

Product name: CHR/H/FETEC-PART B 110 EC
Product code: Fenoxinn Max 110 EC, Herbos Max 110 EC
Active Substance: Fenoxaprop-P-ethyl 110 g/L

REGISTRATION REPORT – POLAND

Part B, Sec. 1 to 9

Reference List

Application for authorisation (Article 33)

Applicant: Innvigo Sp. z o.o.
MS Finalisation date: 02/04/2024

Section 1, 2, 4

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 2.1 KCP 2.3.1 KCP 2.4.2 KCP 2.5.2 KCP 2.6.1 KCP 2.7.1 KCP 2.7.3 KCP 2.7.4 KCP 2.8.2 KCP 2.8.6.1 KCP 2.8.6.2 KCP 2.8.6.3 KCP 2.11	Knapik, I.	2022	Determination of physicochemical properties of CHR/H/FETEC-PART B-PARTB 110 EC before and after accelerated storage test ICB/91/2021 GLP Unpublished	Y	Y	Chemiroł
KCP 2.1 KCP 2.4.2 KCP 2.7.6 KCP 2.8.2 KCP 2.8.6.2 KCP 2.11	Knapik, I.	2023	Determination of physicochemical properties of CHR/H/FETEC-PARTB 110 EC after 12 months shelf-life test ICB/92/2021 GLP Unpublished	Y	Y	Chemiroł
KCP 2.5.1	Kupiec, J.	2022	CHR/H/FETEC-PART B-PART b 110 EC Viscosity determination BF-64/21 GLP Unpublished	Y	Y	Chemiroł
KCP 2.2.2	Flasińska, P.	2022	CHR-H-FETEC-Part B 110 EC Determination of auto-ignition temperature and oxidizing properties. Study code: BC-01/22 GLP Unpublished	Y	Y	Chemiroł
KCP 2.2.1	Buczkowski, D.	2022	CHR/H/FETEC-Part B 110 EC Determination of explosive properties Study code: BW-36/21 GLP Unpublished	Y	Y	Chemiroł
KCP 2.6.1	I. Knapik	2023	Determination of physicochemical properties of CHR/H/FETEC-PART B-PARTB 110 EC ICB/84/2023 GLP Unpublished	Y	Y	Chemiroł
KCP 2.9.1	I. Knapik	2023	Determination of physical compatibility of TRIBEN SUPER 50 SG (CHR/H/1TR 50 SG) with CHR/H/FETEC-PARTB 110 EC ICB/71/2023	Y	Y	Chemiroł

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GLP Unpublished			
KCP 2.9.1	I. Knapik	2023	Determination of physical compatibility of CHR/H/FETEC-PARTB 110 EC with GALAPER 200 EC ICB/72/2021 GLP Unpublished	Y	Y	Chemirol
KCP 2.7.4 KCP 2.8.6.1 KCP 2.8.6.2	I. Knapik	2023	Determination of physicochemical properties of CHR/H/FETEC-PARTB 110 EC after storage test under low temperature conditions ICB/38/2023 GLP Unpublished	Y	Y	Chemirol
KCP 2.9.2	Knapik	2023	Determination of chemical compatibility of CHR/H/FETEC-PARTB 110 EC with GALAPER 200 EC Company Report No ICB/86/2023 ICB Pharma Jaworzno Poland GLP Unpublished	Y	Y	Chemirol
KCP 2.9.2	Knapik	2023	Determination of chemical compatibility of TRIBEN SUPER 50 SG (CHR/H/1TR 50 SG) with CHR/H/FETEC-PARTB 110 EC Company Report No ICB/85/2023 ICB Pharma, 10 Lema Street, 43-600 Jaworzno Poland GLP Unpublished	Y	Y	Chemirol

Section 3

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into winter wheat to control of weeds, Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/025/PO GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into winter wheat to control of weeds, Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/026/PO GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2021	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into winter wheat to control of weeds, Poland, 2021. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2021/034/PO GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2021	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into winter wheat to control of weeds, Poland, 2021. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2021/035/PO GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Łukasz Sobiech	2021	Comparison of the effectiveness of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the	Y	Y	Chemirol Sp. z o.o.

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			control of weeds in winter wheat Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Report no.: AH/21/PO/10/Mr GEP - yes Unpublished			
KCP 6 KCP 6.2	Łukasz Sobiech	2021	Comparison of the effectiveness of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the control of weeds in winter wheat Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Report no.: AH/21/PO/10/Ra GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Zdzisław Jaskólski	2020	Comparison of the effectiveness of the herbicides CHR / H / FET 110 EC Part A and CHR / H / FETEC 110 EC Part B in Winter Wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL20-221-336HE GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Zdzisław Jaskólski	2020	Comparison of the effectiveness of the herbicides CHR / H / FET 110 EC Part A and CHR / H / FETEC 110 EC Part B in Winter Wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL20-222-336HE GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Joanna Guzińska	2020	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to winter wheat .Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/059/PO	Y	Y	Chemirol Sp. z o.o.

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GEP - yes Unpublished			
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Joanna Guzińska	2020	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to winter wheat .Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/060/PO GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Beata Szymańska	2020	Phytotoxicity assessment of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the cultivation of spring and winter cereals. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Report no.: AH/20/PO/21/Gr GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Joanna Guzińska	2021	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to spring wheat. Poland, 2021. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2021/038/PJ GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Zdzisław Jaskólski	2021	Comparison of the selectivity of the herbicides CHR / H / FET 110 EC Part A and CHR / H / FETEC 110 EC Part B in Spring wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL21-420-336HE GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2	Joanna Guzińska	2021	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to winter barley. Poland, 2021. A.T Sp. z o.o.	Y	Y	Chemirol Sp. z o.o.

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6.4.3			ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2021/037/JO GEP - yes Unpublished			
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Beata Szymańska	2021	Phytotoxicity assessment of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the cultivation of spring and winter cereals. Poznań University of Life Sciences, Research and Education Center Gorzyń, Wojska Polskiego 28, 60-637 Poznań Report no.: AH/21/JO/10/Br GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into spring barley to control of weeds, Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/008/JJ GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into spring barley to control of weeds, Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/058/JJ GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Joanna Guzińska	2021	Efficacy evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied into spring barley to control of weeds, Poland, 2021. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2021/036/JJ GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6 KCP 6.2	Łukasz Sobiech	2021	Comparison of the effectiveness of CHR/H/FET 110 EC - Part A and	Y	Y	Chemirol Sp. z o.o.

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			CHR/H/FETEC 110 EC - Part B in the control of weeds in spring barley Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Report no.: AH/20/JJ/21/Br GEP - yes Unpublished			
KCP 6 KCP 6.2	Łukasz Sobiech	2021	Comparison of the effectiveness of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the control of weeds in spring barley Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Report no.: AH/21/JJ/10/Ra GEP - yes Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 6 KCP 6.2	Zdzisław Jaskólski	2021	Comparison of the effectiveness of the herbicides CHR / H / FET 110 EC Part A and CHR / H / FETEC 110 EC Part B in Spring barley. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL21-418-336HE GEP - yes Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 6 KCP 6.2	Zdzisław Jaskólski	2021	Comparison of the effectiveness of the herbicides CHR / H / FET 110 EC Part A and CHR / H / FETEC 110 EC Part B in Spring barley. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL21-419-336HE GEP - yes Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Joanna Guzińska	2020	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to spring barley Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno	Y	Y	Chemiroł Sp. z o.o.

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: A.T/2020/061/JJ GEP - yes Unpublished			
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Joanna Guzińska	2020	Selectivity evaluation of herbicides CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B when applied to spring barley Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Report no.: A.T/2020/062/JJ GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.
KCP 6.4 KCP 6.4.1 KCP 6.4.2 KCP 6.4.3	Beata Szymańska	2020	Phytotoxicity assessment of CHR/H/FET 110 EC - Part A and CHR/H/FETEC 110 EC - Part B in the cultivation of spring and winter cereals. Poznań University of Life Sciences, Research and Education Center Gorzyń, Wojska Polskiego 28, 60-637 Poznań Report no.: AH/20/JJ/21/Gr GEP - yes Unpublished	Y	Y	Chemirol Sp. z o.o.

Section 5

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 5.1./01	Knapik, I.	2022	Validation of analytical method for CHR/H/FETEC - PARTB 110 EC for determination of cloquintocet-mexyl and fenoxaprop-P-ethyl Study code: ICB/90/2021 ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND GLP Unpublished	Y	Y	Chemiroł

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

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 5/01	Kaune A.	2003a	Description and validation of an analytical method to determine AE F046360, AE F088406 and AE F054014 in cereal shoot, straw and grain. Bayer CropScience GmbH, DEU; Residues and Human Exposure, Frankfurt Document No: C027353 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 5/02	Rosati D.	2003a	Independent laboratory validation of analytical method AM01/02 for the determination of residue in wheat grain of AE F046360 and its metabolites AE F088406 and AE F054014. Document No: C029562 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 5/03	Clayton B., Parkes R.L.	1993a	Method validation for determination in soil, water and application cards of Fenoxaprop-P-ethyl and its metabolites, Fenoxaprop-P-acid and benzoxazolone Generated by: EN-CAS; Document No: A51877 GLP / GEP Yes unpublished	N	Y	BCS
KCP 5/04	Neuss B.	1999i	Enforcement method for water by HPLC-UV/VIS AE F046360 and its metabolites AE F088406 and AE F054014 Fenoxaprop-P-ethyl Code: AE F046360 Generated by: Hoechst Schering AgrEvo GmbH; Rueckstaende und Verbrauchersicherheit, Frankfurt Document No: C005936 GLP / GEP No	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 5/05	Neuss B.	2000a	Validation of method EM F10/99-0 AE F046360 and its metabolites AE F088406 and AE F054014 Fenoxaprop-P-ethyl, Code: AE F046360 Generated by: Aventis CropScience GmbH, DEU; Residues and Human Exposure, Frankfurt Document No: C008304 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 5/06	Reichert N.	1994a	Development and validation of a method in air for determining, Fenoxaprop-Pethyl, Code: Hoe 046360 Generated by: Res.Consult.Comp., DEU; Document No: A56140 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 5/07	Glaenzel A.	2005	Methodenentwicklung und –Validierung zur Bestimmung von Fenoxaprop-Pethyl (HOE 046360) in Luft Addendum to final report Code: AE F046360 Generated by: RCC Ltd., Itingen, CHE Document No: C046678 GLP / GEP: Yes Unpublished	N	Y	BCS

Section 6

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 7.1.1 – 7.1.6	Žero, K.	2022	Toxicological classification of product CHR/H/FETEC-PART B 110 EC based on calculation method taking into consideration health hazards of constituent substances. non GLP Unpublished	Y	Y	Chemirol

Section 7

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

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6/01	Fuchsbichler G.	1993b	Storage stability in wheat and validation of analytical method AL 58/86. Hoe 046360. Hoe 088406 and Hoe 054014 Universitaet Muenchen; Document No: A51681 GLP I GEP Unpublished	N	Y	BCS
KCP 6/02	Ver Hey Margaret E.	1992a	Determination of the residue in barley grain and straw.Storage stability of Hoe 033171 or Hoe 046360 and their metabolites Hoe 053022 and Hoe 054014 Analytical Development corporation; Document No: A49224 GLP / GEP Unpublished	N	Y	BCS
KCP 6.1.1/01	Schwalbe-Fehl M., Schmidt E., Koecher H.	1987b	Metabolism and degradation kinetics in wheat (Triticum aestivum). Hoe 033171 - 14C Hoechst AG; GBC Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A36855 GLP I GEP Yes Unpublished	N	Y	BCS
KCP 6.1.1/02	Wink O., Kuenzler K., Wuerz S.	1987a	Identification and characterization of the water-soluble conjugates in wheat. Hoe 033171 -14C Hoechst AG; GBC-Analytisches Laboratorium Document No: A36657 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.1.1/03	Schwalbe-Fehl M., Schmidt E., Koecher H.	1986a	Residue determinations in wheat (Triticum aestivum) after application of 183 g active ingredient/ha in presence of Hoe 070542. Fenoxaprop-ethyl. Hoe 033171-14C Hoechst AG; GBC-Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A34525 GLP / GEP Yes Unpublished	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6.1.1/05	Wink O.. Kuenzler K.. Lemke G.	1987a	Residue determination in wheat (Triticum aestivum) after application of 110 g active ingredient/ha (and soil) Hoe 046360-chlorophenyl-U-14C Hoechst AG; GBC-Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A35778 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.1.1/06	Wink O.. Kuenzler K.. Lemke G.	1986a	Racemization in soy beans and wheat of Hoe 046360-chlorophenyl-U-14C Hoechst AG; GBC-Analytisches Laboratorium Document No: A35943 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.1.1/07	Buerkle L.W.	2000e	Identification of residues in wheat (Triticum aestivum) following treatment with 14CFenoxaprop- P-ethyl at a rate of 90 g as./ha Code: (U-14C-chlorophenyl)-AE F04636 Aventis CropScience GmbH. DEU; Oekochemie. Frankfurt Document No: C009798 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.1.2/01	Buerkle W.L.. Becker A.	1997a	Code: Hoe 046360 00 ZE98 0004 Chlorophenyl-U-14C-Hoe 046360 Influence of the Safener Hoe 107892 on the Metabolism of the Radiolabeled Herbicide Fenoxaprop-Pethyl. Hoe 046360. in Barley (Hordeum vulgare) Hoechst Schering AgrEvo GmbH; Environmental Sciences Frankfurt Document No: A58851 GLP I GEP Yes Unpublished	N	Y	BCS
KCP 6.1.3.1/01	Wink O.. Kuenzler K.. Lemke G.. Haberkorn B.. Mueller H.J.	1988a	Metabolism and kinetics in rice plants (Oryza sativa) under field conditions. Hoe 046360- chlorphenyl-U-14C Hoechst AG; GBC-Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A38627 GLP / GEP Yes Unpublished	N	Y	BCS
KCP	Buettner B..	1988a	Degradation behaviour in/on rice plants	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
6.1.3.2/01	Kuenzler K., Lemke G., Mueller H.J.		(Oryza sativa) under field conditions. Hoe 046360-dioxyphenyl-1-14C Hoechst AG; GBC-Analyfisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A40366 GLP I GEP Yes Un ublished			
KCP 6.2/01	xxxxxxx	1989o	Metabolism in the lactating goat following repeated oral administration Hoe 033171-14C xxxxxxxxxxxxxxxx; Document No: A41369 GLP I GEP Yes Un ublished	N	Y	BCS
KCP 6.2/02	xxxxxxxxx	1990b	Metabolism in the lactating goat following repeated oral administration. Reply to EPAMemorandum (Subject: PP 9F 3714. EPA Reg.No.8340-GI.). Fenoxaprop-ethyl in or on wheat. CT1D 040889. Hoe 033171-14C xxxxxxxxxxxxxxxxxxxxxxxx Document No: A42690 GLP I GEP Unpublished	N	Y	BCS
KCP 6.2/04	xxxxxxxxx	1987a	Ruminant feeding study. Code: Hoe 033171 Hoechst AG; xxxxxxxxxxxxxxxx Document No: A36705 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.2/05	xxxxxxxxxxx	1989a	Distribution and excretion after repeated oraladministration to laying hen of 14C-Hoe 033171 xxxxxxxxxxxxxxxxxxxxxxxx Document No: A40877 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.2/06	xxxxxxx	1994a	Nature of residue in laying hens of 14CFenoxaprop- ethyl xxxxxxxxxxxxxxxxxxxx; Document No: A53203 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.3.1/01	Sochor H.	1993 bo	Report on plant protection residue trial Hoe 046360 24EW14 A201 Universitaet Muenchen; Document No: A50817	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GLP / GEP Unpublished			
KCP 6.3.1/02	Sochor H.	1993 bn	Report on plant protection residue trial Hoe 046360 24EW14 A201 Universitaet Muenchen; Document No: A50818 GLP I GEP Unpublished _	N	Y	BCS
KCP 6.3.2/02	Sochor H.	1993 bm	Report on plant protection residue trial Hoe 046360 24 EW14 A201 Universitaet Muenchen; Document No: A50836 GLP / GEP Unpublished	N	Y	BCS
KCP 6.3.2/03	Sochor H.. Idstein H.	1993 a	Report on plant protection residue trial Hoe 046360 24 EW14 A201 Universitaet Muenchen; Document No: A50837 GLP / GEP Unpublished	N	Y	BCS
KCP 6.3.1/03	Helgers A.. Idstein H.. Junker H.	1996 a	Fenoxaprop-P-ethyl and Hoe 107892 oil in water emulsion 55 and 30 g/l Code: Hoe 46360 24 EW08 A802 Determination of residues of Hoe 046360 and Hoe 107892 to establish a maximum residue level following one application in different wheat and durum wheat varieties under field conditions in southern Europe Hoechst Schering AgrEvo GmbH; Residues and User Safety. Frankfurt Document No: A57042 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 6.6.2.1/01	Buerkle W.L.. Wink O.. Koecher H.	1987 a	Confined accumulation study on rotational crops sown 30 days and one year after application of 0.11 kg as/ha Hoe 046360-14C Hoechst AG; GBC-Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A37484 GLP / GEP Yes Unpublished	N	Y	BCS
KCP	Schwalbe-	1985 a	Confined accumulation study on rotational	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
6.6.2.2/01	Fehl M.. Steinau M.. Mueller H.J.		crops planted 111 days after treatment of the first crop Hoe 033171-14C Hoechst AG; GBC-Analytisches Laboratorium Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A31992 GLP / GEP Yes Unpublished			

Section 8

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.1.3, KCP 9.2.4, KCP 9.2.5	-	2023	CHR/H/FETEC-PART B 110 EC Predicted environmental concentration of Fenoxaprop-P-ethyl and its metabolites in soil, ground water and surface water. Innvigo Sp. z o.o. Non GLP Unpublished	N	Y	Innvigo

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

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.1/01	Allan J.G.	1999	The adsorption/desorption of (14C)-AE F054014 on nine soils and one sediment Generated by: AgrEvo USA Company; Environmental Chemistry Department, Pikeville Document No: C000919 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/02	Allan J.G.	2004	The adsorption/desorption of (14C)-AE F054014 on nine soils and one sediment Amended Report BM98E505A Performing laboratory: BCS, Stilwell, KS 66085 Document No: B004850 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/04	Belyk M.B., Gadsby M.C.	1991b	Field persistence and dissipation of Hoe 046360 and Hoe 070542 over a one, two and three year period Generated by: Hoechst Canada Inc.; AgrEvo USA Company; Wilmington Document No: C000913 GLP / GEP yes Unpublished	N	Y	BCS
KCP 9.1/05	Buerkle L.W.	1999	Estimation of the reaction with photochemically produced hydroxyl radicals in the atmosphere Code: AE F046360 Generated by: Hoechst Schering AgrEvo GmbH; Entwicklung Umweltforschung, Frankfurt Document No: C003258 GLP / GEP not applicable	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 9.1/06	Buerkle W.L., Schuld G., Grundschoettel P.	1986	Aerobic soil metabolism study Hoe 033171-dioxyphenyl-1-14C Generated by: Hoechst AG; GBCAnalytisches Laboratorium Document No: A32791 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/07	Buettner B., Schweighoefer U., Kuenzler K.	1992	Aerobic soil metabolism study at 11 and 21 C Hoe 046360-chlorophenyl-U-14C Generated by: Hoechst AG; GB C / Produktentwicklung Oekologie 1 Document No: A47274 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/08	Buhl H.J., Schwab W., Mueller A.	1993	Leaching behaviour of the formulated nonaged active ingredient in the presence of Hoe 070542 (Hoe 046360 01 EW11 A2) in the LUFA standard soils 2.1, 2.2 and 2.3 and leaching behaviour of the aged active ingredient in the LUFA standard soil 2.1 Hoe 04636 Generated by: Hoechst AG; Produktentwicklung Oekologie 1, Frankfurt Document No: C003248 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/09	Jene B.	1999	Fitting of transformation parameters of Fenoxaprop-P-ethyl and its main metabolites in aerobic metabolism studies with different soils at different temperatures using TOPFIT 2.0, Code: AE F046360 Generated by: Hoechst Schering AgrEvo GmbH; Environmental Sciences, Frankfurt Document No: C003223 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.1/10	Kley C.	2002a	Kinetic evaluation of the anerobic soil metabolism of Fenoxaprop-P-ethyl using TopFit 2.0 Code: AE F046360, AE F88406, AE F054014, AE F096918, AE F040356 Generated by: Bayer CropScience GmbH, DEU; Oekochemie, Frankfurt Document No: C025415 GLP / GEP not applicable Unpublished	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.1/11	Reynolds Joanne L.	1992	Adsorption and desorption in four soils of 14C-Fenoxaprop-P-ethyl Generated by: Xenobiotics Laboratories Inc; Document No: A51332 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/12	Rupprecht J.K.	1999	The adsorption/desorption of (14C)-AE F088406 on six soils and one sediment Generated by: AgrEvo USA Company; Environmental Chemistry Department, Pikeville Document No: C000921 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/13	Sarafin R., Jordan H.-J.	1989	Photodegradation on soil Hoe 033171-14C (Fenoxaprop-ethyl) Generated by: Hoechst AG; GBCAnalytisches Laboratorium Document No: A40297 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.1/14	Schaefer D.	1999	Kinetic evaluation of the aerobic soil metabolism of Dioxy-phenyl-1-14C-labelled AE F033171 in two soils using TopFit 2.0 Code: AE F033171 Generated by: Hoechst Schering AgrEvo GmbH; Environmental Sciences, Frankfurt Document No: C003815 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.1/15	Schwab W.	1993a	Aerobic soil metabolism (addendum to report CB051/87, A39289),Hoe 046360 - chlorophenyl-14C Generated by: Hoechst AG; GB C / Produktentwicklung Oekologie 1 Document No: A49512 GLP / GEP yes Unpublished	N	Y	BCS
KCP 9.1/16	Schwab W.	1993b	Aerobic soil metabolism study (addendum to report CB058/85, A32791) Hoe 033171-dioxyphenyl-1-14C Generated by: Hoechst AG; GB C / Produktentwicklung Oekologie 1 Document No: A49511 GLP / GEP yes Unpublished	N	Y	BCS
KCP 9.1/17	Stumpf K., Dambach P.	1988	Aerobic soil metabolism, Hoe 046360 - chlorophenyl-14C Generated by: Hoechst AG;	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GBCAnalytisches Laboratorium Document No: A39289 GLP / GEP Yes Unpublished			
KCP 9.1/18	Tarara G.	1999b	Metabolic fate of the 4-hydroxyphenoxypionic acid moiety and discussion of the radiolabel position Fenoxaprop-P-ethyl Code: AE F046360 Generated by: Hoechst Schering AgrEvo GmbH; Entwicklung Umweltforschung, Frankfurt Document No: C005529 GLP / GEP not applicable (statement) Unpublished	N	Y	BCS
KCP 9.1/19	Tarara G.	2003	Fenoxaprop-p-ethyl, AE F046360, Environmental Fate and Behaviour: The influence of the addition of a safener on the leaching behaviour and soil degradation of the active ingredient. Statement (Report No MEF-401/03) Generated by BCS AG, D-40789 Monheim Document No: C038236 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.1/20	Tarara G.	2004a	Identity of volatiles as 14CO ₂ : Hoe 046360-chlorophenyl-14C, Aerobic soil metabolism Generated by: BCS AG, Monheim, Germany Document No: A39289 GLP/GEP: not applicable (statement) Unpublished	N	Y	BCS
KCP 9.1/21	Tarara G.	2004b	Validity of study: Aerobic soil metabolism study using Hoe 033171-dioxyphenyl-1-14C Generated by: BCS AG, Monheim, Germany Document No: C045288 GLP/GEP: not applicable (statement) Unpublished	N	Y	BCS
KCP 9.1/22	Voelkel W.	2001a	14C-AE F046360/14C-AE F033171: Anaerobic soil degradation Generated by: RCC Ltd., Itingen, CHE; Environmental Chemistry & Pharanalytics Division Aventis CropScience GmbH, DEU; Oekochemie, Frankfurt Document No: C024193 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.2/01	Burgener, A.	1999a	Hydrolysis of 14C-AE F054014 at different pH values	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Generated by: RCC Ltd, Environmental Chemistry & Pharamanalytics Division, Itingen, Switzerland Report No: 717232 GLP / GEP: yes Unpublished			
KCP 9.2/02	Burgener A.	1999b	Aqueous photolysis of 14C-AE F054014 under laboratory conditions Generated by: RCC Ltd., Itingen, CHE; Environmental Chemistry & Pharamanalytics Division, Hoechst Schering AgrEvo GmbH; Entwicklung Umweltforschung, Frankfurt Report No: 717243 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 9.2/03	Fitzmaurice	2004	[14C]-Fenoxaprop-p-ethyl: Degradation and retention in two water/sediment systems. Code AE F046360 Generated by: Battelle ArgiFood Ltd, Battelle House, Ongar, UK Report No. C046009 GLP / GEP: no unpublished	N	Y	BCS
KCP 9.2/04	Gildemeister H., Fleischbein I.	1988	Examination of the leaching behaviour in accordance with BBA Guideline IV, 4-2, Code: Hoe 046360 Generated by: Hoechst AG; GBCAnalytisches Laboratorium Document No: A43632 GLP / GEP yes Unpublished	N	Y	BCS
KCP 9.2/05	Goerlitz G., Rutz U.	1988	Adsorption in the system soil/water Code: Hoe 088406 Generated by: Hoechst AG; GBCAnalytisches Laboratorium Document No: A38826 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.2/06	Hardy, I. A. J. & M. Patel	2004	Fenoxaprop-p-ethyl: Kinetic modelling analysis of data from a water sediment study. Generated by: Battelle ArgiFood Ltd, Battelle House, Ongar, UK Report No. CX/04/072 GLP / GEP: no unpublished	N	Y	BCS
KCP 9.2/07	Kley C.	2002b	Kinetic evaluation of the anaerobic aquatic metabolism of Fenoxaprop-P-ethyl in	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			water/sediment systems using TopFit 2.0, Codes: AE F046360, AE F088406, AE F054014, AE F096918, AE F040356 Generated by: Bayer CropScience GmbH, DEU; Oekochemie, Frankfurt Document No: C025414 GLP / GEP not applicable Unpublished			
KCP 9.2/08	Kley C.	2002c	Kinetic evaluation of the aerobic aquatic metabolism of U-14C-chlorophenyl labelled Fenoxaprop-P-ethyl in two water/sediment systems using TopFit 2.0 Codes: AE F046360, AE F088406, AE F054014, AE F040356 Generated by: Bayer CropScience GmbH, DEU; Environmental Chemistry, Frankfurt Document No: C025413 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.2/09	Schollmeier M.; Eyrich U	1993	Determination of the abiotic hydrolysis as a function of pH according to OECD Guideline No. 111 and EEC Guideline C.7. Hoe 088406 (Fenoxaprop-P) Generated by: Hoechst AG, Produktentwicklung GB-C, Oekologie I, Frankfurt, Germany Report No: CP93/009 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 9.2/10	Schwab, W.	1993c	Hoe 046360-14C: Photodegradation of Fenoxaprop-P-ethyl in surface water, sterile buffer and distilled water Generated by: Hoechst AG; GB-C, Produkt-entwicklung Oekologie I, Frankfurt; Germany Report No: CB91/035 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 9.2/11	Tarara G.	2000	Degradation in two sediment/watersystems at 20 degrees C under aerobic conditions (U-14C-chlorophenyl)AE F046360 Generated by: Hoechst Schering AgrEvo GmbH; Entwicklung Umweltforschung, Frankfurt Report No: CB98/113 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 9.2/12	van der Gaauw, A.	2002	[14C]-Fenoxaprop-p-ethyl: Hydrolysis at five different pH values. Generated by: RCC Ltd., Itingen, CHE;	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Environmental Chemistry & Pharamalytics Division, Bayer CropScience GmbH, DEU; Metabolism and E-Fate, Frankfurt Report No: 815670 GLP / GEP: yes Unpublished			
KCP 9.2/13	Voelkel W.	2000	Degradation and metabolism in an anaerobic aquatic system, Code: 14C-AE F046360/14C-AE F033171 Generated by: RCC Ltd, Itingen, CH; Environmental Chemistry & Pharamalytics Division Hoechst Schering AgrEvo GmbH; Umweltforschung, Frankfurt Report No: 725040 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 9.2/14	Kley C.	2002b	Predicted environmental concentrations in soil (PECs) of Fenoxaprop-P-ethyl and its metabolites from application to cereals in Europe Code: AE F046360, AE F088406, AE F054014 Generated by: Bayer CropScience GmbH, DEU; Oekochemie, Frankfurt Document No: C025416 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.2/15	Kley C.	2002d	Leaching risk assessment for Fenoxaprop-P-ethyl and metabolites for the application in Europe following FOCUS procedure, Code: AE F046360, AE F088406, AE F054014 Generated by: Bayer CropScience GmbH, DEU; Oekochemie, Frankfurt Document No: C025418 GLP / GEP not applicable Unpublished	N	Y	BCS
KCP 9.2/16	Roepke, B.	2004	Predicted environmental concentrations in surface water and sediment (PECsw, PECsed) of fenoxaprop-p-ethyl and its metabolites calculated according to FOCUS for use in cereals in Europe. Code AE F046360 Generated by: Bayer CropScience, AG; Institute for Metabolism and Environmental Fate, Monheim, Germany Report No. MEF-04/541 GLP / GEP: yes unpublished	N	Y	BCS
KCP 9.3/01	Hellpointner, E.	2004	Calculation of the chemical lifetime of fenoxaprop-p-acid AE F088406 in the	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			troposphere Generated by: Bayer CropScience AG, Monheim, Germany Document No.: C043983 GLP / GEP Yes Unpublished			

Section 9

List of data submitted by the applicant and relied on

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.1.1	Żero, K.	2022	Fenoxaprop-P-ethyl - TER Calculations for Terrestrial Vertebrates Chemrol GLP No Unpublished	N	Y	Chemrol
KCP 10.1.2	Żero, K.	2022	Fenoxaprop-P-ethyl - TER Calculations for Terrestrial Vertebrates Chemrol GLP No Unpublished	N	Y	Chemrol
KCP 10.2/01	Szlauer, S.	2022	CHR/H/FETEC-PARTB 110 EC <i>Daphnia</i> sp., Acute Immobilisation Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland Study Code: EMI/4/538/2020 GLP Unpublished	Y	Y	Chemrol
KCP 10.2/01 - 1	Szlauer, S.	2023	Amendment No. 1 to the FINAL REPORT <i>Daphnia</i> sp., Acute Immobilisation Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland Study Code: EMI/4/538/2020 GLP Unpublished	Y	Y	Chemrol
KCP 10.2/02	Domagała, J.	2022	Freshwater algae (<i>Raphidocelis subcapitata</i>) growth inhibition test of the test item CHR/H/FETEC-PART B 110 EC according to OECD 201 guideline SORBOLAB Research Laboratory LLC, Zaniemyska Street 11, 61-029 Poznań, Poland Study Code: 0038/0111/E GLP Unpublished	Y	Y	Chemrol
KCP 10.2/03	Woźniak, A.	2022	Freshwater alga (<i>Navicula pelliculosa</i>) growth inhibition test of the test item CHR/H/FETEC-PART B 110 EC according to OECD 201 guideline SORBOLAB Research Laboratory LLC, Zaniemyska Street 11, 61-029 Poznań, Poland	Y	Y	Chemrol

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Study Code: 0038/0111/E GLP Unpublished			
KCP 10.2/04	Kubisiak, K.	2022	<i>Lemna gibba</i> growth inhibition test of the test item CHR/H/FETEC-PART B 110 EC according to OECD guideline 221 SORBOLAB Research Laboratory LLC, Zaniemyska Street 11, 61-029 Poznań, Poland Study Code: 0038/0112/E GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.1/01	Grzesica, M.	2020	CHR/H/FETEC-PARTB 110 EC Honeybees (<i>Apis mellifera</i> L.), Acute Oral Toxicity Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland Study Code: EMI/4/538/2020 GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.1/02	Grzesica, M.	2020	CHR/H/FETEC-PARTB 110 EC Honeybees (<i>Apis mellifera</i> L.), Acute Contact Toxicity Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland Study Code: EMI/4/539/2020 GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.1/03	Woźniak, A.	2022	Honey bee larval toxicity test following repeated exposure of the test item CHR/H/FETEC-PART B 110 EC according to OECD GD 239 ENV/JM/MONO(2016)34 SORBOLAB Research Laboratory LLC, Zaniemyska Street 11, 61-029 Poznań, Poland Study Code: 0038/0114/E GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.1/04	Grzesica, M.	2020	CHR/H/FETEC-PARTB 110 EC Honeybees (<i>Apis mellifera</i> L.), Chronic Oral Toxicity Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland	Y	Y	Chemiroł

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Study Code: EMI/4/551/2020 GLP Unpublished			
KCP 10.3.2/01	Kulec-Płoszczyca, E.	2022	An extended laboratory test for evaluating the effects of CHR/H/FETEC – PART B 110 EC on the predatory mite, <i>Typhlodromus pyri</i> (Sch.) Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: B-111-22 GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.2/02	Woźniak, A.	2022	Extended laboratory test to evaluate effects on <i>Aphidius rhopalosiphii</i> (DeStephani-Perez) of the test item CHR/H/FETEC-PART B 110 EC; SORBOLAB Research Laboratory LLC; Zaniemska Street 11; 61-029 Poznań, Poland Study Code: 0038/0113/E GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.2/03	Kulec-Płoszczyca, E.	2022	An extended laboratory test for evaluating effects of CHR/H/FETEC - PART B 110 EC on the green lacewing, <i>Chrysoperla carnea</i> (Sch.) Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: B-113-22 GLP Unpublished	Y	Y	Chemiroł
KCP 10.3.2/04	Kulec-Płoszczyca, E.	2022	An extended laboratory test for evaluating effects of CHR/H/FETEC - PART B 110 EC on the ladybird beetle, <i>Coccinella septempunctata</i> (L.) Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna,	Y	Y	Chemiroł

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Poland Study Code: B-112-22 GLP Unpublished			
KCP 10.3.2/05	Ch. Van Staden	2023	CHR/H/FETEC-Part B 110 EC – A Series of Aged-Residue Extended Laboratory Tests to Determine Effects on the Ladybird Beetle, <i>Coccinella septempunctata</i> (Coleoptera: Coccinellidae) CHR-23-01 Mambo-Tox A Division of Cawood Scientific Ltd. 2 Venture Road, University Science Park, Southampton SO16 7NP, UK GLP Unpublished	Y	Y	Chemirool
KCP 10.4.1/01	Pieczka, P.	2022	CHR/H/FETEC-PART B 110 EC Earthworm reproduction test (<i>Eisenia andrei</i>) Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: G-01-22 GLP Unpublished	Y	Y	Chemirool
KCP 10.4.1/02	Wróbel, A.	2022	CHR/H/FETEC- PARTB 110 EC Collembolan (<i>Folsomia candida</i>) Reproduction Test Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: G-02-22 GLP Unpublished	Y	Y	Chemirool
KCP 10.4.1/03	Wróbel, A.	2022	CHR/H/FETEC- PARTB 110 EC Predatory mite (<i>Hypoaspis (Geolaelaps) aculeifer</i>) reproduction test in soil Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna,	Y	Y	Chemirool

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Poland Study Code: G-03-22 GLP Unpublished			
KCP 10.5.1/01	Dec, W.	2020	CHR/H/FETEC- PARTB 110 EC Soil Microorganisms: Nitrogen Transformation Test Ecomelius Institute Sp. z o. o. Kalinowa 2, Zaborze 43-520 Chybie, Poland Study Code: EMI/4/547/2020 GLP Unpublished	Y	Y	Chemiroł
KCP 10.6.1/01	Wróbel, A.	2022	CHR/H/FETEC-PART B 110 EC Terrestrial Plant Test: Vegetative Vigour TestTerrestrial Plant Test: Seedling Emergence and Seedling Growth Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: G-05-22 GLP Unpublished	Y	Y	Chemiroł
KCP 10.6.1/02	Pieczka, P.	2022	CHR/H/FETEC-PART B 110 EC Terrestrial Plant Test: Vegetative Vigour Test Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group Doświadczalna 27, 43 – 200 Pszczyna, Poland Study Code: G- 04-22 GLP Unpublished	Y	Y	Chemiroł

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

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.2/01	Christ M.T. &	1999g	Effect to Anabaena flos-aquae (Blue-Green Alga) in a Growth Inhibition Test	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
	Ruff D.F.		Fenoxaprop-P-ethyl Technical 88.1% w/w Code: AE F046360 00 1C97 0002 Generated by: AgrEvo USA Company AgrEvo Research Center Ecotoxicology Department 703 NOR-AM Road PO Box 538 Pikeville, NC 27863 Report No: BM98W518 GLP / GEP: yes Unpublished			
KCP 10.2/02	Christ M.T. & Ruff D.F.	1997b	Toxicity to Duckweed (<i>Lemna gibba</i>), in a Static Renewal System; Fenoxaprop-Pethyl Technical 88.1% w/w Code AE F046360 00 1C97 0002 Generated by: AgrEvo USA Company; Research Center; Ecotoxicology Department; 703 NOR-AM Road; PO Box 538; Pikeville, NC 27863 Report No: BM97W502 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/03	Christ M.T. & Ruff D.F.	1999h	Effect on <i>Pseudokirchneriella subcapitata</i> (green algae) in a Growth Inhibition Test AE F054014 Technical 99.7% w/w: Code AE F054014 00 1C99 0004 Generated by: AgrEvo USA Company; Research Center; Ecotoxicology Department; 703 NOR-AM Road; PO Box 538; Pikeville, NC 27863 Report No: BM98W523 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/04	Ebeling M., Nguyen D., Gosch H.	2002a	Fenoxaprop-P <i>Daphnia magna</i> - Chronic Toxicity and Reproduction Test under semi-static conditions; code AE F088406 00 1C97 0001Generated by: Bayer CropScience GmbH; Ecotoxicology, D-65926 Frankfurt Report No: CE02/057 GLP / GEP: yes unpublished	N	Y	BCS
KCP 10.2/05 (KCP 10.6/01)	Ebert E.	2005	Tier 2 summaries of additional ecotoxicological studies 1st addendum to document C029144 (A II, S6, P8) and C029145 (A III, S6, P10) Refined risk assessments for aquatic organisms and non target plants According to the prevailing EU guidance documents Code: AE F046360 Generated by: Bayer CropScience, Frankfurt, DEU	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Document No: C046104 GLP / GEP: No Unpublished			
KCP 10.2/06	xxxxxx	1987	Hoe 046360, active ingredient technical (Code: Hoe 046360 0H ZC96 0002) – Testing for acute oral toxicity in the male and female Japanese quail (<i>Coturnix coturnix japonica</i>) xxxxxxxxxxxxxxxx Document No: A36978 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/07	xxxxxxxx	1986a	Hoe 046360, active ingredient (Code: Hoe 046360 0H ZC96 0002) – Testing for acute oral toxicity in the male and female bobwhite quail (<i>Colinus virginianus</i>) xxxxxxxxxxxx Document No: A36429 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/08	xxxxxxxx	1986b	Hoe 046360, active ingredient (Code: Hoe 046360 0H ZC96 0002) – Testing for acute oral toxicity in the male and female mallard duck (<i>Anas platyrhynchos</i>) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Document No: A36428 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/09	xxxxxxxx	1986c	Hoe 046360, active ingredient technical (Code: Hoe 046360 0H ZC96 0002) – Testing for acute oral toxicity in the male and female partridge (<i>Perdix perdix</i>) xxxxxxxxxxxxxxxxxxxxxxxxxxxx Document No: A36679 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/10	xxxxxxxx	1986d	Hoe 046360, active ingredient technical (Code: Hoe 046360 0H ZC96 0002) - 8- day dietary LC ₅₀ test in the Japanesenquail (<i>Coturnix coturnix japonica</i>) xxxxxxxxxxxxxxxx Document No: A36733 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/11	xxxxxx	1986e	Hoe 046360, active ingredient technical (Code: Hoe 046360 0H ZC96 0002) - 8- day	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			dietary LC ₅₀ test in the mallard duck (<i>Anas platyrhynchos</i>) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Document No: A36430 GLP Yes Unpublished			
KCP 10.2/12	xxxxx	2001	Bobwhite quail dietary reproduction range finding study Fenoxaprop-P-ethyl, Code: AE F046360 00 1D96 0001 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Document No: C017041 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/13	xxxxxxxx	1986c	The Effect of Hoe 046360 - substance, technical Identification code Hoe 046360 OH ZC96 0002 to <i>Salmo gairdneri</i> (Rainbow trout) in a dynamic acute toxicity Test (Sg349/b, method OECD) xxxxxxxxxxxxxxxxx Report No: OEK86/080E GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/14	Fischer R.	1986a	The Effect of Hoe 046360 - substance, technical Identification code Hoe 046360 OH ZC96 0002 to <i>Scenedesmus subspicatus</i> CHODAT (Green alga) in a Growth Inhibition Test (5s39/d + 5s39/e, method OECD Generated by: Hoechst Company; Ecological Laboratory, D-6230 Frankfurt, Germany Report No: OEK86/043E GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/15	xxxxxxxx	1989ap	The Effect of Fenoxaprop-P-ethyl - substance, technical (Identification code: Hoe 046360 OH ZC97 0002) to <i>Salmo gairdneri</i> (Rainbow trout) in a 21-day Prolonged Toxicity Test (method OECD) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Report No: CE89/034 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/16	xxxxx	1986b	The Effect of Hoe 046360 - substance, technical Identification code . Hoe 046360 OH ZC96 0002 to <i>Salmo gairdneri</i> (Rainbow	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			trout) in a Static Acute Toxicity Test (Sg347/a, method EPA) xxxxxxxxxxxxxx Report No: OEK86/092E GLP / GEP: yes Unpublished			
KCP 10.2/17	xxxxxxxxx	1986d	Effect of Hoe 046360 - active ingredient technical (Code: Hoe 046360 OH ZC96 0002) on <i>Salmo gairdneri</i> (Rainbow trout) in a static-acute toxicity test (Study No. Sg348/a, BBA/EPA method) xxxxxxxxxxxxxx Report No: OEK86/073D GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/18	xxxxxxx	1986g	The Effect of Hoe 046360 - substance, technical Identification Code Hoe 046360 OH ZC96 0002 to <i>Lepomis macrochirus</i> (Bluegill sunfish) in a static-acute toxicity test (Lm16/a, method EPA) xxxxxxxxxxxxxxxxxxxxxx Report No: OEK86/003E GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/19	Fischer, R.	1986f	The Effect of Hoe 046360 - substance, technical, Identification Code Hoe 046360 OH ZC96 0002 to <i>Daphnia magna</i> (Waterflea) in a Static-Acute Toxicity Test (Dm610/a, method EPA) Generated by: Oekologisches Laboratorium, Pflanzenschutz Forschung Biologie, Hoechst AG, D-6230 Frankfurt, Germany Report No: OEK86/072E GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/20	Fischer, R.	1989ao	The Effect of Fenoxaprop-P-ethyl - substance, technical (Identification code: Hoe 046360 OH ZC97 0002) to <i>Daphnia magna</i> (Water flea) in a 21-day Reproduction Test (method OECD) Generated by: Oekologisches Laboratorium, Pflanzenschutz Forschung Biologie, Hoechst AG, D-6230 Frankfurt am Main 80, Fed. Rep. of Germany Report No: CE89/033 GLP / GEP: yes Unpublished	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.2/21	xxxxxx	1996j	Acute toxicity to rainbow trout (<i>Oncorhynchus mykiss</i>) Fenoxaprop-P, substance, technical Code: AE F088406 00 1C94 0001 xxxxxxxxxxxxxxxxxxxx Report No: CE96/122 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/22	Heusel R.	1993dy	Effect to <i>Daphnia magna</i> (water flea) in a Static-Acute Toxicity Test (method OECD) Fenoxaprop-P substance, technical (Hoe 088406 00 ZC93 0001) Generated by: Hoechst AG; GB C / Product Development Ecology, D-6230 Frankfurt Report No: Project No. CE92/002 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/23	Heusel R.	1993dx	Effect to <i>Selenastrum capricornutum</i> (green algae) in an algal assay bottle test (method EPA) Fenoxaprop-P substance, technical (Hoe 088406 00 ZC93 0001) Generated by: Hoechst AG; Ecobiology, D-65926 Frankfurt, Germany Report No: CE92/003 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/24	Heusel, R	1991bs	Effect to <i>Selenastrum capricornutum</i> (Green alga) in an Algal Assay Bottle Test (method EPA) Fenoxaprop-P-ethyl: substance, technical (Hoe 046360 00 ZC97 0002) Generated by: Hoechst Company; Ecological Laboratory, D-6230 Frankfurt, Germany Report No: CE90/093 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/25	xxxxxx	1985a	Determination of tissue concentrations of Hoe 033171 in bobwhite quail after dietary administration xxxxxxxxxxxxxxxx Document No: A32063 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/26	xxxxxx	1985b	Determination of tissue concentrations of Hoe 033171 in mallard duck after dietary Administration xxxxxxxxxxxxxxxxxxxx	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Document No: A32064 GLP Yes Unpublished			
KCP 10.2/27	xxxxxxx	1999a	Bioaccumulation and metabolism of 14CChlorophenyl AE F046360 in Bluegill Sunfish, <i>Lepomis macrochirus</i> , in a Flow-Through System xxxxxxxxxxxxxxxxxxxxxx Report No: BM98E517 GLP / GEP: yes unpublished	N	Y	BCS
KCP 10.2/28	Reinhardt	1995	Respiration inhibition to activated sludge of Code: Hoe 046360 00 ZC97 0002 Generated by: Hoechst AG; Abteilung Umweltschutz Document No: A55598 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 10.2/29	xxxxxxx	1986	The dietary toxicity (LC ₅₀) of Hoe 046360, substance technical, in the bobwhite quail (Code: Hoe 046360 0H ZC96 0002) xxxxxxxxx Document No: A34917 GLP Yes unpublished	N	Y	BCS
KCP 10.2/30	xxxxxxx	1985	The effects of dietary inclusion of Hoe 033171, active ingredient technical on reproduction in the bobwhite quail; Code: Hoe 033171 0H ZD96 0001 xxxxxxxxx Document No: A31296 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/31	xxxxxxx	1985	The effects of dietary inclusion of Hoe 033171, active ingredient technical on reproduction in the mallard duck; Code: Hoe 033171 0H ZD96 0001 xxxxxxxxx Document No: A31342 GLP Yes Unpublished	N	Y	BCS
KCP 10.2/32	xxxxxxx	2004a	Rainbow trout (<i>Oncorhynchus mykiss</i>), Juvenile growth test (OECD 215), flowthrough study conditions, AE F096918; substance pure, code: AE F096918 00 1B99 0001xxxxxxxxxxxxxxxxxxx Report No: C045675 GLP / GEP: yes	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			unpublished			
KCP 10.2/33	xxxxxxx	2004a	Rainbow trout (<i>Oncorhynchus mykiss</i>), acute toxicity test, semi static exposure, AE F096918 substance pure, Code: AE F096918 00 1B99 0001 xxxxxxxxxxxxxx Report No: C043956 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/34	Schäfers, C.	2004b	<i>Daphnia magna</i> , acute immobilization test (OECD 202), AE F096918; substance pure, Code: AE F096918 00 1B99 0001 Generated by: Fraunhofer – Institute for Molecular Biology and Applied Ecology, 57377 Schmallenberg, Germany Report No: C043957 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/35	Schäfers, C.	2004b	<i>Daphnia magna</i> , reproduction test (OECD 211), semi–static exposure, AE F096918; substance pure, code: AE F096918 00 1B99 0001 Generated by: Fraunhofer Institute for Molecular Biology and Applied Ecology, D-57377Schmalenberg, Germany Report No: C045676 GLP / GEP: yes unpublished	N	Y	BCS
KCP 10.2/36	xxxxxxx	2002	Bobwhite quail dietary reproduction study Fenoxaprop-P-ethyl, Code: AE F046360 00 1D96 0001 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Document No: C027500 GLP Yes unpublished	N	Y	BCS
KCP 10.2/37	Sowig P.	2002u	Recalculation of biological endpoints from the study: The Effect of Hoe 046360 - substance, technical Identification code Hoe 046360 OH ZC96 0002 to <i>Scenedesmus subspicatus</i> CHODAT (Green alga) in a Growth Inhibition Test (5s39/d + 5s39/e, method OECD) Generated by: Bayer CropScience GmbH, Ecotoxicology, D-65926 Frankfurt am Main, Federal Republic of Germany Report No: OE 02/159	N	Y	BCS

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			GLP / GEP: no Unpublished			
KCP 10.2/38	xxxxxxx	2003a	Effects on survival and growth of juvenile rainbow trout (<i>Oncorhynchus mykiss</i>) in a 28 days flow-through study Fenoxaprop- P, substance, technical (code: AE F088406 00 1C97 0001) xxxxxxxxxxxxxxxxxxxx Report No: CE02/058 GLP / GEP: yes unpublished	N	Y	BCS
KCP 10.2/39	Sowig P., Weller O., Gosch H.,	1999ae	Algal growth inhibition – <i>Navicula pelliculosa</i> Fenoxaprop-P-ethyl substance, technical Code: AE F046360 00 1C97 0002 Generated by: Hoechst Schering AgrEvo GmbH; Ecobiology, D-65926 Frankfurt Report No: CE98/107 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/40	xxxxxxx	1999s	The 96 hour acute toxicity to the rainbow trout, <i>Oncorhynchus mykiss</i> , in a flow through system; Fenoxaprop-P-ethyl, technical 88.1% w/w; Code: AE F046360 00 1C97 0002 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Report No: BM98W520 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/41	Stachura B.J. & Ruff D.F.	1998e	The 48 Hour Acute Toxicity to <i>Daphnia magna</i> , in a Static Renewal System Fenoxaprop-P-ethyl Technical 88.1% w/w Code: AE F046360 001 C97 0002 Generated by: AgrEvo USA Company Research Center Ecotoxicology Department 703 NOR-AM Road PO Box 538 Pikeville, NC 27863 Report No: BM98W514 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.2/40	xxxxxxx	1999q	The 96 hour acute toxicity to the rainbow trout, <i>Oncorhynchus mykiss</i> , in a static renewal system; AE F054014, technical 99.7% w/w; code: AE F054014 00 1C99 0004 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx Report No: BM98W522 GLP / GEP: yes	N	Y	BCS

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Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			by: AgrEvo USA Company AgrEvo Research Center Ecotoxicology Department 703 NOR-AM Road PO Box 538 Pikeville, NC 27863 Report No: BM98W516 GLP / GEP: yes Unpublished			
KCP 10.2/46	Ebert, E.	2004	Alga, (<i>Pseudokirchneriella subcapitata</i>), Growth Inhibition Test (OECD), static exposure, AE F046360 24 EW14 A717 Generated by: Fraunhofer Institute for Molecular Biology and Applied Ecology (IME) D-57377 Schmallenberg- Grafschaft; Germany Report No: C046105 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.3/01	Kleiner R.	2000	Toxicity to the honeybee <i>Apis mellifera</i> L. (laboratory) according to EPPO Guideline No. 170 (1992) Code: AE F046360 00 1D96 0001 Generated by: BioChem agrar Lab. f. biol. und chem. Analytik, DEU; Cunnersdorf Document No: C006598 GLP Yes Unpublished	N	Y	BCS
KCP 10.4/01	Fischer R.	1988	The effect of Hoe 046360, substance, technical (Code: Hoe 046360 0H ZC97 0001) to <i>Eisenia fetida</i> (earthworm) in a 14 day artificial soil test (method OECD) Generated by: Hoechst AG; Pflanzenschutz Forschung Biologie Document No: A39888 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 10.4/02	Kuehner Ch.	1993	Testing for side-effects of Hoe 046360 24 EW14 A203 on the staphylinid (<i>Aleochara bilineata</i> Gyll. Coleoptera, Staphylinidae) in the laboratory Generated by: GAB Biotechnologie GmbH; Document No: A51546 GLP Yes Unpublished	N	Y	BCS
KCP	Kunze C.L.	2002	AE F054014; substance technical: Acute	N	Y	BCS

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
10.4/03			toxicity to earthworms (<i>Eisenia fetida</i>) Code: AE F054014 00 1C99 0004 Generated by: Bayer CropScience AG, DEU; Development - Environmental Biology, Monheim Document No: C027501 GLP / GEP Yes unpublished			
KCP 10.4/04	Memmert, U.	2000a	Effects of Fenoxaprop-P-ethyl, substance technical; code: AE F046360 on the development of sediment-dwelling larvae of <i>Chironomus riparius</i> in a watersediment system. Generated by: RCC Ltd., Environmental Chemistry & Pharamalytics Division, CH-4452 Itingen, Switzerland Report No: Study project No. 732194 GLP / GEP: yes Unpublished	N	Y	BCS
KCP 10.4/05	Moll M., Groer M.	2001	Effects of AE F046360 24 EW14 A715 on the parasitoid <i>Aphidius rhopalosiphi</i> (Hymenoptera, Braconidae) in the laboratory -dose response test- Code: AE F046360 24 EW14 A715 Generated by: IBACON GmbH, Rossdorf, DEU; Document No: C011097 GLP Yes Unpublished	N	Y	BCS
KCP 10.4/06	Petto R.	1992	Effects of Hoe 046360 24 EW14 A203 on the reproduction of <i>Aleochara bilineata</i> Gyll. (Coleoptera, Staphylinidae) in laboratory Generated by: Res.Consult.Comp., DEU; Document No: A47601 GLP Yes Unpublished	N	Y	BCS
KCP 10.4/07	Petto R., Klepka S.	1995	Effects of Hoe 046360 24 EW14 A203 on <i>Pardosa amentata</i> (Clerck) (Araneae, Lycosidae) in laboratory Generated by: Res.Consult.Comp., DEU; Document No: A54209 GLP Yes Unpublished	N	Y	BCS
KCP 10.4/08	Pietrzik J.	1992	Determination of the side-effects of Hoe 046360 24 EW14 A203 on the ground beetle (<i>Poecilus cupreus</i> L.) in the laboratory Generated by: GAB Biotechnologie GmbH;	N	Y	BCS

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			Document No: A48217 GLP Yes Unpublished			
KCP 10.4/09	Sowig P.	2002	Acute toxicity to earthworms (<i>Eisenia fetida</i>) Fenoxaprop-P substance, technical Code: AE F088406 00 1C97 0001 Generated by: Bayer CropScience GmbH, DEU; Ecotoxicology, Frankfurt Document No: C024170 GLP / GEP Yes Unpublished	N	Y	BCS
KCP 10.5/01	McMurray A.	2002	Microflora respiration and nitrogen transformation according to OECD guideline numbers 216 and 217 Fenoxaprop-P-ethyl technical substance Code: AE F046360 00 1D96 0001 Generated by: Aventis CropScience GmbH, DEU; Ecotoxicology, Frankfurt Document No: C020914 GLP / GEP Yes unpublished	N	Y	BCS