14HEYCERE114Z GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.1/005	Rohr, J.	2012	Efficacy of CLOPYRALID FLUROXYPYR and 2,4-D tankmix on dikotyle Weeds Agrartest GmbH FCS12-1381-E01 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/001	Barasits, T.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Hungary in 2013 SynTech Research Hungary Kft. HU13HEYCERE311A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/002	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HETRZAW011A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/003	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HETRZAW011B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/004	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in Hungary in 2014 SynTech Research Hungary Kft. HU14HETRZAW011C	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/005	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in Hungary in 2014 SynTech Research Hungary Kft. HU14HEHORVS011A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/006	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in Hungary in 2014 SynTech Research Hungary Kft. HU14HEHORVS011B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/007	Barasits, T.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring cereals in Hungary 2015 SynTech Research Hungary Kft. HU15HEHORVS202A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/008	Barasits, T.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in Hungary in 2014 Syntech Research Hungary Ltd. HU14HEHORVS011C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/009	Cardiet, G.	2013	Efficacy of AG-CDF1-480 EC in post emergence against broadleaved weeds on spring barley in France in 2013. BIOTEK AGRICULTURE FR13HEHORVS102A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/010	Cardiet, G.	2013	Efficacy of AG-CDF1-480 EC in post emergence against broadleaved weeds on winter barley in France in 2013. BIOTEK AGRICULTURE FR13HEHORVW102B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/011	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter	N	Y	Study report never	ADM

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			cereals in 2014 Proeftuin Zwaagdijk NL14HETRZAW013A GEP: YES not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/012	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in 2014 Proeftuin Zwaagdijk NL14HETRZAW013B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/013	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in 2014 Proeftuin Zwaagdijk NL14HETRZAW013C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/014	Commandeur, I.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in 2013 Proeftuin Zwaagdijk NL13HETRZAW043B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/015	Commandeur, I.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring cereals in The Netherlands 2015 Proeftuin Zwaagdijk NL15HETRZAS006A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/016	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2014 Proeftuin Zwaagdijk NL14HEHORVS014A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/017	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2014 Proeftuin Zwaagdijk NL14HEHORVS014B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.2/018	Commandeur, I.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring cereals in The Netherlands 2015 Proeftuin Zwaagdijk NL15HETRZAS006B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/019	Commandeur, I.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HEFGRAS007A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/020	Commandeur, I.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HEFGRAS007B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/021	Commandeur, I.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HEFGRAS007C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/022	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/023	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/024	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015C	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/025	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/026	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/027	Commandeur, I.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HEFGRAS015G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/028	Crepin, D.	2013	Efficacy and selectivity of AG-CDF1-480 EC applied in post-emergence against weeds in spring barley in France, 2013. ESSAIS + FR13HEHORVS102B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/029	Ducrot, S.	2013	Efficacy of AG-CDF1-480 EC against weed in Soft winter wheat in France in 2013 ANADIAG FRANCE FR13HETRZAW103D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/030	Ducrot, S.	2013	Efficacy of AG-CDF1-480 EC against weeds in spring barley in France in 2013 ANADIAG FRANCE FR13HEHORVS102C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/031	Ducrot, S.	2013	Efficacy of AG-CDF1-480 EC against weeds in spring barley	N	Y	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	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			in France in 2013 ANADIAG FRANCE FR13HEHORVS102D GEP: YES not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/032	Endres, U.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 Hetterich Fieldwork GbR DE13HEYCERE114F GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/033	van Tilburg, F.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in grassland in 2013 De Bredelaar NL13HEFGRAS044A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/034	Gressard, M.	2014	Efficacy of AG-CDF1-480 EC applied in post-emergence against weeds in Soft winter wheat in 2014 in France QUALIPHYT FR14HETRZAW502D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/035	Heryán, J.	2013	Efficacy evaluation of AG-CDF1-480 EC on dicot weeds in winter wheat in the Czech republic in 2013 ZZS Kujavy CZ13HETRZAW030A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/036	Hlavács, B.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Hungary in 2013 Government Office For Csongrad County HU13HEYCERE311B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/037	Holcikova, D.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat, Slovakia 2014 UKSUP SK14HETRZAW002A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.2/038	Holcikova, D.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2013 in Slovakia UKSUP SK13HEHORVS001A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/039	Holcikova, D.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley, Slovakia 2014 UKSUP SK14HEHORVS002A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/040	Kay, C.	2016	Efficacy of AG-CDF1-480 EC on annual BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG152A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/041	Kay C.	2016	Efficacy of AG-CDF1-480 EC on annual BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG152B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/042	Kay C.	2016	Efficacy of AG-CDF1-480 EC on annual BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG152C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/043	Kay C.	2016	Efficacy of AG-CDF1-480 EC on perennial BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG153A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/044	Kay C.	2016	Efficacy of AG-CDF1-480 EC on perennial BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG153B	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/045	Kay C.	2016	Efficacy of AG-CDF1-480 EC on perennial BLW's in grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HEGGGGG153C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/046	Kempernek, H.	2014	Efficacy of AG-CDF1-480 EC on dicotyledonous weeds in winter cereal in 2014 in Austria TB-Agrartechnik Service Ges.m.b.H. DE14HEYCERW114B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/047	Kieffer, M.	2013	Efficacy of AG-CDF1-480 EC against weed in Soft winter wheat in France in 2013 CentrExpe FR13HETRZAW103A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/048	Koppi, M.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereal in 2014 Hetterich Fieldwork GbR DE14HEYCERW114A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/049	Lindemann, F.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 Hetterich Fieldwork GbR DE13HEYCERE114E GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/050	Lőrinczné Izsányi, G.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Hungary in 2013 Government Office of Zala County HU13HEYCERE311C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/051	Lorphelin, M.	2014	Efficacy of AG-CDF1-480 EC applied in post-emergence	N	Y	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
			against weeds in winter barley in France in 2014 NAT SERVICE PLUS FR14HEHORVW502D GEP: YES not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/052	Martin, T.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 Martin Feldversuchswesen DE13HEYCERE114H GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/053	Martin, T.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals, Germany 2015 Martin Feldversuchswesen DE15HENNNGW114A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/054	Martin, T.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in cereals, Germany 2015 Martin Feldversuchswesen DE15HENNNGW114B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/055	Perner, J.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 U.A.S. Umwelt- und Agrarstudien GmbH DE13HEYCERE114G GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/056	Perner, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in cereals, Germany 2015 U.A.S. Umwelt- und Agrarstudien GmbH DE15HENNNGW114D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/057	Perner, J.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 U.A.S. Umwelt- und Agrarstudien GmbH DE13HEYCERE114B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.2/058	Perner, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring cereal, Germany 2014 U.A.S. Umwelt- und Agrarstudien GmbH DE14HEYCERS114E GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/059	Rivet, J.-P.	2013	Efficacy and selectivity of AG-CDF1-480 EC applied in post-emergence of winter soft wheat against weeds in France, 2013. ESSAIS + FR13HETRZAW103C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/060	Rohr, J.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 Agrartest GmbH DE13HEYCERE114C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/061	Rohr, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals, Germany 2014 Agrartest GmbH DE14HEYCERW114C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/062	Rohr, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in cereals, Germany 2015 Agrartest GmbH DE15HENNNGW114C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/063	Rusnak, J.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in 2013 in Slovakia UKSUP SK13HETRZAW001A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/064	Rusnak, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter barley, Slovakia 2014 UKSUP SK14HEHORVW002A	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/065	Rusnak, J.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter barley in 2013 in Slovakia UKSUP SK13HEHORVW001A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/066	Rusnak, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in Slovakia 2015 UKSUP SK15HEHORVS001B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/067	Rusnak, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in Slovakia 2015 UKSUP SK15HEHORVS001A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/068	Soukup, J.	2013	Efficacy evaluation of AG-CDF1-480 EC on dicot weeds in winter wheat in the Czech republic in 2013 Czech University of Life Sciences CZ13HETRZAW030B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/069	Soukup, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in 2014 in the Czech republic Czech University of Life Sciences CZ14HETRZAW020B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/070	Soukup, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2014 in the Czech republic Czech University of Life Sciences CZ14HEHORVS010B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/071	Soukup, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring	N	Y	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
			barley in the Czech republic 2015 Czech University of Life Sciences CZ15HEHORVS001B GEP: YES not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/072	Stanc, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HETRZAW020A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/073	Stanc, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HETRZAW020C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/074	Stanc, J.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in the Czech republic 2015. Zkušební stanice Nechanice, s.r.o. CZ15HEHORVS001A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/075	Stanc, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2014 in the Czech re- public Zkušební stanice Nechanice, s.r.o. CZ14HEHORVS010A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/076	Stanc, J.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley in 2014 in the Czech re- public Zkušební stanice Nechanice, s.r.o. CZ14HEHORVS010C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/077	Teresiak, H.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 agro-check DE13HEYCERE114A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.2/078	van Tilburg, F.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in 2013 De Bredelaar NL13HETRZAW043A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/079	Tilvikienė, V.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in grassland in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HEGGGGG281A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/080	Tilvikienė, V.	2015	Efficacy of AG-CDF1-480 EC on dicot weeds in grassland in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HEGGGGG281B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/081	Tóth, F.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in winter wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HETRZAW002BSKRS14 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/082	Tóth, F.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HETRZAS002ASKRS14 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/083	Tóth, F.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring barley, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HEHORVS002BSKRS14 GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/084	Varret, F.	2014	Evaluate the efficacy of AG-CDF1-480 EC applied against broadleaf weeds in a winter wheat crop, in France 2014 STAPHYT FR14HETRZAW502A	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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
			GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.2/085	Varret, F.	2013	Efficacy of AG-CDF1-480 EC applied against broadleaf weeds in a winter barley crop, in France 2013. STAPHYT FR13HEHORVW102D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/086	Varret, F.	2013	Evaluate the efficacy of AG-CDF1-480 EC applied against broadleaf weeds in a spring barley crop, in France 2013 STAPHYT FR13HEHORVS102E GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/087	Weiß, E.	2014	Efficacy of AG-CDF1-480 EC on dicot weeds in spring cereal, Germany 2014 BioChem agrar GmbH DE14HEYCERS114D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.2/088	Zickart, U.	2013	Efficacy of AG-CDF1-480 EC on dicot weeds in winter cereals in Germany 2013 BioChem agrar GmbH DE13HEYCERE114D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/001	Bachelier, C.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1- 215 OD applied in post emergence on rye in France in 2014 BIOTEK AGRICULTURE FR14HSSECSS502C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/002	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 SynTech Research Hungary Kft. HU15HSAVES101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/003	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary	N	Y	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
			2015 SynTech Research Hungary Kft. HU15HSAVES A103A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/004	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/005	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS202B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/006	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring triticale in Hungary 2015 SynTech Research Hungary Kft. HU15HSTT LSO101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/007	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring triticale in Hungary 2015 SynTech Research Hungary Kft. HU15HSTT LSO102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/008	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring oat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSAVES A011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/009	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring triticale in Hungary in 2014 SynTech Research Hungary Kft. HU14HSTT LSSO011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/010	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring wheat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSTRZAS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/011	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring tritcale in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTLSO101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/012	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/013	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW202A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/014	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter tritcale in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLSW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/015	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter tritcale in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTLSW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/016	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter tritcale in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLSW102A	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/017	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/018	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTLW103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/019	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLW104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/020	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/021	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter barley in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSHORVW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/022	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter wheat in Hungary in 2014 SynTech Research Hungary Kft. HU14HSTRZAW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/023	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1-	N	Y	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	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			215-OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE FR14HSHORVS501B GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/024	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE FR14HSHORVS501C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/025	Bergmann; B.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCW114N GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/026	Chobriat, L.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in Soft winter wheat in 2014 ANTEDIS FR14HSTRZAW502D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/027	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring oat 2014 Proeftuin Zwaagdijk NL14HSAVESAO21A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/028	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring barley 2014 Proeftuin Zwaagdijk NL14HSHORVS039A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/029	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/030	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/031	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springwheat in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSTRZAS010A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/032	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Spring wheat 2014 Proeftuin Zwaagdijk NL14HSTRZAS020A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/033	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/034	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterbarley in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSHORVW009A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/035	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterwheat in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSTRZAW008A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/036	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018A GEP: Yes	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/037	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/038	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/039	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/040	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/041	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter triticale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/042	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter triticale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/043	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The	N	Y	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
			Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/044	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/045	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/046	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/047	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/048	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/049	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/050	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022H GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/051	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/052	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/053	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/054	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/055	Dabelstein, K.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley, Germany 2015 Ingenieurbüro Hetterich Fieldwork GbR DE15HSHORVS114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/056	Endres; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCS114M	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/057	Endres; J.	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVS114T GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/058	Endres; J.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCS114V GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/059	Endres; J.	2014	Selectivity of AG-CDF1-480 EC in spring wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAS114R GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/060	Endres; J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/061	Endres; U..	2013	Selectivity of AG-CDF1-480 EC in winter wheat in Germany 2013 Hetterich Fieldwork GbR DE13HSTRZAW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/062	Endres; U..	2013	Selectivity of AG-CDF1-480 EC in winter triticale in Germany 2013 Hetterich Fieldwork GbR DE13HSTTLSS114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/063	Gressard, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-	N	Y	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	Verte- brate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			emergence in BROST (Brome) in 2014 QUALIPHYT FR14HSBROST501A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/064	Gressard, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post- emergence in ray grass in 2014 QUALIPHYT FR14HSLOLPE101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/065	Heryán; J.	2014	Selectivity of AG-CDF1-480 EC in Spring Barley in 2014 in the Czech republic ZZS Kujavy CZ14HSHORVS026B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/066	Heryán; J.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat in 2014 in the Czech republic ZZS Kujavy CZ14HSTRZAS025A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/067	Heryán; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the Czech republic 2015 ZZS Kujavy CZ15HSTRZAS104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/068	Heryán; J.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic ZZS Kujavy CZ14HSSECCW023B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/069	Hiebler, A.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Austria 2014 Hiebler Agricultural Engineering Service DE14HSTRZAS114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/070	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 Növenypathyka KFT HU15HSAVESA102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/071	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Növenypathyka KFT HU15HSHORVS201B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/072	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Növenypathyka KFT HU15HSHORVW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/073	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Növenypathyka KFT HU15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/074	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter tritcale in Hungary 2015 Növenypathyka KFT HU15HSTTLW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/075	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter tritcale in Hungary 2015 Növenypathyka KFT HU15HSTTLW104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/076	Janssen, U.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 BioChem agrar GmbH DE14HSSECCS114X	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/077	Janssen, U.	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 BioChem agrar GmbH DE14HSHORVS114S GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/078	Janssen, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/079	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/080	Lastovickova, H.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVS105A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/081	Lastovickova, H.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/082	Laug, S.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/083	Laug, S.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany	N	Y	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
			2013 Hetterich Fieldwork GbR DE13HSSECSS114A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/084	Lindemann, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Oats, Germany 2015 Hetterich Fieldwork GbR DE15HSAVES114K GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/085	Lorphelin, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in spring barley in France in 2014 NAT SERVICE PLUS FR14HSHORVS501D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/086	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/087	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/088	Rancane, R.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in perennial ryegrass Latvian Plant Protection Research Centre Ltd LV15HSGGGGG273B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/089	Rouane, W.	2014	Crop safety evaluation of AG-CDF1-480 EC, AG-DBF1-215 OD and AG-FB1-485 SC on fescue in France in 2014. ANADIAG FRANCE FR14HSFESAR501A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/090	Safar, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye in the Czech Republic 2015 ZZS Kujavy CZ15HSSECCW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/091	Smits, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in winter barley in 2014 EPHYDIA FR14HSHORVW502B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/092	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/093	Soltész, J.	2015	SELECTIVITY OF AG-CDF1-480 EC IN SPRING WHEAT IN SLOVAKIA 2015 FYSE, LTD, DEP. AGROLAB SK15HSTRZAS103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/094	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/095	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/096	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104C	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/097	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/098	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/099	Soltész, J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN SPRING BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVS002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/100	Soltész, J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN WINTER BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVW002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/101	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/102	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/103	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in	N	Y	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
			Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102D GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/104	Soukup, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the Czech republic 2015 Czech University of Life Sciences CZ15HSTRZAS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/105	Soukup, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in the Czech republic Czech University of Life Sciences CZ14HSHORVW022B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/106	Soukup, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Czech University of Life Sciences CZ14HSTRZAW021B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/107	Soukup, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Czech University of Life Sciences CZ15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/108	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Spring Oats in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSAVESAO27A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/109	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSSECCW023A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/110	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSTTLWI024B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/111	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSHORVW022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/112	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTRZAW021A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/113	Stanc, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in the Czech republic 2015 Zkušební stanice Nechanice, s.r.o. CZ15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/114	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTTLWI024A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/115	Tartier, J.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in tritical in France in 2014. BIOTEK AGRICULTURE FR14HSTTLSS502C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/116	Tilvikienė, V.	2015	Selectivity of AG-CDF1-480 EC in grassland in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			LT15HSGGGGG275B GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/117	Tilvikienė, V.	2015	Selectivity of AG-CDF1-480 EC in grass for seed in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HSYGRAS282A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/118	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAS002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/119	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVS104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/120	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/121	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/122	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAW002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/123	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in	N	Y	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
			Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVW102B GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/124	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAW101C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/125	Treikale, O.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in meadow fescue Latvian Plant Protection Research Centre Ltd LV14HSYGRAS179A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/126	Veenker, H.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany 2013 Hetterich Fieldwork GbR DE13HSHORVW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/127	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVW114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/128	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAW114J GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/129	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter triticale, Germany 2014 Hetterich Fieldwork GbR DE14HSTTLWI114P GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.1/130	Voisin, J.F.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in spring oat in 2014 AGROTEST FRANCE FR14HSAVESAS01A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/131	Wallart, F.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied in post- emergence in Soft winter wheat in 2014 EPHYDIA FR14HSTRZAW502E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/132	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/133	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 BioChem agrar GmbH DE14HSSECCS114Y GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/134	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/135	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/136	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114E	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.1/137	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/138	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114H GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/139	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114J GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/140	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 BioChem agrar GmbH DE14HSSECCW114M GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.1/141	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 BioChem agrar GmbH DE14HSHORVW114K GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/001 Submitted under KCP 6.4.1/002	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 SynTech Research Hungary Kft. HU15HSAVES101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/002	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/003			2015 SynTech Research Hungary Kft. HU15HSAVES A103A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/003 Submitted under KCP 6.4.1/004	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/004 Submitted under KCP 6.4.1/005	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS202B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/005 Submitted under KCP 6.4.1/008	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring oat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSAVES A011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/006 Submitted under KCP 6.4.1/010	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring wheat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSTRZAS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/007 Submitted under KCP 6.4.1/012	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/008 Submitted under KCP 6.4.1/013	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW202A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/009 Submitted under KCP 6.4.1/014	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTTLW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/010 Submitted under KCP 6.4.1/015	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTTLW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/011 Submitted under KCP 6.4.1/016	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTTLW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/012 Submitted under KCP 6.4.1/017	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTTLW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/013 Submitted under KCP 6.4.1/018	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTTLW103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/014 Submitted under KCP 6.4.1/019	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTTLW104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/015 Submitted under KCP 6.4.1/020	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVW102A	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/016 Submitted under KCP 6.4.1/021	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter barley in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSHORVW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/017 Submitted under KCP 6.4.1/022	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter wheat in Hungary in 2014 SynTech Research Hungary Kft. HU14HSTRZAW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/018 Submitted under KCP 6.4.1/023	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1- 215-OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE FR14HSHORVS01B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/019 Submitted under KCP 6.4.1/024	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1- 215 OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE FR14HSHORVS01C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/020 Submitted under KCP 6.4.1/025	Bergmann, B.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCW114N GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/021 Submitted under KCP 6.4.1/026	Chobriat, L.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post- emergence in Soft winter wheat in 2014 ANTEDIS FR14HSTRZAW502D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/022	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring oat 2014	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/027			Proeftuin Zwaagdijk NL14HSAVESA021A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/023 Submitted under KCP 6.4.1/028	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring barley 2014 Proeftuin Zwaagdijk NL14HSHORVS039A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/024 Submitted under KCP 6.4.1/029	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/025 Submitted under KCP 6.4.1/030	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/026 Submitted under KCP 6.4.1/031	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springwheat in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSTRZAS010A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/027 Submitted under KCP 6.4.1/032	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Spring wheat 2014 Proeftuin Zwaagdijk NL14HSTRZAS020A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/028 Submitted under KCP 6.4.1/033	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/029 Submitted under KCP 6.4.1/034	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterbarley in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSHORVW009A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/030 Submitted under KCP 6.4.1/035	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterwheat in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSTRZAW008A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/031 Submitted under KCP 6.4.1/036	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/032 Submitted under KCP 6.4.1/037	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/033 Submitted under KCP 6.4.1/038	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/034 Submitted under KCP 6.4.1/039	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/035 Submitted under KCP 6.4.1/040	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018B GEP: Yes	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/036 Submitted under KCP 6.4.1/041	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter tritcale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/037 Submitted under KCP 6.4.1/042	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter tritcale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/038 Submitted under KCP 6.4.1/043	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/039 Submitted under KCP 6.4.1/044	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/040 Submitted under KCP 6.4.1/045	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/041 Submitted under KCP 6.4.1/046	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/042	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014	N	Y	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
Submitted under KCP 6.4.1/047			Proeftuin Zwaagdijk NL14HSFGRAS022C GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/043 Submitted under KCP 6.4.1/048	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/044 Submitted under KCP 6.4.1/049	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/045 Submitted under KCP 6.4.1/050	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022H GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/046 Submitted under KCP 6.4.1/051	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/047 Submitted under KCP 6.4.1/052	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/048 Submitted under KCP 6.4.1/053	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/049 Submitted under KCP 6.4.1/054	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/050 Submitted under KCP 6.4.1/055	Dabelstein, K.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley, Germany 2015 Ingenieurbüro Hetterich Fieldwork GbR DE15HSHORVS114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/051 Submitted under KCP 6.4.1/056	Endres, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCS114M GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/052 Submitted under KCP 6.4.1/057	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVS114T GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/053 Submitted under KCP 6.4.1/058	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCS114V GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/054 Submitted under KCP 6.4.1/059	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAS114R GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/055 Submitted under KCP 6.4.1/060	Endres, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114C	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/056 Submitted under KCP 6.4.1/061	Endres, U.	2013	Selectivity of AG-CDF1-480 EC in winter wheat in Germany 2013 Hetterich Fieldwork GbR DE13HSTRZAW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/057 Submitted under KCP 6.4.1/062	Endres, U.	2013	Selectivity of AG-CDF1-480 EC in winter tritcale in Germany 2013 Hetterich Fieldwork GbR DE13HSTTLSS114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/058 Submitted under KCP 6.4.1/063	Gressard, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in BROST (Brome) in 2014 QUALIPHYT FR14HSBROST501A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/059 Submitted under KCP 6.4.1/064	Gressard; M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in ray grass in 2014 QUALIPHYT FR14HSLOLPE101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/060 Submitted under KCP 6.4.1/065	Heryán, J.	2014	Selectivity of AG-CDF1-480 EC in Spring Barley in 2014 in the Czech republic ZZS Kujavy CZ14HSHORVS026B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/061 Submitted under KCP 6.4.1/066	Heryán, J.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat in 2014 in the Czech republic ZZS Kujavy CZ14HSTRZAS025A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/062	Heryán, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/067			Czech republic 2015 ZZS Kujavy CZ15HSTRZAS104A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/063 Submitted under KCP 6.4.1/068	Heryán, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic ZZS Kujavy CZ14HSSECCW023B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/064 Submitted under KCP 6.4.1/069	Hiebler, A.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Austria 2014 Hiebler Agricultural Engineering Service DE14HSTRZAS114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/065 Submitted under KCP 6.4.1/070	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 Növénypathyka KFT HU15HSAVES102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/066 Submitted under KCP 6.4.1/071	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Növénypathyka KFT HU15HSHORVS201Ba GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/067 Submitted under KCP 6.4.1/072	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Növénypathyka KFT HU15HSHORVW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/068 Submitted under KCP 6.4.1/073	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Növénypathyka KFT HU15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/069 Submitted under KCP 6.4.1/074	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Növénypathyka KFT HU15HSTTLSW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/070 Submitted under KCP 6.4.1/075	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Növénypathyka KFT HU15HSTTLSW104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/071 Submitted under KCP 6.4.1/077	Janssen, U.	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 BioChem agrar GmbH DE14HSHORVS114S GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/072 Submitted under KCP 6.4.1/078	Janssen, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/073 Submitted under KCP 6.4.1/079	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/074	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/075	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154C	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: YES not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/076	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/077 Submitted under KCP 6.4.1/080	Lastovickova, H.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVS105A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/078 Submitted under KCP 6.4.1/081	Lastovickova, H.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/079 Submitted under KCP 6.4.1/082	Laug, S.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/080 Submitted under KCP 6.4.1/083	Laug, S.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany 2013 Hetterich Fieldwork GbR DE13HSSECSS114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/081 Submitted under KCP 6.4.1/084	Lindemann, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Oats, Germany 2015 Hetterich Fieldwork GbR DE15HSAVES114K GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/082	Lorphelin, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/085			emergence in spring barley in France in 2014 NAT SERVICE PLUS FR14HSHORVS501D GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/083 Submitted under KCP 6.4.1/086	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/084 Submitted under KCP 6.4.1/087	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/085 Submitted under KCP 6.4.1/088	Rancane, R.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in perennial ryegrass Latvian Plant Protection Research Centre Ltd LV15HSGGGGG273B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/086 Submitted under KCP 6.4.1/089	Rouane, W.	2014	Crop safety evaluation of AG-CDF1-480 EC, AG-DBF1-215 OD and AG-FB1-485 SC on fescue in France in 2014. ANADIAG FRANCE FR14HSFESAR501A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/087 Submitted under KCP 6.4.1/090	Safar, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye in the Czech Republic 2015 ZZS Kujavy CZ15HSSECCW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/088 Submitted under KCP 6.4.1/091	Smits, M.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in winter barley in 2014 EPHYDIA FR14HSHORVW502B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/089 Submitted under KCP 6.4.1/092	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/090 Submitted under KCP 6.4.1/093	Soltész, J.	2015	SELECTIVITY OF AG-CDF1-480 EC IN SPRING WHEAT IN SLOVAKIA 2015 FYSE, LTD, DEP. AGROLAB SK15HSTRZAS103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/091 Submitted under KCP 6.4.1/094	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/092 Submitted under KCP 6.4.1/095	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/093 Submitted under KCP 6.4.1/096	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/094 Submitted under KCP 6.4.1/097	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/095 Submitted under KCP 6.4.1/098	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103E	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/096 Submitted under KCP 6.4.1/099	Soltész, J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN SPRING BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVS002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/097 Submitted under KCP 6.4.1/100	Soltész, J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN WINTER BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVW002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/098 Submitted under KCP 6.4.1/101	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/099 Submitted under KCP 6.4.1/102	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/100 Submitted under KCP 6.4.1/103	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/101 Submitted under KCP 6.4.1/104	Soukup, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the Czech republic 2015 Czech University of Life Sciences CZ15HSTRZAS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/102	Soukup, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in	N	Y	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
Submitted under KCP 6.4.1/105			the Czech republic Czech University of Life Sciences CZ14HSHORVW022B GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/103 Submitted under KCP 6.4.1/106	Soukup, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Czech University of Life Sciences CZ14HSTRZAW021B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/104 Submitted under KCP 6.4.1/107	Soukup, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Czech University of Life Sciences CZ15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/105 Submitted under KCP 6.4.1/108	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Spring Oats in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSAVESAO27A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/106 Submitted under KCP 6.4.1/109	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSSECCW023A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/107 Submitted under KCP 6.4.1/110	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSTTLWI024B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/108 Submitted under KCP 6.4.1/111	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSHORVW022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/109 Submitted under KCP 6.4.1/112	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTRZAW021A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/110 Submitted under KCP 6.4.1/113	Stanc, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in the Czech republic 2015 Zkušební stanice Nechanice, s.r.o. CZ15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/111 Submitted under KCP 6.4.1/114	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTTLWI024A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/112 Submitted under KCP 6.4.1/116	Tilvikienė, V.	2015	Selectivity of AG-CDF1-480 EC in grassland in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HSGGGGG275B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/113 Submitted under KCP 6.4.1/117	Tilvikienė, V.	2015	Selectivity of AG-CDF1-480 EC in grass for seed in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HSYGRAS282A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/114 Submitted under KCP 6.4.1/118	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAS002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/115 Submitted under KCP 6.4.1/119	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVS104A	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/116 Submitted under KCP 6.4.1/120	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/117 Submitted under KCP 6.4.1/121	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/118 Submitted under KCP 6.4.1/122	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAW002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/119 Submitted under KCP 6.4.1/123	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/120 Submitted under KCP 6.4.1/124	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAW101C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/121 Submitted under KCP 6.4.1/125	Treikale, O.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in meadow fescue Latvian Plant Protection Research Centre Ltd LV14HSYGRAS179A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/122	Veenker, H.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany	N	Y	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
Submitted under KCP 6.4.1/126			2013 Hetterich Fieldwork GbR DE13HSHORVW114A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/123 Submitted under KCP 6.4.1/127	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVW114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/124 Submitted under KCP 6.4.1/128	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAW114J GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/125 Submitted under KCP 6.4.1/129	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter triticale, Germany 2014 Hetterich Fieldwork GbR DE14HSTTLWI114P GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/126 Submitted under KCP 6.4.1/130	Voisin, J.F.	2014	Selectivity evaluation of AG-CDF1-480 EC applied in post-emergence in spring oat in 2014 AGROTEST FRANCE FR14HSAVESAS01A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/127 Submitted under KCP 6.4.1/131	Wallart, F.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied in post- emergence in Soft winter wheat in 2014 EPHYDIA FR14HSTRZAW502E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/128 Submitted under KCP 6.4.1/132	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.2/129 Submitted under KCP 6.4.1/133	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 BioChem agrar GmbH DE14HSSECCS114Y GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/130 Submitted under KCP 6.4.1/134	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/131 Submitted under KCP 6.4.1/135	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/132 Submitted under KCP 6.4.1/136	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/133 Submitted under KCP 6.4.1/137	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/134 Submitted under KCP 6.4.1/138	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114H GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/135 Submitted under KCP 6.4.1/139	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114J	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.2/136 Submitted under KCP 6.4.1/140	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 BioChem agrar GmbH DE14HSSECCW114M GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.2/137 Submitted under KCP 6.4.1/141	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 BioChem agrar GmbH DE14HSHORVW114K GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/001 Submitted under KCP 6.4.1/002	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 SynTech Research Hungary Kft. HU15HSAVESA101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/002 Submitted under KCP 6.4.1/003	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 SynTech Research Hungary Kft. HU15HSAVESA103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/003 Submitted under KCP 6.4.1/004	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/004 Submitted under KCP 6.4.1/005	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVS202B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/005	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring oat in Hungary in	N	Y	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
Submitted under KCP 6.4.1/008			2014 Syntech Research Hungary Ltd. HU14HSAVESAO11A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/006 Submitted under KCP 6.4.1/010	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in spring wheat in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSTRZAS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/007 Submitted under KCP 6.4.1/012	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW201A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/008 Submitted under KCP 6.4.1/013	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter wheat in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTRZAW202A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/009 Submitted under KCP 6.4.1/014	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLWSW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/010 Submitted under KCP 6.4.1/015	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTLWSW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/011 Submitted under KCP 6.4.1/016	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLWSW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/012 Submitted under KCP 6.4.1/017	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLSW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/013 Submitted under KCP 6.4.1/018	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 SynTech Research Hungary Kft. HU15HSTTLSW103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/014 Submitted under KCP 6.4.1/019	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Syntech Research Hungary Ltd. HU15HSTTLSW104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/015 Submitted under KCP 6.4.1/020	Barasits, T.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Syntech Research Hungary Ltd. HU15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/016 Submitted under KCP 6.4.1/021	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter barley in Hungary in 2014 Syntech Research Hungary Ltd. HU14HSHORVW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/017 Submitted under KCP 6.4.1/022	Barasits, T.	2014	Selectivity of AG-CDF1-480 EC in winter wheat in Hungary in 2014 SynTech Research Hungary Kft. HU14HSTRZAW011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/018 Submitted under KCP 6.4.1/023	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1- 215-OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			FR14HSHORVS501B GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/019 Submitted under KCP 6.4.1/024	Bellalou, S.	2014	Selectivity evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied in post- emergence in spring barley in France in 2014. BIOTEK AGRICULTURE FR14HSHORVS501C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/020 Submitted under KCP 6.4.1/025	Bergmann, B.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCW114N GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/021 Submitted under KCP 6.4.1/027	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring oat 2014 Proeftuin Zwaagdijk NL14HSAVESA021A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/022 Submitted under KCP 6.4.1/028	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in spring barley 2014 Proeftuin Zwaagdijk NL14HSHORVS039A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/023 Submitted under KCP 6.4.1/029	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/024 Submitted under KCP 6.4.1/030	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springbarley in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSHORVS011A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/025	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Springwheat in The	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/031			Netherlands 2015 Proeftuin Zwaagdijk NL15HSTRZAS010A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/026 Submitted under KCP 6.4.1/032	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Spring wheat 2014 Proeftuin Zwaagdijk NL14HSTRZAS020A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/027 Submitted under KCP 6.4.1/033	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/028 Submitted under KCP 6.4.1/034	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterbarley in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSHORVW009A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/029 Submitted under KCP 6.4.1/035	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in Winterwheat in The Netherlands in 2015 Proeftuin Zwaagdijk NL15HSTRZAW008A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/030 Submitted under KCP 6.4.1/036	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/031 Submitted under KCP 6.4.1/037	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter barley in 2014 Proeftuin Zwaagdijk NL14HSHORVW017A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/032 Submitted under KCP 6.4.1/038	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/033 Submitted under KCP 6.4.1/039	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter wheat in 2014 Proeftuin Zwaagdijk NL14HSTRZAW016A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/034 Submitted under KCP 6.4.1/040	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter rye in 2014 Proeftuin Zwaagdijk NL14HSSECSS018B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/035 Submitted under KCP 6.4.1/041	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter triticale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/036 Submitted under KCP 6.4.1/042	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in Winter triticale in 2014 Proeftuin Zwaagdijk NL14HSTTLSS019A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/037 Submitted under KCP 6.4.1/043	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/038 Submitted under KCP 6.4.1/044	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013B	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/039 Submitted under KCP 6.4.1/045	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/040 Submitted under KCP 6.4.1/046	Commandeur, I.	2015	Selectivity of AG-CDF1-480 EC in pasture / meadow in The Netherlands 2015 Proeftuin Zwaagdijk NL15HSFGRAS013D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/041 Submitted under KCP 6.4.1/047	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/042 Submitted under KCP 6.4.1/048	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/043 Submitted under KCP 6.4.1/049	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/044 Submitted under KCP 6.4.1/050	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022H GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/045	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014	N	Y	Study report never	ADM

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Submitted under KCP 6.4.1/051			Proeftuin Zwaagdijk NL14HSFGRAS022B GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/046 Submitted under KCP 6.4.1/052	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/047 Submitted under KCP 6.4.1/053	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/048 Submitted under KCP 6.4.1/054	Commandeur, I.	2014	Selectivity of AG-CDF1-480 EC in pasture / meadow in 2014 Proeftuin Zwaagdijk NL14HSFGRAS022G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/049 Submitted under KCP 6.4.1/055	Dabelstein, K.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley, Germany 2015 Ingenieurbüro Hetterich Fieldwork GbR DE15HSHORVS114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/050 Submitted under KCP 6.4.1/056	Endres, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCS114M GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/051 Submitted under KCP 6.4.1/057	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVS114T GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/052 Submitted under KCP 6.4.1/058	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 Hetterich Fieldwork GbR DE14HSSECCS114V GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/053 Submitted under KCP 6.4.1/059	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in spring wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAS114R GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/054 Submitted under KCP 6.4.1/060	Endres, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/055 Submitted under KCP 6.4.1/061	Endres, U.	2013	Selectivity of AG-CDF1-480 EC in winter wheat in Germany 2013 Hetterich Fieldwork GbR DE13HSTRZAW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/056 Submitted under KCP 6.4.1/062	Endres, U.	2013	Selectivity of AG-CDF1-480 EC in winter tritcale in Germany 2013 Hetterich Fieldwork GbR DE13HSTTLSS114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/057 Submitted under KCP 6.4.1/065	Heryán, J.	2014	Selectivity of AG-CDF1-480 EC in Spring Barley in 2014 in the Czech republic ZZS Kujavy CZ14HSHORVS026B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/058 Submitted under KCP 6.4.1/066	Heryán, J.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat in 2014 in the Czech republic ZZS Kujavy CZ14HSTRZAS025A	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/059 Submitted under KCP 6.4.1/067	Endres, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the Czech republic 2015 ZZS Kujavy CZ15HSTRZAS104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/060 Submitted under KCP 6.4.1/068	Endres, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic ZZS Kujavy CZ14HSSECCW023B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/061 Submitted under KCP 6.4.1/069	Hiebler, A.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Austria 2014 Hiebler Agricultural Engineering Service DE14HSTRZAS114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/062 Submitted under KCP 6.4.1/070	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring oat in Hungary 2015 Növénypathyka KFT HU15HSAVESA102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/063 Submitted under KCP 6.4.1/071	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Spring barley in Hungary 2015 Növénypathyka KFT HU15HSHORVS201Ba GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/064 Submitted under KCP 6.4.1/072	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in Hungary 2015 Növénypathyka KFT HU15HSHORVW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/065	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter barley in	N	Y	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
Submitted under KCP 6.4.1/073			Hungary 2015 Növénypathyka KFT HU15HSHORVW102B GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/066 Submitted under KCP 6.4.1/074	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Növénypathyka KFT HU15HSTTLSW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/067 Submitted under KCP 6.4.1/075	Hoffmanné Pathy, Z.	2015	Selectivity of AG-CDF1-480 EC in Winter triticales in Hungary 2015 Növénypathyka KFT HU15HSTTLSW104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/068 Submitted under KCP 6.4.1/077	Janssen, Uli	2014	Selectivity of AG-CDF1-480 EC in spring barley, Germany 2014 BioChem agrar GmbH DE14HSHORVS114S GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/069 Submitted under KCP 6.4.1/078	Janssen, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114G GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/070 Submitted under KCP 6.4.1/079	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/071 Submitted under KCP 6.4.2/074	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/072 Submitted under KCP 6.4.2/075	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154C GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/073 Submitted under KCP 6.4.2/076	Kay, C.	2016	Selectivity of AG-CDF1-480 EC on grassland, in the UK, 2016 Oxford Agricultural Trials Limited UK16HSGGGGG154D GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/074 Submitted under KCP 6.4.1/080	Lastovickova, H.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVS105A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/075 Submitted under KCP 6.4.1/081	Lastovickova H.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Zkusebni stanice Trutnov s.r.o. CZ15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/076 Submitted under KCP 6.4.1/082	Laug, S.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye, Germany 2015 Hetterich Fieldwork GbR DE15HSSECCW114D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/077 Submitted under KCP 6.4.1/083	Laug, S.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany 2013 Hetterich Fieldwork GbR DE13HSSECSS114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/078 Submitted under KCP 6.4.1/084	Lindemann, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Oats, Germany 2015 Hetterich Fieldwork GbR DE15HSAVESAI14K	N	Y	Study report never submitted before to Poland; study used primarily in the core	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
			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/079 Submitted under KCP 6.4.1/086	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/080 Submitted under KCP 6.4.1/087	Malovcova, L.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 NPPC - VURV Piestany SK15HSTRZAW101B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/081 Submitted under KCP 6.4.1/088	Rancane, R.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in perennial ryegrass Latvian Plant Protection Research Centre Ltd LV15HSGGGGG273B GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/082 Submitted under KCP 6.4.1/090	Safar, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Rye in the Czech Republic 2015 ZZS Kujavy CZ15HSSECCW103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/083 Submitted under KCP 6.4.1/092	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/084 Submitted under KCP 6.4.1/093	Soltész, J.	2015	SELECTIVITY OF AG-CDF1-480 EC IN SPRING WHEAT IN SLOVAKIA 2015 FYSE, LTD, DEP. AGROLAB SK15HSTRZAS103B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/085	Soltész, J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in	N	Y	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
Submitted under KCP 6.4.1/094			Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103F GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/086 Submitted under KCP 6.4.1/095	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/087 Submitted under KCP 6.4.1/096	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/088 Submitted under KCP 6.4.1/097	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVS104D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/089 Submitted under KCP 6.4.1/098	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSTRZAS103E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/090 Submitted under KCP 6.4.1/099	Soltész; J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN SPRING BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVS002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/091 Submitted under KCP 6.4.1/100	Soltész; J.	2014	SELECTIVITY OF AG-CDF1-480 EC IN WINTER BARLEY, SLOVAKIA 2014 FYSE, LTD, DEP. AGROLAB SK14HSHORVW002A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/092 Submitted under KCP 6.4.1/101	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/093 Submitted under KCP 6.4.1/102	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/094 Submitted under KCP 6.4.1/103	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 Fyse, Ltd, Dep. Agrolab SK15HSHORVW102D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/095 Submitted under KCP 6.4.1/104	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in the Czech republic 2015 Czech University of Life Sciences CZ15HSTRZAS104B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/096 Submitted under KCP 6.4.1/105	Soltész; J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in the Czech republic Czech University of Life Sciences CZ14HSHORVW022B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/097 Submitted under KCP 6.4.1/106	Soltész; J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Czech University of Life Sciences CZ14HSTRZAW021B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/098 Submitted under KCP 6.4.1/107	Soltész; J.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in the Czech republic 2015 Czech University of Life Sciences CZ15HSHORVW102B	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/099 Submitted under KCP 6.4.1/108	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Spring Oats in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSAVESAO27A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/100 Submitted under KCP 6.4.1/109	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Rye in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSSECCW023A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/101 Submitted under KCP 6.4.1/110	Spurova, R.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014 in the Czech republic Zkusebni stanice Trutnov s.r.o. CZ14HSTTLWI024B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/102 Submitted under KCP 6.4.1/111	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Barley in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSHORVW022A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/103 Submitted under KCP 6.4.1/112	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat in 2014 in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTRZAW021A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/104 Submitted under KCP 6.4.1/113	Stanc, J.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in the Czech republic 2015 Zkušební stanice Nechanice, s.r.o. CZ15HSTRZAW101A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/105	Stanc, J.	2014	Selectivity of AG-CDF1-480 EC in Winter Triticale in 2014	N	Y	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
Submitted under KCP 6.4.1/114			in the Czech republic Zkušební stanice Nechanice, s.r.o. CZ14HSTTLWI024A GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/106 Submitted under KCP 6.4.1/117	Tilvikienė, V.	2015	Selectivity of AG-CDF1-480 EC in grass for seed in lithuania 2015 Institute of agriculture, lithuanian research centre for agriculture and forestry LT15HSYGRAS282A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/107 Submitted under KCP 6.4.1/118	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Spring Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAS002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/108 Submitted under KCP 6.4.1/119	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Barley in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVS104A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/109 Submitted under KCP 6.4.1/120	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/110 Submitted under KCP 6.4.1/121	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Spring Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAS103D GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/111 Submitted under KCP 6.4.1/122	Tóth, F.	2014	Selectivity of AG-CDF1-480 EC in Winter Wheat, Slovakia 2014 GEMERPRODUKT VALICE OVD SK14HSTRZAW002ASKRS14 GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.4.3/112 Submitted under KCP 6.4.1/123	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSHORVW102B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/113 Submitted under KCP 6.4.1/124	Tóth, F.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat in Slovakia 2015 GEMERPRODUKT VALICE OVD SK15HSTRZAW101C GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/114 Submitted under KCP 6.4.1/125	Treikale, O.	2015	Selectivity evaluation of herbicide AG-CDF1-480 EC in meadow fescue Latvian Plant Protection Research Centre Ltd LV14HSYGRAS179A GEP: YES not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/115 Submitted under KCP 6.4.1/126	Veenker, H.	2013	Selectivity of AG-CDF1-480 EC in winter barley in Germany 2013 Hetterich Fieldwork GbR DE13HSHORVW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/116 Submitted under KCP 6.4.1/127	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 Hetterich Fieldwork GbR DE14HSHORVW114L GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/117 Submitted under KCP 6.4.1/128	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter wheat, Germany 2014 Hetterich Fieldwork GbR DE14HSTRZAW114J GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/118 Submitted under KCP 6.4.1/129	Veenker, H.	2014	Selectivity of AG-CDF1-480 EC in winter triticale, Germany 2014 Hetterich Fieldwork GbR DE14HSTTLWI114P	N	Y	Study report never submitted before to Poland; study used primarily in the core	ADM

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			GEP: Yes not published			dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/119 Submitted under KCP 6.4.1/132	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114I GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/120 Submitted under KCP 6.4.1/133	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in spring rye, Germany 2014 BioChem agrar GmbH DE14HSSECCS114Y GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/121 Submitted under KCP 6.4.1/134	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114A GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/122 Submitted under KCP 6.4.1/135	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Barley, Germany 2015 BioChem agrar GmbH DE15HSHORVW114B GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/123 Submitted under KCP 6.4.1/136	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114E GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/124 Submitted under KCP 6.4.1/137	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Wheat, Germany 2015 BioChem agrar GmbH DE15HSTRZAW114F GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/125	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale,	N	Y	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
Submitted under KCP 6.4.1/138			Germany 2015 BioChem agrar GmbH DE15HSTTLWI114H GEP: Yes not published			submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	
KCP 6.4.3/126 Submitted under KCP 6.4.1/139	Zickart, U.	2015	Selectivity of AG-CDF1-480 EC in Winter Triticale, Germany 2015 BioChem agrar GmbH DE15HSTTLWI114J GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/127 Submitted under KCP 6.4.1/140	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter rye, Germany 2014 BioChem agrar GmbH DE14HSSECCW114M GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.4.3/128 Submitted under KCP 6.4.1/141	Zickart, U.	2014	Selectivity of AG-CDF1-480 EC in winter barley, Germany 2014 BioChem agrar GmbH DE14HSHORVW114K GEP: Yes not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.5.1/001	Rouane, W.	2014	Crop safety evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied on soft winter wheat on several following crops in France in 2014 Anadiag France FR14HUYCERW501A GEP: Yes Not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.5.1/002	Rouane, W.	2014	Crop safety evaluation of AG-CDF1-480 EC and AG-DBF1-215 OD applied on soft winter wheat on several following crops in France in 2014 Anadiag France FR14HUYCERW501B GEP: Yes Not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 6.5.1/003	Simoneit-Gast, S.	2015	AG-CDF1-480 EC - Standardized Bioassay for the Determination of EC10- (NOEL) and EC50 values for Herbicides and Selected Following Crops in Soil RLP Rheinland-Pfalz AS432 GLP: Yes Not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging	ADM

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
						dossier for ADM.3304.H.1.A.	
KCP 6.5.1/004	Tartier, I.	2014	Incidence of AG-CDF1-480 EC in post emergence on the replacing crops on soft winter wheat in France in 2014 Biotek Agriculture FR14HUYCERW501D GEP: Yes Not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
Study submitted for Section 1, 2 and 4 under KCP 4.2.2/01	Phuong Lien, T.	2015	Small-scale Test for Investigation of Cleaning Procedure of Application Equipment of AG-CDF1-480 EC Eurofins Agroscience Services EcoChem GmbH, Niefern, Germany S15-05520 GLP: Yes Not published	N	Y	Study report never submitted before to Poland; study used primarily in the core dossier of AG-CDF1-480 EC, here used in the combined core+bridging dossier for ADM.3304.H.1.A.	ADM
KCP 8.3.1/01 (KCA 6.3.1/01)	Huauilmé J.-M.	2015a	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in grassland Raw Agricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid) under field conditions – 1 decline trial –Northern Europe - (Hungary) - 2014 Biotek Agriculture, Saint-Pouange, France Report No. BPL14/551/GC ADAMA No. 90017407 GLP, not published	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 8.3.1/02 (KCA 6.3.1/02)	Huauilmé J.-M.	2015b	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in grassland RawAgricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid) under field conditions – 1 decline trial and 2 harvest trials – Northern Europe (Hungary, United Kingdom and Poland) – 2015 Biotek Agriculture, Saint-Pouange, France. Report No. BPL15/587/GC ADAMA No. 90019106 GLP, not published	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 8.3.2/01 (KCA 6.3.2/01)	Huauilmé J.-M.	2015c	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and Clopyralid in cereals (winter wheat and spring barley) Raw agricultural commodities after one foliar application of AG-CDF1-480 EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of Clopyralid) under field conditions – 4 decline trials – Northern France (Northern Europe) - 2014 Biotek Agriculture, Saint-Pouange, France Report No. BPL14/535/GC ADAMA No. 90017678 GLP, not published	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM

KCP 8.3.2/02 (KCA 6.3.2/02)	Huaultmé J.-M.	2015d	Residue study of fluroxypyr-meptyl, 2,4 D 2-EHE and clopyralid in cereals (wheat and barley) Raw Agricultural Commodities after one foliar application of AG-CDF1-480-EC (108 g/L of fluroxypyr-meptyl + 565 g/L of 2,4 D 2-EHE + 30 g/L of clopyralid) under field conditions – 4 harvest trials (plus one backup trial) – United Kingdom, Northern France, Hungary and Poland (Northern Europe) – 2015 Biotek Agriculture, Saint-Pouange, France Report No. BPL15/579/GC ADAMA No. 90018802 GLP, not published	N	Y	Study report never submitted before to Poland study used primarily in the core dossier of AG-CDF1-480 EC	ADM
KCP 7.1.1/01	...	2015	Acute oral toxicity (Acute Toxic Class Method) in the rat with AG-CDF1-480 EC ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.1.2/01	2015	Acute dermal toxicity (limit test) in the rat with AG-CDF1-480 EC ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.1.3/01	...	2015	AG-CDF1-480 EC – Acute inhalation toxicity study (nose-only) in the rat ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.1.4/01	Gehrke, H.	2015	In vitro skin irritation: Human skin model test with AG-CDF1-480 EC BSL BIOSERVICE, Scientific Laboratories GmbH, Germany Sponsor ID: R-90017670 Project ID: 144996 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 7.1.4/02	...	2015	Acute dermal irritation/corrosion in the rabbit with AG-CDF1-480 EC ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.1.5/01	Schmitz, R.	2014	Screening for the eye irritancy potential using the bovine corneal opacity and Permeability Assay with AG-CDF1-480 EC BSL BIOSERVICE, Scientific Laboratories GmbH, Germany Sponsor ID: R-90017671 Project ID: 144997 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 7.1.5/02	2015	Acute eye irritation / corrosion in the rabbit with AG-CDF1-480 EC ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.1.6/01	2015	Test for sensitisation (Local Lymph Node Assay - LLNA) With AG-CDF1-480 EC ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 7.3/01	Hassler, S.	2018	2,4-D EHE – In vitro percutaneous penetration of [14C]2,4-D EHE formulated as AG-CDF1-480 EC1 through Human Skin Membranes Innovative Environmental Services (IES) Ltd, Switzerland Sponsor ID: 90021232 Report ID: 20170308 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 9.1.1/01	Crabtree, G.A	2015	[14C] 2,4-D: Aerobic soil metabolism and transformation in acidic soils Smithers Viscient (ESG) Ltd, UK Report No. 3200898, 10 August 2015 DOW AgroSciences No. 141222 PCTR No. 10001705-004-70101-0002 GLP: Yes Unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	2,4-D Task Force

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KCP 9.1.1/02	Swales, S.E. & Crabtree, G.A.	2015a	4-Chlorophenol: Aerobic soil degradation in three EU soils and one US soil Smithers Viscient (ESG) Ltd, UK Report No. 3200919, 28 August 2015 DOW AgroSciences No. 141220 PCTR No. 10001705-004-70101-0001 GLP: Yes Unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	2,4-D Task Force
KCP 9.1.2/01	Flörchinger, M.	2010a	Determination of the adsorption/desorption behaviour of Pyridinol (metabolite II of Fluroxypyr) in three soils eurofins-GAB GmbH, Germany Report no.: S09-02569 Document no.: 90012248 GLP, unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	ADM
KCP 9.1.2/02	Flörchinger, M.	2010b	Determination of the adsorption/desorption behaviour of Methoxy (metabolite III of Fluroxypyr) in three soils eurofins-GAB GmbH, Germany Report no.: S09-02570 Document no.: 90012249 GLP, unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	ADM
KCP 9.1.2/03	Swales, S.E. & Crabtree, G.A.	2015b	4-Chlorophenol: Adsorption in four EU soils and one US soil Smithers Viscient (ESG) Ltd, UK Report No. 3200920, 28 August 2015 DOW AgroSciences No. 141221 PCTR No. 10001705-004-70601-0001 GLP: Yes Unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	2,4-D Task Force
KCP 9.1.2/04	Swales, S.E. & Crabtree, G.A.	2015c	1,2,4-Benzenetriol: Adsorption in four EU soils and one US Soil Smithers Viscient (ESG) Ltd, UK Report No. 3200921, 28 August 2015 DOW AgroSciences No. 141224 PCTR No. 10001705-004-70601-0002 GLP: Yes Unpublished	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	2,4-D Task Force
KCP 9.2.4.1/01	Ritzenthaler, J.	2015a	Predicted environmental concentrations (PEC) of AG-CDF1-480 EC (375 g 2,4-D/L, 30 g Clopyralid/L and 75 g Fluroxypyr/L) in groundwater using FOCUS PELMO 5.5.3. DHD-Consulting GmbH, Germany Report No. ADM-2015-02 No GLP, not published	N	N	-	ADM
KCP 9.2.4.1/02	Ritzenthaler, J.	2015b	Predicted environmental concentrations (PEC) of AG-CDF1-480 EC (375 g 2,4-D/L, 30 g Clopyralid/L and 75 g Fluroxypyr/L) in groundwater using FOCUS PEARL 4.4.4. DHD-Consulting GmbH, Germany Report No. ADM-2015-09 No GLP, not published	N	N	-	ADM
KCP 9.2.5.1/01	Ritzenthaler, J.	2015d	Predicted environmental concentrations (PEC) of AG-CDF1-480 EC (375 g 2,4-D/L, 30 g Clopyralid/L and 75 g Fluroxypyr/L) and their degradation products in Surface Water (PECSW) and Sediment (PECSed) DHD-Consulting GmbH, Germany Report No. ADM-2015-04 No GLP, not published	N	N	-	ADM
KCP 10.1.1./01	...	2015	Avian acute oral toxicity study of AG-CDF1-480 EC - japanese quail - (limit test) ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM

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KCP 10.1.2.2/01	---	2012	Field study monitoring potential acute and long term effects of 2,4-D application in grassland on common vole populations in Germany and France --- GLP, unpublished	Y	Y	Study report never submitted before to Poland	ADM
KCP 10.1.2.2/02	Dietzen, C. and Grimm, T.	2015	2,4-D. Supportive information for the field study to monitor potential acute and long-term effects on common voles after application of 2,4-D in maize Project ID: P1520160 GLP no, unpublished	N	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/01	...	2014	Acute Toxicity of AG-CDF1-480 EC to Rainbow Trout (<i>Oncorhynchus mykiss</i>) in a 96-hour Static Limit Test ... GLP, not published	Y	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/02	Hermes, H., Wydra, V.	2014	Acute Toxicity of AG-CDF1-480 EC to <i>Daphnia magna</i> in a Static 48-hour Immobilisation Limit Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015326 Project ID: 90311220 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/03	Hermes, H., Wydra, V.	2015	Toxicity of AG-CDF1-480 EC to <i>Pseudokirchneriella subcapitata</i> in an Algal Growth Inhibition Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015333 Project ID: 90311210 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/04	Hermes, H., Wydra, V.	2015	Toxicity of AG-CDF1-480 EC to the Aquatic Plant <i>Lemna gibba</i> in a Static Growth Inhibition Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015323 Project ID: 90311240 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/05	Falk, S.	2015	AG-CDF1-480 EC: Growth inhibition of <i>Myriophyllum spicatum</i> in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90017682 Project ID: S15-00056 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.2.1/06	Gonsior, G.	2014	LAF 74: Growth inhibition of <i>Myriophyllum spicatum</i> in a water/sediment system testing Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: --- Project ID: S14-03291 GLP, not published	N	Y	Data protection started with renewal of authorisation of Aminopielik Standard 600 SL R-666/2018d dated on 26.11.2018	EU 2,4-D Annex III Taskforce
KCP 10.2.1/07	---	2015	1,2,4-benzenetriol: Toxicity to the rainbow trout <i>Oncorhynchus mykiss</i> under laboratory conditions (acute toxicity test—static) Sponsor ID: --- Project ID: -- GLP, not published	Y	Y	Data protection started with renewal of authorisation of Aminopielik Standard 600 SL R-666/2018d dated on 26.11.2018	EU 2,4-D Annex III Taskforce

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KCP 10.2.1/08	Zawadsky, C.	2015	1,2,4 Benzenetriol Toxicity to the Water Flea Daphnia magna Straus under Laboratory Conditions (Acute Immobilisation Test – Static) Eurofins Agrosciences Services EcoChem GmbH, Germany Sponsor ID: – Project ID: S15-00612 GLP, not published	N	Y	Data protection started with renewal of authorisation of Camaro 306 SE R- 615/2017d dated on 1.12.2017	EU 2,4-D Annex III Taskforce
KCP 10.2.1/09	Gonsior, G.	2015	1,2,4 Benzenetriol: Growth Inhibition of Myriophyllum spicatum in a Water/Sediment System Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: – Project ID: S15-00667 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	EU 2,4-D Annex III Taskforce
KCP 10.2.1/10	Gonsior, G.	2015	4-Chlorophenol: Growth Inhibition of Myriophyllum spicatum in a Water/Sediment System Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: -- Project ID: S15-00666 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	EU 2,4-D Annex III Taskforce
KCP 10.2.1/11	Gonsior, G.	2012	Fluroxypyr acid – Growth inhibition of Myriophyllum spicatum in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90015211 Project ID: S11-00188 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	ADM
KCP 10.2.1/12	Gonsior, G.	2012	METHOXY: Growth inhibition of Myriophyllum spicatum in a water/sediment system Eurofins Agroscience Services EcoChem GmbH, Germany Sponsor ID: 90015185 Project ID: S12-00026 GLP, not published	N	Y	Data protection started with renewal of authorisation of Tomigan Forte 102,5 SE R- 561/2017d dated on 7.11.2017	ADM
KCP 10.2.1/13	Hodson, P.V.	1984	Measurement of median lethal dose as a rapid indication of contaminant toxicity to fish Environmental Toxicology and Chemistry, Vol. 3, pp. 243–254, 1984 GLP no, published yes	N	N	–	Publication
KCP 10.2.1/14	Kühn, R., Oattard, M., Pernak, K. D., Winter, A.	1989	Results of the harmful effects of selected water pollutants (anilines, phenols, aliphatic compounds) to daphnia magna Wat. Res. Vol. 23, No. 4, pp. 495–499, 1989 GLP no, published yes	N	N	–	Publication
KCP 10.2.1/15	Cowgill, U.M., Milazzo, D.P., Landenberger, B.D.	1989	Toxicity of nine benchmark chemicals to skeletonema costatum, a marine diatom Environmental Toxicology and Chemisrry, Vol. 8, pp. 451–455, 1989 GLP no, published yes	N	N	–	Publication
KCP 10.2.1/16	Kühn, R., Pattard, M.	1990	Results of the harmful effects of water pollutants to green algae (Scenedesmus subspicatus) in the cell multiplication inhibition test. Sponsor: – Project ID: Water Research, Vol 24 (1): 31—38 GLP no, Published yes	N	N	–	Publication
KCP 10.3.1.1/01	Franke, M.	2015	Acute toxicity of AG-CDF1-480 EC to the honeybee Apis mellifera L. under laboratory conditions BioChem agrar, Germany Sponsor ID: R-90015322 Project ID: 14 10 48 114 B GLP, not published	N	Y	Study report never submitted before to Poland	ADM

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KCP 10.3.1.2/01	Noël, E.	2016	AG-CDF1-480 EC: A laboratory study to determine the chronic oral toxicity on the adult honey bees Apis mellifera L. (Hymenoptera: Apidae). Sponsor ID: 90019009 Project ID: 307SRFR15C05 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.3.1.3/01	Wilkins, S.	2018	AG-CDF1-480 EC1: In vitro 22 day toxicity test - repeated exposure to larval stage honeybee (Apis mellifera L.). (report number) Sponsor ID: 90020554 Project ID: FR/000764 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.3.2.2/01	Goßmann, A.	2014	Effects of AG-CDF1-480 EC on the Parasitoid Aphidius rhopalosiphi, Extended Laboratory Study - Dose Response Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015324 Project ID: 90311002 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.3.2.2/02	Goßmann, A.	2014	Effects of AG-CDF1-480 EC on the Predatory Mite Typhlodromus pyri, Extended Laboratory Study - Dose Response Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90015330 Project ID: 90311062 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.3.2.2/03	Goßmann, A.	2014	Effects of AG-CDF1-480 EC on the Lacewing Chrysoperla carnea, Extended Laboratory Study - Dose Response Test Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90017681 Project ID: 90311047 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.3.2.2/04	Röhlig, U	2015	Effects of AG-CDF1-480 EC on the predatory mite Typhlodromus pyri SCHEUTEN under extended laboratory conditions (under semi-field conditions aged residues on maize plants). BioChem agrar, Germany Sponsor ID: 90017680 Project ID: 14 10 48 070 A GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.4.1.1/01	Friedrich, S.	2014	Sublethal toxicity of AG-CDF1-480 EC to the earthworm Eisenia fetida in artificial soil with 5 % peat BioChemagrar Labor für biologische und chemische Analytik GmbH, Germany Sponsor ID: R-90015329 Project ID: 14 10 48 131 S GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.4.1/02	Wagenhoff, E.	2015	4-chlorophenol: Sublethal toxicity to the earthworm, Eisenia fetida (Annelida, Lumbricidae) in artificial soil with 10 % peat. Eurofins Agrosience Services EcoChem GmbH, Germany Sponsor ID: -- Project ID: S15-00154-L2 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R- 457/2017d dated on 11.09.2017	EU 2,4-D Annex III Taskforce

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.4.1/03	Witte, B.	2014	Effects of Methoxy (Fluroxyp.) on reproduction and growth of earthworms Eisenia fetida in artificial soil Institut für Biologische Analytik und Consulting IBACON GmbH, Germany Sponsor ID: 90017404 Project ID: 92411022 GLP, not published	N	Y	Data protection started with authorisation of Tomahawk 200 EC R-37/2017wu dated on 11.09.2017	ADM
KCP 10.4.2/01	Friedrich, S.	2014	Effects of AG-CDF1-480 EC on the reproduction of the collembolan Folsomia candida BioChemagrar Labor für biologische und chemische Analytik GmbH, Germany Sponsor ID: R-90015331 Project ID: 14 10 48 129 S GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.4.2/02	Friedrich, S.	2015	Effects of AG-CDF1-480 EC on the reproduction of the collembolan Folsomia candida BioChemagrar Labor für biologische und chemische Analytik GmbH, Germany Sponsor ID: R-90017683 Project ID: 15 10 48 133 S GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.4.2/03	Schulz, L.	2014	Effects of AG-CDF1-480 EC on the reproduction of the predatory mite Hypoaspis aculeifer BioChemagrar Labor für biologische und chemische Analytik GmbH, Germany Sponsor ID: R-90015325 Project ID: 14 10 48 130 S GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.4.2/04	Höhn, P.	2012	Methoxypyridine: Effects on the reproductive output of the springtail Folsomia candida Willem (Collembola, Isotomidae) using an artificial soil test with 5 % peat content, including Report Amendment 1 and 2 Eurofins Agrosciences Services EcoChem GmbH, Germany Sponsor ID: 90015180 Project ID: S 12-00021 GLP, not published	N	Y	Data protection started with renewal of authorisation of Gold 450 EC R-457/2017d dated on 11.09.2017	ADM
KCP 10.4.2/05	Geary, N.	2016	FXP 211-6MeO – A laboratory test to determine the effects of fresh residues on the springtail Folsomia candida (Collembola, Isotomidae) Mambo Tox Ltd., UK Sponsor ID: 90019202 Project ID: AGAN-16-24 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.5/01	Schulz, L.	2015	Effects of AG-CDF1-480 EC on the activity of soil microflora (Nitrogen and carbon transformation tests) BioChem agrar, Germany Sponsor ID: 90017685 / 90017684 Project ID: 15 10 48 049 C/N GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.5/02	Schöbinger, U.	2012	Effects of Pyridinol on the activity of the soil microflora – nitrogen transformation test – Eurofins Agrosciences Services EcoChem GmbH, Germany Sponsor ID: 90015212 Project ID: S12-00189 GLP, not published	N	Y	Data protection started with authorisation of Tomahawk 200 EC R-37/2017wu dated on 11.09.2017	ADM

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KCP 10.6.2/01	Marquardt, J Braje, I.	2014	Effect of AG-CDF1-480 EC on vegetative vigour of terrestrial plants AgroScience GmbH, Germany Sponsor ID: R-90015328 Project ID: AS353 GLP, not published	N	Y	Study report never submitted before to Poland	ADM
KCP 10.6.2/02	Marquardt, J Braje, I.	2014	Effect of AG-CDF1-480 EC on the seedling emergence and seedling growth of terrestrial plants AgroScience GmbH, Germany Sponsor ID: R-90015332 Project ID: AS352 GLP, not published	N	Y	Study report never submitted before to Poland	ADM