

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KCP 1.4.3 (Confidential - Part C)	Anonymous	2023	MSDS of GLOB2111F and its formulants Globachem N.V. Not GLP Unpublished	N	N	-	Globachem NV
KCP 2.1, KCP 2.4.1, KCP 2.4.2, KCP 2.7.1, KCP 2.8.6.1	Kishora, K. S.	2023a	Accelerated storage stability test of GLOB2111F AG-G0103 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.2.1, KCP 2.2.2 (Confidential - Part C)	Kishora, K. S.	2023b	Theoretical certificate of explosive and oxidizing properties for an EC formulation containing 125 g/L Bixafen Eurofins Advinus Agrosciences Services India Private Limited Non-GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.3.1	Kishora, K. S.	2023c	Determination of flash point of GLOB2111F AG-G0106 Eurofins Advinus Agrosciences Services India Private Limited Non-GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.3.3	Kishora, K. S.	2023d	Determination of auto ignition temperature of GLOB2111F AG-G0113 Eurofins Advinus Agrosciences Services India Private Limited Non-GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.5.1	Kishora, K. S.	2023e	Determination of viscosity of GLOB2111F AG-G0107 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.5.2	Kishora, K. S.	2023f	Determination of surface tension of GLOB2111F AG-G0108	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished				
KCP 2.6.1	Kishora, K. S.	2023g	Determination of relative density of GLOB2111F AG-G0109 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.7.4	Kishora, K. S.	2023h	Low temperature stability of GLOB2111F AG-G0110 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 2.8.2	Kishora, K. S.	2023i	Determination of presintence foam of GLOB2111F AG-G0111 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 4.2	Kishora, K. S.	2023j	Determination of the effectiveness of cleaning for GLOB2111F AG-G0112 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 5.1.1	Kishora, K.S.	2023	Purity analysis of GLOB2111F AG-G0105 Eurofins Advinus Agrosciences Services India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 5.1.2	Ciorga, B.	2023a	Validation of analytical method for the determination of active substance bixafen concentration in aqueous media solutions of the test item GLOB2111F 0064/0023/FA SORBOLAB Research Laboratory LLC GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 5.1.2	Ciorga, B.	2023b	Validation of analytical method for the determination of active substance bixafen concentrations in aqueous media solutions of the test item GLOB2111F	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			0064/0035/FA SORBOLAB Research Laboratory LLC GLP Unpublished				
KCP 5.1.2	Ballai, C.	2023	Validation of Analytical Method for the Determination of GLOB2111F from Feeding Solutions FPBSTUDY-272-VAL1 FumoPrep Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 5.1.2	Ballai, C.	2023	Validation of Analytical Method for the Determination of GLOB2111F from Surface-treat Solution FPBSTUDY-272-VAL5 FumoPrep Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 5.2	Sam, N.	2023	Validation of analytical method for the determination of bixafen and bixafen-desmethyl residues in animal body fluid and tissues by LC-MS/MS. Report No.: AG-G2321 Eurofins Advinus Agroservices India Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-01	T. McCabe	2021	Efficacy of triazoles in cereals FE-21-B-GLOB2020F-2111F-IE01 Crop Research Limited GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-03	S. Camuñez	2021	Efficacy of triazoles in cereals. Version 2 FE-21-B-GLOB2020F-2111F-PL03 STAPHYT GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-04	S. Drzewiecki	2021	Efficacy of triazoles in cereals FE-21-B-GLOB2020F-2111F-PL04	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Institute of Plant Protection - National Research Institute GEP Unpublished				
KCP 6.2-05	P. Umiński	2022	Efficacy of fungicides in cereals FE-22-L-GLOB2020F-GLOB2111F-PL01 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-06	S. Camuñez	2022	Efficacy of fungicides in cereals. Version 1 FE-22-L-GLOB2020F-GLOB2111F-PL02 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-07	A. Szymura	2022	Efficacy of fungicides in cereals FE-22-L-GLOB2020F-GLOB2111F-PL03 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-08	Z. Sawinska	2022	Efficacy of fungicides in cereals FE-22-L-GLOB2020F-GLOB2111F-PL04 University of Life Sciences ZDD Gorzyń GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-09	M. Koppel	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-EE01 Estonian Crop Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-10	A. Zaluma	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-LV02 SIA Agrolab Baltic GEP	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2-11	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-LV03 LAAPC GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-12	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-LV04 LAAPC GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-13	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-LV05 LAAPC GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-14	A. Zaluma	2022	Efficacy of fungicides in cereals FE-22-M-GLOB2020F-GLOB2111F-LV06 SIA Agrolab Baltic GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-15	J. Sanders	2021	Efficacy of triazoles in cereals FE-21-B-GLOB2020F-2111F-PT05 Syntech Research Portugal GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-16	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-S-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-17	M. Savvidis	2022	Efficacy of fungicides in cereals	N	Y		

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			FE-22-T-GLOB2020F-GLOB2111F-GR01 Agri 2000 Hellas Ltd. GEP Unpublished			Data/study report never submitted before to PL	Globachem NV
KCP 6.2-18	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-T-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-19	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-T-GLOB2020F-GLOB2111F-HR03 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-20	S. Lopez Alvarez	2022	Efficacy of fungicides in cereals FE-22-T-GLOB2020F-GLOB2111F-PT05 Syntech Research Portugal GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-21	M. Chourdas	2022	Efficacy of fungicides in cereals. FE-22-S-GLOB2020F-GLOB2111F-GR01 MAGMA-AGRO S.A. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-22	M. Savvidis	2022	Efficacy of fungicides in cereals FE-22-S-GLOB2020F-GLOB2111F-GR03 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-23	M. Savvidis	2022	Efficacy of fungicides in cereals FE-22-T-GLOB2020F-GLOB2111F-GR04 Agri 2000 Hellas Ltd.	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 Unpublished				
KCP 6.2-24	M. Holaschke	2022	Efficacy of fungicides in cereals FE-22-K-GLOB2020F-GLOB2111F-SI01 EAS Austria GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-25	M. Holaschke	2022	Efficacy of fungicides in cereals FE-22-K-GLOB2020F-GLOB2111F-SI03 EAS Austria GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-26	T. Barasits	2022	Efficacy of fungicides in cereals FE-22-N-GLOB2020F-GLOB2111F-HU02 CPR Europe Kft. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-27	B. Lang	2022	Efficacy of fungicides in cereals FE-22-N-GLOB2020F-GLOB2111F-HU01 Plant-Art Research Kft. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-28	K. Hill	2021	Efficacy of fungicides in cereals FE-21-C-GLOB2020F-2111F-IE02 EAS Ireland GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-29	T. McCabe	2021	Efficacy of fungicides in cereals - Winter Barley FE-21-C-GLOB2020F-2111F-IE03 Crop Research Limited GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-30	M. Lenane	2021	Efficacy of fungicides in cereals FE-21-A-GLOB2020F-2111F-IE03 SGS Ireland Ltd GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-31	T. McCabe	2021	Efficacy of fungicides in cereals - Winter Wheat FE-21-A-GLOB2020F-2111F-IE04 Crop Research Limited GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-32	A. Ficke	2022	Efficacy of fungicides in cereals FE-22-F-GLOB2020F-GLOB2111F-NO02 NIBIO GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-34	M. Koppel	2022	Efficacy of fungicides in cereals FE-22-U-GLOB2020F-GLOB2111F-EE01 Estonian Crop Research Institute GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-35	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-U-GLOB2020F-GLOB2111F-LV02 LAAPC GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-36	P. Umiński	2022	Efficacy of fungicides in cereals FE-22-U-GLOB2020F-GLOB2111F-PL03 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-37	G. Piotrowski	2022	Efficacy of fungicides in cereals FE-22-U-GLOB2020F-GLOB2111F-PL04	N	Y	Data/study report submitted to PL along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			SynTech Research Poland Sp.z.o.o. GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-38	K. Gulbis	2021	Efficacy of fungicides in cereals FE-21-C-GLOB2020F-2111F-LV04 Latvian Plant Protection Research Centre Ltd GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-39	S. Camuñez	2021	Efficacy of fungicides in cereals. Version 2 FE-21-C-GLOB2020F-2111F-PL05 STAPHYT GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-40	S. Drzewiecki	2021	Efficacy of fungicides in cereals FE-21-C-GLOB2020F-2111F-PL06 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-41	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-C-GLOB2020F-GLOB2111F-LV01 LAAPC GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-42	P. Umiński	2022	Efficacy of fungicides in cereals FE-22-C-GLOB2020F-GLOB2111F-PL02 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-43	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-D-GLOB2020F-GLOB2111F-LV01 LAAPC GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-44	S. Camuñez	2022	Efficacy of fungicides in cereals. Version 1 FE-22-D-GLOB2020F-GLOB2111F-PL02 STAPHYT GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-45	K. Gulbis	2021	Efficacy of fungicides in cereals FE-21-A-GLOB2020F-2111F-LV05 Latvian Plant Protection Research Centre Ltd GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-46	P. Umiński	2021	Efficacy of fungicides in cereals FE-21-A-GLOB2020F-2111F-PL06 Field Research Support GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-47	S. Camuñez	2021	Efficacy of fungicides in cereals. Version 2 FE-21-A-GLOB2020F-2111F-PL07 STAPHYT GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-48	P. Umiński	2022	Efficacy of fungicides in cereals FE-22-H-GLOB2020F-GLOB2111F-PL01 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-49	M. Koppel	2022	Efficacy of fungicides in cereals FE-22-I-GLOB2020F-GLOB2111F-EE01 Estonian Crop Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-50	M. Koppel	2022	Efficacy of fungicides in cereals FE-22-I-GLOB2020F-GLOB2111F-EE02 Estonian Crop Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-51	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-I-GLOB2020F-GLOB2111F-LV03 LAAPC GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-52	K. Gulbis	2022	Efficacy of fungicides in cereals FE-22-I-GLOB2020F-GLOB2111F-LV04 LAAPC GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-53	H. Zagi	2022	Efficacy of fungicides in cereals. FE-22-P-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-55	M. Holaschke	2022	Efficacy of fungicides in cereals. FE-22-P-GLOB2020F-GLOB2111F-SI01 EAS Austria GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-56	H. Zagi	2022	Efficacy of fungicides in cereals. FE-22-R-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report submitted to Poland along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-57	H. Zagi	2022	Efficacy of fungicides in cereals. FE-22-R-GLOB2020F-GLOB2111F-HR03	N	Y	Data/study report submitted to Poland along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Pest Pro d.o.o. GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-58	L. Figuera	2022	Efficacy of fungicides in cereals. FE-22-R-GLOB2020F-GLOB2111F-PT04 AGROLIS CONSULTING GEP Unpublished	N	Y	Data/study report submitted to Poland along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-59	S. Lopez Alvarez	2022	Efficacy of fungicides in cereals. FE-22-R-GLOB2020F-GLOB2111F-PT05 Syntech Research Portugal GEP Unpublished	N	Y	Data/study report submitted to Poland along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-60	M. Holaschke	2022	Efficacy of fungicides in cereals. FE-22-R-GLOB2020F-GLOB2111F-SI01 EAS Austria GEP Unpublished	N	Y	Data/study report submitted to Poland along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-61	M. Chourdas	2021	Efficacy evaluation of the fungicides GLOB1911F, GLOB1813F, GLOB2020aF and GLOB2111F in winter wheat. FE-21-A-GLOB2020F-2111F-GR08 MAGMA-AGRO S.A. GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-62	H. Zagi	2021	Efficacy of fungicides in cereals FE-21-A-GLOB2020F-2111F-HR01 Pest Pro d.o.o. GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-63	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-O-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o.	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 Unpublished				
KCP 6.2-64	M. Savvidis	2022	Efficacy of fungicides in cereals FE-22-Q-GLOB2020F-GLOB2111F-GR04 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-65	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-Q-GLOB2020F-GLOB2111F-HR02 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-66	H. Zagi	2022	Efficacy of fungicides in cereals FE-22-Q-GLOB2020F-GLOB2111F-HR03 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-67	S. Lopez Alvarez	2022	Efficacy of fungicides in cereals FE-22-Q-GLOB2020G-GLOB2111F-PT05 Syntech Research Portugal GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-68	M. Chourdas	2022	Efficacy of fungicides in cereals. FE-22-O-GLOB2020F-GLOB2111F-GR01 MAGMA-AGRO S.A. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-69	M. Savvidis	2022	Efficacy of fungicides in cereals FE-22-O-GLOB2020F-GLOB2111F-GR03 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-70	M. Savvidis	2022	Efficacy of fungicides in cereals FE-22-Q-GLOB2020F-GLOB2111F-GR01 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-71	B. Lang	2021	Efficacy of fungicides in cereals FE-21-C-GLOB2020F-2111F-HU01 Plant-Art Research Kft. GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-72	B. Lang	2022	Efficacy of fungicides in cereals FE-22-E-GLOB2020F-GLOB2111F-HU01 Plant-Art Research Kft. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-73	T. Barasits	2022	Efficacy of fungicides in cereals FE-22-E-GLOB2020F-GLOB2111F-HU02 CPR Europe Kft. GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-74	B. Lang	2021	Efficacy of fungicides in cereals FE-21-A-GLOB2020F-2111F-HU02 Plant-Art Research Kft. GEP Unpublished	N	Y	Data protection started with: R-161/2024 (22/11/2024)	Globachem NV
KCP 6.2-75	M. Holaschke	2022	Efficacy of fungicides in cereals FE-22-F-GLOB2020F-GLOB2111F-SI01 EAS Austria GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-76	L. Mihály	2022	Efficacy of fungicides in cereals FE-22-J-GLOB2020F-GLOB2111F-HU01	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Agrofil-SZMI Kft. GEP Unpublished				
KCP 6.2-77	P. Sipos	2022	Efficacy of fungicides in cereals FE-22-J-GLOB2020F-GLOB2111F-HU02 EUROFINS AGROSCIENCE SERVICES GEP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 6.2-101	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-T-GLOB2020F-2111F-2021F-CZ01 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-103	L. Jorgensen	2023	Efficacy of fungicides in cereals. FE-23-B-GLOB2020F-2111F-2021F-DK01 Institute of Agroecology, Aarhus University GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-104	L. Møller	2023	Efficacy of fungicides in cereals. FE-23-A-GLOB2020F-2111F-2021F-DK01 VKST Field Trials GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-105	L. Ewaldz	2023	Efficacy of fungicides in cereals. FE-23-A-GLOB2020F-2111F-2021F-SE02 Hushållningssällskapet Skåne GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-106	L. Møller	2023	Efficacy of fungicides in cereals. FE-23-B-GLOB2020F-2111F-2021F-DK02 VKST Field Trials GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-107	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ01 Agricultural research ins GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-108	L. Frydrych	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ02 OSEVA PRO Zubří GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-109	L. Mareckova	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ03 Testing station Krasne Udoli GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-110	L. Bernardová	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ04 Zkusebni stanice Kluky GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-111	L. Trnka	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ05 Zemservis zkusebni stanice Domaninek s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-112	L. Bauer	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB2020F-2111F-2021F-CZ06 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-113	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-CZ02 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-114	L. Safar	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-CZ03 AGRITEC Research, Breeding and Services, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-115	L. Trnka	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-CZ04 Zemservis zkusebni stanice Domaninek s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-116	L. Fiala	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-CZ01 Zkušební stanice Kluky spol. s r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-117	L. Krupa	2023	Efficacy of fungicides in cereals. FE-23-H-GLOB2020F-2111F-2021F-DK02 Ytteborg Field Trials GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-119	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-A-GLOB1811F-2021F-BXN-CZ02 Agricultural research ins GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-121	L. Møller	2023	Efficacy of fungicides in cereals. FE-23-H-GLOB2020F-2111F-2021F-DK01	N	Y	Data/study report submitted to PL along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			VKST Field Trials GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-124	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-CZ01 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-125	L. Fiala	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-CZ02 Zkušební stanice Kluky spol. s r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-126	L. Mareckova	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-CZ03_ Testing station Krasne Udoli GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-127	L. Trnka	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-CZ04 Zemservis zkusebni stanice Domaninek s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-128	L. Safar	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-CZ05 AGRITEC Research, Breeding and Services, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-130	L. Ewaldz	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-SE02 HS Konsult AB GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-131	L. Vaitiekienė	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-SE05 Agrolab Sverige AB GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-132	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-O-GLOB2020F-2111F-2021F-CZ01 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-133	L. Fiala	2023	Efficacy of fungicides in cereals. FE-23-O-GLOB2020F-2111F-2021F-CZ02 Zkušební stanice Kluky spol. s r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-134	L. Subr	2023	Efficacy of fungicides in cereals. FE-23-O-GLOB2020F-2111F-2021F-CZ03 Zkusebni stanice Trutnov s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-135	L. Bauer	2023	Efficacy of fungicides in cereals. FE-23-O-GLOB2020F-2111F-2021F-CZ04 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-136	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-S-GLOB2020F-2111F-2021F-CZ01 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-137	L. Safar	2023	Efficacy of fungicides in cereals. FE-23-S-GLOB2020F-2111F-2021F-CZ02 AGRITEC Research, Breeding and Services, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-138	L. Tvaruzek	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-CZ01 Agricultural research institut Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-139	L. Safar	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-CZ02 AGRITEC Research, Breeding and Services, Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-140	L. Frydrych	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-CZ03 OSEVA PRO Zubří GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-141	L. Trnka	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-CZ04 Zemservis zkusebni stanice Domaninek s.r.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-143	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-T-GLOB2020F-2111F-2021F-LV04 Latvian Plant Protection Research Centre GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-144	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-T-GLOB2020F-2111F-2021F-LV05	N	Y	Data/study report submitted to PL along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Latvian Plant Protection Research Centre GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-145	L. Strzeliński	2023	Efficacy of fungicides in cereals. FE-23-T-GLOB2020F-2111F-2021F-PL06 UP Poznań ZDD URiR Gorzyń GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-146	L. Drzewiecki	2023	Efficacy of fungicides in cereals. FE-23-C-GLOB2020F-2111F-2021F-PL02 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-147	L. Piotrowski	2023	Efficacy of fungicides in cereals. FE-23-C-GLOB2020F-2111F-2021F-PL03 SynTech Research Poland Sp. z o.o. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-148	L. Umiński	2023	Efficacy of fungicides in cereals. FE-23-C-GLOB2020F-2111F-2021F-PL01 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-149	L. Koppel	2023	Efficacy of fungicides in cereals. FE-23-E-GLOB2020F-2111F-2021F-EE01 Centre of Estonian Rural Research and Knowledge GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-150	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-E-GLOB2020F-2111F-2021F-LV02 Latvian Plant Protection Research Centre GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-151	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-LV05 Latvian Plant Protection Research Centre GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-152	L. Umiński	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-PL06 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-153	L. Drzewiecki	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-PL07 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-154	L. Treikale	2023	Efficacy of fungicides in cereals. FE-23-B-GLOB1811F-2021F-BXN-LV010 GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-155	L. Umiński	2023	Efficacy of fungicides in cereals. FE-23-B-GLOB1811F-2021F-BXN-PL02 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-156	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-I-GLOB2020F-2111F-2021F-LV07 Latvian Plant Protection Research Centre GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-157	L. Umiński	2023	Efficacy of fungicides in cereals. FE-23-J-GLOB2020F-2111F-2021F-PL01 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-158	L. Rembisz	2023	Efficacy of fungicides in cereals. FE-23-J-GLOB2020F-2111F-2021F-PL02 Green & Property GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-159	L. Koppel	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-EE03 Centre of Estonian Rural Research and Knowledge GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-160	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-LV04 Latvian Plant Protection Research Centre GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-161	L. Umiński	2023	Efficacy of fungicides in cereals. FE-23-P-GLOB2020F-2111F-2021F-PL01 Field Research Support GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-162	L. Drzewiecki	2023	Efficacy of fungicides in cereals. FE-23-P-GLOB2020F-2111F-2021F-PL02 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-163	L. Szemendera	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-PL08	N	Y	Data/study report submitted to PL along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Fertico GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-164	L. Koppel	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-EE05 Centre of Estonian Rural Research and Knowledge GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-165	L. Gulbis	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-LV06 Latvian Plant Protection Research Centre GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-166	L. Strzełiński	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-PL07 UP Poznań ZDD UReR Gorzyń GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-167	L. Szemendera	2023	Efficacy of fungicides in cereals. FE-23-P-GLOB2020F-2111F-2021F-PL03P Fertico GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-168	L. Savvidis	2023	Efficacy of fungicides in cereals. FE-23-F-GLOB2020F-2111F-2021F-GR03 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-169	L. Savvidis	2023	Efficacy of fungicides in cereals. FE-23-F-GLOB2020F-2111F-2021F-GR04 Agri 2000 Hellas Ltd. GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-170	L. Žagi	2023	Efficacy of fungicides in cereals. FE-23-F-GLOB2020F-2111F-2021F-HR01 Pest Pro doo GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-171	L. Žagi	2023	Efficacy of fungicides in cereals. FE-23-F-GLOB2020F-2111F-2021F-HR02 Pest Pro doo GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-172	L. Godinho	2023	Efficacy of fungicides in cereals. FE-23-F-GLOB2020F-2111F-2021F-PT05 SAGEA Lda GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-173	L. Žagi	2023	Efficacy of fungicides in cereals. FE-23-R-GLOB2020F-2111F-2021F-HR08 Pest Pro doo GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-174	L. Godinho	2023	Efficacy of fungicides in cereals. FE-23-C-GLOB1811F-2021F-BXN-PT01 SAGEA Lda GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-175	L. Savvidis	2023	Efficacy of fungicides in cereals. FE-23-C-GLOB1811F-2021F-BXN-GR02 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-176	L. Savvidis	2023	Efficacy of fungicides in cereals. FE-23-L-GLOB2020F-2111F-2021F-GR01 Agri 2000 Hellas Ltd. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-177	L. Godinho	2023	Efficacy of fungicides in cereals. FE-23-L-GLOB2020F-2111F-2021F-PT02 SAGEA Lda GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-178	L. Chourdas	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-GR06 MAGMA-AGRO S.A. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-179	L. Alvarez Silvia	2023	Efficacy of fungicides in cereals. FE-23-N-GLOB2020F-2111F-2021F-PT07 Syntech Research Portugal GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-180	L. Žagi	2023	Efficacy of fungicides in cereals. FE-23-M-GLOB2020F-2111F-2021F-HR09 Pest Pro doo GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-181	L. Lang	2023	Efficacy of fungicides in cereals. FE-23-G-GLOB2020F-2111F-2021F-HU01 Plant-Art Research Kft. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-182	L. Sipos	2023	Efficacy of fungicides in cereals. FE-23-G-GLOB2020F-2111F-2021F-HU02	N	Y	Data/study report submitted to PL along with the submission of	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			EAS Hungary, Székesfehérvár GEP Unpublished			Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	
KCP 6.2-183	L. Ferencz	2023	Efficacy of fungicides in cereals. FE-23-G-GLOB2020F-2111F-2021F-RO03 Syntech Research Agrico SRL GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-184	L. Ene	2023	Efficacy of fungicides in cereals. FE-23-G-GLOB2020F-2111F-2021F-RO04 Sagea Agromania GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-185	L. Holaschke	2023	Efficacy of fungicides in cereals. FE-23-G-GLOB2020F-2111F-2021F-SI05 EAS Austria GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-186	L. Sipos	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB1811F-2021F-BXN-HU02 EAS Hungary, Székesfehérvár GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-187	L. Ferencz	2023	Efficacy of fungicides in cereals. FE-23-D-GLOB1811F-2021F-BXN-RO01 Syntech Research Agrico SRL GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-188	L. Lang	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-HU01 Plant-Art Research Kft. GEP	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished			registered yet. Data protection to start with the first authorization.	
KCP 6.2-189	L. Mihály	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-HU02 Agrofil-SZMI Kft. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-190	L. Barasits	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-HU04 CPR Europe Kft. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-191	L. Ferencz	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-RO03 Syntech Research Agrico GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-192	L. Holaschke	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-SI05 EAS Austria GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-193	L. Policnik	2023	Efficacy of fungicides in cereals. FE-23-K-GLOB2020F-2111F-2021F-SI06 Slovenian Institute of Hop Research and Brewing GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-194	L. Hajnal	2023	Efficacy of fungicides in cereals. FE-23-Q-GLOB2020F-2111F-2021F-HU01 Field Test Hungary Kft. GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.2-195	L. Ferencz	2023	Efficacy of fungicides in cereals. FE-23-Q-GLOB2020F-2111F-2021F-RO02 Syntech Research Agrico GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 6.2-196	L. Holaschke	2023	Efficacy of fungicides in cereals. FE-23-Q-GLOB2020F-2111F-2021F-SI03 EAS Austria GEP Unpublished	N	Y	Data/study report submitted to PL along with the submission of Pirlanko. The product is not registered yet. Data protection to start with the first authorization.	Globachem NV
KCP 7.1.4	Ashwini, C.	2023	GLOB2020aF: in vitro skin corrosion: reconstructed human epidermis (RhE) test method AD-G1189 Adgyl Lifesciences Private Limited GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 9.2.4	Fernandez D.	2023	Estimation of the Predicted Environmental Concentration of bixafen in groundwater following the application of GLOB2111F to winter and spring cereals GLOB2111F-Bixf-GW Globachem NV Non-GLP Unpublished	N	N	-	Globachem NV
KCP 9.2.5	Fernandez D.	2023	Estimation of the Predicted Environmental Concentration of bixafen in surface water following the application of GLOB2111F to winter and spring cereals GLOB2111F-Bixf-SW Globachem NV Non-GLP Unpublished	N	N	-	Globachem NV
KCP 10.2.1	Zaworska, K.	2023	<i>Daphnia magna</i> acute immobilization test of the test item GLOB2111F according to OECD guideline 202. 0064/0025/E SORBOLAB Research Laboratory LLC GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.2.1	Domagała, J.	2023	Freshwater algae (<i>Raphidocelis subcapitata</i>) growth inhibition test of the test item GLOB2111F according to OECD 201 guideline. 0064/0024/E SORBOLAB Research Laboratory LLC GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.1.1	Orosz, I.	2023	A GLP acute contact and oral toxicity study with GLOB2111F on honey bees (<i>Apis mellifera</i>). 22/139-116MT Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.1.1	Orosz, I.	2024	A GLP acute contact and oral toxicity study with GLOB2111F on bumblebees (<i>Bombus terrestris</i>). 22/139-116MTB. Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.1.2	Orosz, I.	2024	A GLP 10-day chronic oral toxicity study with GLOB2111F on honey bees (<i>Apis mellifera</i>). 22/139-134MT Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.1.2	Woźniak, A	2023	Honey bee larval toxicity test following repeated exposure of the test item GLOB2111F according to OECD GD 239 ENV/JM/MONO(2016)34. 0064/0026/E SORBOLAB Research Laboratory LLC GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.2	Kulec-Płoszczyca, E.	2024	Extended laboratory residual contact test with the predatory mite <i>Typhlodromus pyri</i> for regulatory testing of GLOB2111F. ETOX-2023-30 EcoTox Alliance Sp. z o. o. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.3.2	Balász, O	2023	Effect of GLOB2111F on the parasitic wasp (<i>Aphidius rhopalosiphi</i>) in an extended laboratory trial. 22/139-351FD Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.2	Kubisiak, K.	2023	Extended laboratory test to determine the effects of the test item GLOB2111F on the green lacewing (<i>Chrysoperla carnea</i>). 0064/0028/E SORBOLAB Research Laboratory LLC. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.3.2	Domagała, J.	2023	Extended laboratory test to determine the effects of the test item GLOB2111F on the ladybird beetle (<i>Coccinella septempunctata</i>). 0064/0027/E SORBOLAB Research Laboratory LLC. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.4.1.1	Orosz, I.	2023	A GLP reproduction study of GLOB2111F on earthworms (<i>Eisenia fetida</i>). 22/139-211G Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.4. 2	Orosz, I.	2023	A GLP Reproduction Test of GLOB2111F in Soil with Collembolan (<i>Folsomia candida</i>). 22/139-130CO Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.4. 2	Orosz, I.	2024	A GLP Reproduction Test of GLOB2111F in Soil with Predatory mite (<i>Hypoaspis (Geolaelaps) aculeifer</i>). 22/139-389TLA Charles River Laboratories Hungary Kft. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.5	Adamcsik, B.	2024	A GLP Soil Microorganisms Nitrogen Transformation Study of GLOB2111F.	N	Y	Data/study report never submitted before to PL	Globachem NV

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			22/139-055AN Charles River Laboratories Hungary Kft. GLP Unpublished				
KCP 10.6.2	Woźniak, A.	2024	Terrestrial plant test: vegetative vigour test of the test item GLOB2111F according to OECD 227 guideline. 0064/0044/E SORBOLAB Research Laboratory LLC. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV
KCP 10.6.2	Woźniak, A.	2024	Terrestrial plant test: seedling emergence and seedling growth test of the test item GLOB2111F according to OECD 208 Guideline. 0064/0043/E SORBOLAB Research Laboratory LLC. GLP Unpublished	N	Y	Data/study report never submitted before to PL	Globachem NV

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2	Schoening, R.	2006	Analytical method 01012 for the determination of residues of BYF00587 and its metabolite BYF00587-desmethyl in/on plant matrices by HPLC-MS/MS Report No.: 01012 Bayer CropScience AG GLP Unpublished	N	N		BCS
KCP 5.1.2	Schoening, R.; Willmess, J.	2007	Analytical method 01036 for the determination of residues of BYF00587 and its metabolite BYF00587-desmethyl in/on animal tissues by HPLC-MS/MS Report No.: 01036 Bayer CropScience AG	N	N		BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP Unpublished				
KCP 5.1.2 KCP 5.2	Bardel, P.; Schoening, R.	2006	Analytical method 00983 for the determination of residues of BYF00587 in/on plant matrices by HPLC-MS/MS Report No.: 00983 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 5.1.2 KCP 5.2	Billian, P.; Druskus, M.	2007	Analytical method 01063 for the determination of residues of BYF00587 and its metabolite BYF00587-desmethyl in/on animal tissues, milk and eggs by HPLC-MS/MS Report No.: 01063 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 5.1.2 KCP 5.2	Brumhard, B.; Freitag, T	2006	Analytical method 00952 for the determination of residues of BYF 00587 in soil by HPLC-MS/MS Bayer CropScience AG, Report No.: 00952, Edition Number: M-281557-01-1 Date: 11.12.2006 GLP, unpublished GLP Unpublished	N	N	-	BCS
KCP 5.1.2 KCP 5.2	Krebber, R.; Braune, M.	2008	Analytical method 01073 for the determination of bixafen (BYF 00587) in drinking and surface water by HPLCMS/MS Report No.: 01073 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 5.1.2 KCP 5.2	Class, T	2007	BYF 00587: Analytical method for the determination of BYF 00587 in air PTRL Europe, Ulm, Germany Report No.: P605077505 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 5.2	Ballesteros, C.; Portet, M.	2008	Independent laboratory validation of the analytical method 00983 for the determination of residues of BYF 00587 in/on Plant Matrices by HPLC-MS/MS Report No.: MR-08/005 Bayer CropScience S.A., Lyon, France Bayer CropScience AG	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP Unpublished				
KCP 5.2	Ballesteros, C.	2007	Independent Laboratory Validation of the Analytical method 01063 for the determination of residues of BYF00587 and its metabolite BYF00587-desmethyl in/on animal tissues, milk and eggs by HPLC-MS/MS Report No.: MR-08/004 Bayer CropScience S.A., Lyon, France Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 6.4	Schulz, M.; Landsiedel, R.	2007	Reg.No. 5435595 (metabolite of BAS 700 F) - <i>Salmonella typhimurium</i> / <i>Escherichia coli</i> reverse mutation assay (standard plate test and preincubation test). 2007/1051931 BASF AG GLP Unpublished	Y N	N	-	BASF
KCP 6.4	Schulz, M.; Landsiedel, R.	2008a	Reg.No. 5435595 (metabolite of BAS 700 F) - In vitro chromosome aberration assay in V79 cells. 2008/1002741 BASF SE GLP Unpublished	Y N	N	-	BASF
KCP 6.4	Schulz, M.; Landsiedel, R.	2008b	Reg.No. 5435595 (metabolite of BAS 700 F) - In vitro gene mutation test in CHO cells (HPRT locus assay). 2008/1014199 BASF SE GLP Unpublished	Y N	N	-	BASF
KCP 6.4	██████████	2009	Reg.No. 5435595 (metabolite of BAS 700 F): Micronucleus test in bone marrow cells of the mouse. ██████████ GLP Unpublished	Y	N	-	BASF
KCP 6.4	██████████	2009	Reg.No. 5435595 (metabolite of BAS 700 F) - Prenatal developmental toxicity study in New Zealand white rabbits - Oral administration (gavage). ██████████	Y	N	-	BASF

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP Unpublished				
KCP 6.4		2009	Reg.No. 5069089 (metabolite of BAS 700 F) - Repeated dose 90-day oral toxicity study in Wistar rats - Administration in the diet GLP Unpublished	Y	N	-	BASF
KCA 6.1	Billian, P.	2008	Storage stability of BYF 00587 and its metabolite BYF00587-desmethyl in/on wheat (grain, straw, green material), potato tuber, lettuce head and oil seed rape for 24 months. Report No.: MR-06/141 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.2.1	Miebach, D.; Bongartz, R.	2007a	Metabolism of [pyrazole-5- ¹⁴ C]BYF00587 in wheat after spray application Report No.: MEF-06/347 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.2.1	Miebach, D.; Bongartz, R.	2007b	Metabolism of [dichlorophenyl-UL- ¹⁴ C]BYF00587 in wheat after spray application Report No.: MEF-06/348 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.2.1	Spiegel, K.	2007a	Metabolism of [pyrazole-5- ¹⁴ C]BYF00587 in soybeans after spray application Report No.: MEF-07/069 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.2.1	Spiegel, K.	2007b	Metabolism of [dichlorophenyl-UL- ¹⁴ C]BYF00587 in soybeans after spray application Report No.: MEF-07/068 Bayer CropScience AG GLP	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCA 6.2.2	██████	2007a	Metabolism of [pyrazole-5- ¹⁴ C]BYF 00587 in the laying hen ██████████████████ GLP Unpublished	Y	N	-	BCS
KCA 6.2.2	██████	2007b	Metabolism of [dichlorophenyl-UL- ¹⁴ C]BYF 00587 in the laying hen ██████████████████ GLP Unpublished	Y	N	-	BCS
KCA 6.2.3	██████████	2007a	Metabolism of [pyrazole-5- ¹⁴ C]BYF 00587 in the lactating goat ██████████████████ GLP Unpublished	Y	N	-	BCS
KCA 6.2.3	██████████	2007b	Metabolism of [dichlorophenyl-UL- ¹⁴ C]BYF 00587 in the lactating goat ██████████████████ GLP Unpublished	Y	N	-	BCS
KCA 6.3.1	Schoening, R.; Raecker, T.; Erler, S.	2007	Determination of the residues of BYF 00587 in/on spring wheat and winter wheat after spraying of BYF 00587 (125 EC) in the field in Northern France, Sweden, the United Kingdom and Germany Report No.: RA-2320/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.3.1	Schoening, R.; Reineke, A.	2008	Determination of the residues of BYF 00587 in/on winter wheat and spring wheat after spraying of BYF 00587 (125 EC) in the field in Northern France, the United Kingdom, Sweden and Germany Report No.: RA-2006/07 Bayer CropScience AG GLP	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCA 6.3.1	Schoening, R.; Raecker, T.; Lorenz, S.	2007	Determination of the residues of BYF 00587 in/on winter wheat, wheat, durum and spring wheat after spraying of BYF 00587 (125 EC) in the field in Greece, Italy, Southern France and Spain Report No.: RA-2321/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.3.1	Schoening, R.; Reineke, A.	2008b	Determination of the residues of BYF 00587 in/on spring wheat, wheat, durum and winter wheat after spraying of BYF 00587 (125 EC) in the field in Southern France, Italy, Spain and Portugal Report No.: RA-2005/07 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.3.2	Schoening, R.; Raecker, T.	2007	Determination of the residues of BYF 00587 in/on spring barley and winter barley after spraying of BYF 00587 (125 EC) in the field in Northern France, Sweden, the United Kingdom and Germany Report No.: RA-2322/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.3.2	Schoening, R.; Reineke, A.	2008	Determination of the residues of BYF 00587 in/on spring barley after spraying of BYF 00587 (125 EC) in the field in Northern France, Germany, the United Kingdom and Belgium Report No.: RA-2003/07 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.3.2	Schoening, R.; Raecker, T.; Erler, S	2007	Determination of the residues of BYF 00587 in/on spring barley and winter barley after spraying of BYF 00587 (125 EC) in the field in Southern France, Italy, Spain and Portugal Report No.: RA-2323/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.3.2	Schoening, R.; Reineke, A.	2007	Determination of the residues of BYF 00587 in/on spring barley and winter barley after spraying of BYF 00587 (125 EC) in the field in Southern France, Italy and Spain Report No.: RA-2004/07 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.4.1	[REDACTED]	2007	Bixafen: Feeding study laying hens (<i>Gallus gallus domesticus</i>) [REDACTED] GLP Unpublished	Y	N	-	BCS
KCA 6.4.2	[REDACTED]	2008	Bixafen: Feeding study with dairy cows [REDACTED] GLP Unpublished	Y	N	-	BCS
KCA 6.5.1	Justus, K.; Kuhnke, G.	2008	BYF 00587: Aqueous hydrolysis under conditions of processing studies Report No.: MEF-07/437 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.5.3	Schoening, R.; Billian, P.; Wolters, A.	2007	Determination of the residues of BYF 00587 in/on spring barley grain and the processed fractions (brewers's malt; malt culms; ...) after spraying of BYF 00587 (125 EC) in the field in Sweden, Germany and Northern France. Report No.: RA-3324/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.6.2	Weber, E.; Spiegel, K.; Koehn, D.	2007a	Metabolism of [pyrazole-5- ¹⁴ C]BYF 00587 in confined rotational crops Report No.: MEF-07/071 Bayer CropScience AG GLP Unpublished	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA 6.6.2	Weber, E.; Spiegel, K.; Koehn, D.	2007b	Metabolism of [dichlorophenyl-UL- ¹⁴ C]BYF 00587 in confined rotational crops Report No.: MEF-07/070 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.6.3	Schoening, R.; Erler, S.	2008a	Determination of the residues of BYF 00587 in/on the field rotational crops turnip, lettuce, winter wheat and spring wheat after spraying of BYF 00587 (125 EC) in the field in Germany Report No.: RA-2139/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.6.3	Schoening, R.; Erler, S.	2008b	Determination of the residues of BYF 00587 in/on the field rotational crops turnip, lettuce, winter wheat and spring wheat after spraying of BYF 00587 (125 EC) in the field in Northern France Report No.: RA-2143/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCA 6.6.3	Schoening, R.; Erler, S.	2008c	Determination of the residues of BYF 00587 in/on the field rotational crops turnip, lettuce, winter wheat and spring wheat after spraying of BYF 00587 (125 EC) in the field in Germany Report No.: RA-2144/06 Bayer CropScience AG GLP unpublished	N	N	-	BCS
KCA 6.6.3	Schoening, R.; Erler, S.	2008d	Determination of the residues of BYF 00587 in/on the field rotational crops carrot, lettuce and winter wheat after spraying of BYF 00587 (125 EC) in the field in Spain Report No.: RA-2145/06 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 9.1.1.1	Sneikus, J. ; Koehn, D.	2005	[Pyrazole-5- ¹⁴ C] and [dichlorophenyl-UL ¹⁴ C]BYF00587: Aerobic soil metabolism in 4 EU soils Bayer Crop Science AG	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No.: MEF-05/172 GLP Unpublished				
KCP 9.1.1.1	Unold, M.; Bayer, H.	2009	Rate of degradation of M700F002 (metabolite of BAS 700 F) in aerobic soil. BASF SE 2009/1070322 GLP Unpublished	N	N	-	BASF
KCP 9.1.1.1	Simmonds, M.; Lowden, P.	2006	[Dichlorophenyl-UL-14C] and [pyrazole-5-14C]-BYF00587: Anaerobic soil degradation Battelle UK Ltd. / Bayer Crop Science AG Report No.: CX/05/045 GLP Unpublished	N	N	-	BCS
KCP 9.1.1.2	Heinemann, O.	2007	Determination of the residues of BYF 00587 and BYF 00587-desmethyl in/on soil after spraying of BYF 00587 (450 SC) in the field in Germany, United Kingdom, Sweden, France, Spain and Italy Bayer Crop Science AG, Report No.: RA-2056/05 GLP Unpublished	N	N	-	BCS
KCP 9.1.1.2	Unold, M.; <i>et al.</i>	2009	Field soil dissipation study of M700F002 (metabolite of BAS 700 F) in the formulation EXP 5435595 on bare soil at four different locations in Europe, 2008-2009. BASF SE; 2009/1070325 GLP Unpublished	N	N	-	BASF
KCP 9.1.1.2	Hardy, I.A.J.	2009a	BAS 700 F: Kinetic modelling analysis of M700F002 data from field soil residue studies conducted in Europe. Battelle UK Ltd Non-GLP Unpublished	N	N	-	BASF
KCP 9.1.1.2	Hardy, I.A.J.	2009b	BAS 700 F: Timestep normalisation analysis of M700F002 data from field soil residue studies conducted in Europe. Battelle UK Ltd 2009/1093281	N	N	-	BASF

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Non-GLP Unpublished				
KCP 9.1.2.1	Koehn, D.; Haas, M	2005	BYF00587: Adsorption/desorption on five soils Bayer Crop Science AG Report No.: MEF-04/455, GLP Unpublished	N	N	-	BCS
KCP 9.1.2.1	Hassink, J.; Stephan, A.	2009	Determination of the adsorption/desorption behaviour of M700F002 (metabolite of BAS 700 F) on different soils BASF SE 2009/1070296 GLP Unpublished	N	N	-	BASF
KCP 9.2, KCP 9.2.1, KCP 9.2.2, KCP 9.2.3	Oddy, A.; Doble, M.	2006	[Dichlorophenyl-UL-14C] and [pyrazole-5-14C]-BYF 00587: Degradation and retention in two water/sediment systems Battelle UK Ltd. / Bayer Crop Science AG Report No.: CX/05/060 GLP Unpublished	N	N	-	BCS
KCP 10.1.1	██████████	2005	Acute oral toxicity for bobwhite quail (<i>Colinus virginianus</i>) with BYF 00587 techn. a.s.. ████████████████████ GLP Unpublished	Y	N	-	BCS
KCP 10.1.1	██████████	2007	BYF 00587: Effects of a subchronical dietary exposure to northern bobwhite quails including effects on reproduction and behaviour. ████████████████████ GLP Unpublished	Y	N	-	BCS
KCP 10.1.1	██████████	2009	Toxicity of Bixafen (BYF 00587) Technical on the 6-Week Reproduction to the Bobwhite Quail (<i>Colinus virginianus</i>). ████████████████████ GLP Unpublished	Y	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.1.2	██████████	2005	BYF 00587 - Acute toxicity in the rat after oral administration. ██████████ GLP Unpublished	Y	N	-	BCS
KCP 10.1.2	██████████	2007	Technical grade BYF 00587: A two generation reproductive toxicity study in the Wistar rat. ██████████ GLP Unpublished	Y	N	-	BCS
KCP 10.2.1	██████████	2006	Acute toxicity of BYF 00587 (tech.) to fish (<i>Oncorhynchus mykiss</i>) under static conditions. ██████████ GLP Unpublished	Y	N	-	BCS
KCP 10.2.1	Bruns, E.	2006	Acute toxicity of BYF 00587 tech. to the waterflea <i>Daphnia magna</i> in a static laboratory test system Report No.: EBDP004 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 10.2.1	Dorgerloh, M.	2006a	<i>Pseudokirchneriella subcapitata</i> growth inhibition test with BYF 00587 AG. Report No.: EBDP005 Bayer CropScience GLP Unpublished	N	N	-	BCS
KCP 10.2.2	██████████	2006b	Early-life Stage toxicity of BYF 00587 tech. to fish (<i>Pimephales promelas</i>) ██████████ GLP Unpublished	Y	N	-	BCS
KCP 10.2.2	Bruns, E.	2007	Influence of BYF00587 (tech.) on development and reproductive output of the waterflea <i>Daphnia magna</i> in a static renewal laboratory test system. Report No.: EBDP064 Bayer CropScience AG	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP Unpublished				
KCP 10.2.2	Dorgerloh, M.	2007	<i>Chironomus riparius</i> 28-day chronic toxicity test with bixafen (tech.) in a watersediment system using spiked water. Report No.: EBDP088 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 10.2.2	Bruns, E.	2009	<i>Chironomus riparius</i> 28-day chronic toxicity test with bixafen (tech.) in a watersediment system using spiked sediment. Report No.: EBDP155 Bayer CropScience AG GLP Unpublished	N	N	-	BCS
KCP 10.3.1.1	Schmitzer, S.	2005	Effects of BYF 00587 (acute contact and oral) on honey bees (<i>Apis mellifera</i> L.) in the laboratory Report No.: 24481035 IBACON GmbH GLP Unpublished	N	N	-	BCS
KCP 10.4.1	Luehrs, U.	2006a	BYF 00587: Acute toxicity (14 days) to the earthworm <i>Eisenia fetida</i> in artificial soil with 5% peat Report No.: 29612021 IBACON GmbH GLP Unpublished	N	N	-	BCS
KCP 10.4.1.1	Luehrs, U.	2006b	BYF 00587: Effects on reproduction and growth of earthworms <i>Eisenia fetida</i> in artificial soil with 5% pea Report No.: 29611022 IBACON GmbH GLP Unpublished	N	N	-	BCS
KCP 10.4.2	Luehrs, U.	2007	BYF 00587 EC 125: effects on reproduction of the collembola <i>Folsomia candida</i> in artificial soil with 5% peat Report No.: 36952016 IBACON GmbH GLP Unpublished	N	N	-	BCS

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.4.2	Kratz, M. A.	2007	Bixafen EC 125: Influence on mortality and reproduction on the soil mite species Hypoaspis aculeifer tested in artificial soil with 5 % peat Bayer CropScience AG Report No.: KRA-HR-4/07 GLP Unpublished	N	N	-	BCS
KCP 10.5	Leicher, T.;	2007	Determination of effects on nitrogen transformation in soil. Report No.: LRT-N-79/07 Bayer CropScience AG GLP Unpublished	N	N	-	BCS