

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 1.11 (filed in Part C)	Sapke, S.	2023	5-batch analysis of pelargonic acid Company Report No UHU-23-0059828/01-1 SGS Chemie, Industrie und Spezialanalytik GmbH non GLP Unpublished	N	N	No data protection claimed since the study is not GLP. Nevertheless, this study is confidential and cannot be disclosed to other parties.	Globachem nv
KCP 1.4.3 (filed in Part C)	Anonymous	2023	MSDS of formulants of GLOB2011I - Globachem NV non GLP unpublished	N	N	No data protection claimed since the study is not GLP. Nevertheless, this study is confidential and cannot be disclosed to other parties.	Globachem nv
KCP 2.1-2.3.1-2.4.1-2.4.2-2.5.1-2.5.2-2.6.1-2.7.1-2.7.3-2.7.4-2.8.2-2.8.6.1-2.8.6.2-2.8.6.3-2.11.	Pomeroy, D.	2023a	Determination of Storage Stability and Shelf Life Specification Data for GLOB2011I stored at 54oC±2oC for Two Weeks, in Compliance with Good Laboratory Practice Study number: DNA7165 David Norris Analytical Laboratories Ltd. GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 2.2.1-2.2.2	Pomeroy, D.	2023b	Theoretical certificate of explosive and oxidising properties for GLOB2011I Study number: DNA7128 David Norris Analytical Laboratories Ltd. Non GLP Unpublished	N	N		Globachem nv
KCP 5.1.1	Pomeroy D.	2023c	Validation of the Methods of Determination of the Active Substance contained in GLOB2011I, in Compliance with Good Laboratory Practice Study number: DNA7168 David Norris Analytical Laboratories Ltd. GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Subm	Börschig C.	2023a	GLOB2011I: Toxicity to Pseudokirchneriella subcapitata in an Algal Growth Inhibition Test	N	Y	GLP study necessary according to data requirement 2013 and	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
itted as KCP 10.2.1			Study number: 167841210 ibacon GmbH GLP Unpublished			submitted for the first time at national level.	
KCP 5.2.1 Submitted as KCP 10.2.1	Börschig C.	2023b	GLOB2011I: GLOB2011I: Acute Toxicity to Daphnia magna in a Semi-Static 48-hour Immobilisation Test Study number: 167841220 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Submitted as KCP 10.2.1	Börschig C.	2023c	GLOB2011I: Toxicity to the Aquatic Plant Myriophyllum spicatum in a Semi-Static Growth Inhibition Test with a Prior Rooting Phase Study number: 167841215 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Submitted as KCP 10.3.1.2	Schabio S.	2022	GLOB2011I: Chronic Oral Toxicity Test on the Honey Bee (Apis mellifera L.) in the Laboratory Study number: 163761136 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Submitted as KCP 10.3.1.3	Colli M.	2022	Effects of GLOB2011I on honeybees (Apis mellifera L.) 22-day larval toxicity test with repeated exposure Study number: BT256/21 BioTecnologie BT S.r.l. GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Submitted as KCP 10.6	Bützler R.	2022a	GLOB2011I: Effects on Terrestrial (Non-Target) Plants: Seedling Emergence and Seedling Growth Test Study number: 167841086 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 5.2.1 Submitted as KCP 10.6	Bützler R.	2022b	GLOB2011I: Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour Test Study number: 167841087 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	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 6.2-01	Zöllner, H.	2020	Efficacy of globA (IPU) for aphid control of ear species in cereals FRS044-20-V2 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-02	Svacinova, I.	2022	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-CZ01 Zemedelsky vyzkumny ustav Kromeriz, s. r. o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-03	de Vries, H.	2022	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-NL05 Verify GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-04	Spitzer, T.	2022	Efficacy of Sankari on cereals. IE-22-A-GLOB2011I-CZ01 Agricultural Research Institute Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-05	CAMUÑE Z, S.	2022	Efficacy of Sankari on cereals. Version 1 IE-22-A-GLOB2011I-DE02 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-06	Tetuan, B.	2020	Determination of Efficacy of GLOB A Against Aphids in cereals under open field Conditions in One Site in Spain 035E20S GMW Bioscience GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-07	Tetuan, B.	2020	Determination of Efficacy of GLOB A Against Aphids in cereals under open field Conditions in One Site in Spain 062E20S GMW Bioscience GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-08	Russo, A.	2021	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-IT03 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-09	Russo, A.	2021	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-IT04 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	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 6.2-10	Milosevic, L.	2022	Efficacy of Sankari on cereals. IE-22-A-GLOB2011I-ES03 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-11	Zagi, H.	2022	Efficacy of Sankari on cereals. IE-22-A-GLOB2011I-HR04 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-12	CAMUŃE Z, S.	2022	Efficacy of Sankari on cereals. Version 2 IE-22-A-GLOB2011I-IT05 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-13	Piotrowski, G.	2021	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-PL06 Syntech Research Poland Sp. zoo GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-14	Drzewiecki, S.	2021	Efficacy of Sankari on cereals. IE-21-D-GLOB2011I-PL07 Institute of Plant Protection - National Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-15	Desogus, S.	2020	Efficacy and selectivity evaluation of the contact effect of the test product GLOBA and GLOBA.M against the aphids on cereals - Serbia 2020 095.I.SAG.SRB20 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-16	Desogus, S.	2020	Efficacy and selectivity evaluation of the contact effect of the test product GLOBE against the aphids on cereals - Serbia and Bulgaria 2020 7003.I.SAG19 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-17	Desogus, S.	2020	Efficacy and selectivity evaluation of the contact effect of the test product GLOBE against the aphids on cereals - Serbia and Bulgaria 2019 7004.I.SAG19 Sagea Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
	Zöllner, H.	2020	Efficacy of globA (IPU) for aphid control in cereals	N	Y		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 6.2-18		20	FRS044-20-V1 Field Research Support GEP Unpublished			Data/study report never submitted before to Poland.	
KCP 6.2-19	Svacinova, I.	2021	Efficacy of autumn use of Sankari on cereals. IE-21-J-GLOB2011I-CZ01 Zemedelsky vyzkumny ustav Kromeriz, s. r. o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-20	Seifert, M.	2021	Efficacy of autumn use of Sankari on cereals. IE-21-J-GLOB2011I-DE02 BioChem agrar GmbH Niederlassung Agroplan GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-21	de Vries, H.	2021	Efficacy of autumn use of Sankari on cereals. IE-21-J-GLOB2011I-NL03 Verify GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-22	Spitzer, T.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-CZ01 Agricultural Research Institute Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-23	Bauer, T.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-CZ02 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-24	Burger, P.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-DE03 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-25	Seifert, M.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-DE04 BioChem agrar GmbH Niederlassung Agroplan GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-26	Beyreiss, S.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-UK11 OAT Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-27	Bauer, T.	2022	Efficacy of Sankari on cereals. IE-22-Q-GLOB2011I-CZ01 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	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 6.2-28	LUNZENFICHTER, D.	2022	Efficacy of Sankari on cereals (France, 2022). IE-22-Q-GLOB2011I-FR04 QUALIPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-29	Beyreiss, S.	2022	Efficacy of Sankari on cereals. IE-22-Q-GLOB2011I-UK06 OAT Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-30	CAMUÑEZ, S.	2022	Efficacy of Sankari on cereals. Version 1 IE-22-F-GLOB2011I-ES06 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-31	CAMUÑEZ, S.	2022	Efficacy of Sankari on cereals. Version 1 IE-22-F-GLOB2011I-FR07 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-32	Zagi, H.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-HR08 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-33	Zambon, D.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-IT05 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-34	Russo, A.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-IT09 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-35	Zambon, D.	2022	Efficacy of Sankari on cereals. IE-22-F-GLOB2011I-IT10 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-36	Zagi, H.	2022	Efficacy of Sankari on cereals. IE-22-Q-GLOB2011I-HR05 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-37	Russo, A.	2022	Efficacy of Sankari on cereals. IE-22-Q-GLOB2011I-IT03 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-38	Piotrowski, G.	2020	Efficacy of autumn use of Sankari on cereals. IE-21-J-GLOB2011I-PL04	N	Y	Data/study report never submitted before to Poland.	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
		2011	SynTech Research Poland Sp.zo.o. GEP Unpublished				
KCP 6.2-39	de Vries, H.	2020	efficacy of test compound against meligethes in SORS 201392 Proeftuin Zwaagdijk GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-43	Friedrich, F.	2021	Efficacy of foliar insecticides against pod weevils IE-21-C-GLOB2011I-DE01 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-44	CAMUÑE Z, S.	2021	Efficacy of foliar insecticides against pollen beetles. Version 1 IE-21-C-GLOB2011I-FR02 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-47	Trnka, M.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-CZ01 Zemservis Domaninek, zk. st. s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-48	Bauer, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-CZ02 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-49	Seifert, M.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-DE03 BioChem agrar GmbH Niederlassung Agroplan GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-50	Burger, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-DE04 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-51	Spitzer, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-J-GLOB2011I-CZ01 Agricultural Research Institute Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	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 6.2-52	Burger, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-J-GLOB2011I-DE02 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-55	CAMUÑEZ, S.	2022	Efficacy of Sankari on winter oilseed rape. Version 1 IE-22-C-GLOB2011I-ES05 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-56	D'Annunzio, G.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-ES06 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-57	Zagi, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-HR08 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-58	Russo, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-IT07 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-59	Russo, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-IT10 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-60	Milosevic, L.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-IT11 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-65	Gajek, D.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-PL13 Agro Research Consulting GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-66	Szemendera, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-PL14 Fertico Sp. z o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
	Koppel, M.	2020	Efficacy of Sankari on winter oilseed rape.	N	Y		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 6.2-67		2022	IE-22-J-GLOB2011I-EE03 Estonian Crop Research Institute GEP Unpublished			Data/study report never submitted before to Poland.	
KCP 6.2-68	Ozolins-Pole, L.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-J-GLOB2011I-LV04 GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-69	CAMUŃE Z, S.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-J-GLOB2011I-PL05 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-71	Barasits, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-C-GLOB2011I-HU09 CPR Europe Kft. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-72	Spitzer, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-CZ01 Agricultural Research Institute Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-73	Dana, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-CZ03 ZZS Kujavy, s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-74	Burger, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-DE04 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-75	Zöllner, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-DE05 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-76	Beyreiss, S.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-UK15 OAT Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-77	Beyreiss, S.	2020	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-UK16	N	Y	Data/study report never submitted before to Poland.	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
		2022	OAT Ltd. GEP Unpublished				
KCP 6.2-78	Spitzer, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-CZ01 Agricultural Research Institute Kromeriz, Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-79	Bauer, T.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-CZ02 InTec Agro Trials, s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-80	CAMUŇE Z, S.	2022	Efficacy of Sankari on winter oilseed rape. Version 1 IE-22-H-GLOB2011I-DE03 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-81	Burger, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-DE04 QUINTUS GmbH GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-82	Safar, J.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-R-GLOB2011I-CZ01 Agritec vyzkum slechtění a služby s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-83	Zöllner, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-R-GLOB2011I-DE02 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-84	Beyreiss, S.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-R-GLOB2011I-UK05 OAT Ltd. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-85	Haigh, I.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-R-GLOB2011I-UK06 FieldArm Limited GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-86	Bernardová, M.	2020	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-CZ02	N	Y	Data/study report never submitted before to Poland.	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
		2022	Zkusebni stanice Kluky GEP Unpublished				
KCP 6.2-87	Gajek, D.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-PL13 Agro Research Consulting GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-88	Umiński, P.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-PL14 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-89	Koppel, M.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-N-GLOB2011I-EE01-1 Estonian Crop Research Institute GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-90	Semaškienė, R.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-N-GLOB2011I-LT02 Institute of Agriculture, LAMMC GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-91	Semaškienė, R.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-O-GLOB2011I-LT01 Institute of Agriculture, LAMMC GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-92	Semaškienė, R.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-O-GLOB2011I-LT02 Institute of Agriculture, LAMMC GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-93	Semaškienė, R.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-O-GLOB2011I-LT03 Institute of Agriculture, LAMMC GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-94	Mitev, A.	2021	Efficacy and selectivity evaluation of Globa against pests in oil seed rape 7495.I.SAG21 Sagea OOD GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-95	Valli, F.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-ES06 Agri 2000 Net Srl	N	Y	Data/study report never submitted before to Poland.	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 6.2-96	Ros, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-ES07 SAGEA Iberia S.L. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-97	CAMUÑEZ, S.	2022	Efficacy of Sankari on winter oilseed rape. Version 1 IE-22-G-GLOB2011I-FR08 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-98	Zagi, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-HR09 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-99	Russo, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-IT10 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-100	Zambon, D.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-IT11 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-101	Zambon, D.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-G-GLOB2011I-IT12 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-102	CAMUÑEZ, S.	2022	Efficacy of Sankari on winter oilseed rape. Version 1 IE-22-HGLOB2011I-ES05 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-103	CAMUÑEZ, S.	2022	Efficacy of Sankari on winter oilseed rape. Version 1 IE-22-H-GLOB2011I-FR06 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-104	Zagi, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-HR07 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	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 6.2-105	Russo, A.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-IT08 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-106	Zambon, D.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-H-GLOB2011I-IT09 SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-107	Zagi, H.	2022	Efficacy of Sankari on winter oilseed rape. IE-22-R-GLOB2011I-HR04 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-108	Muscarà, A.	2022	Efficacy of Sankari on winter oilseed rape. Italy, 2022. IE-22-R-GLOB2011I-IT03 Agricola 2000 S.C.p.A. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-109	Trnka, M.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-CZ01 Zemservis Domaninek, zk. st. s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-110	Zöllner, H.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-DE02 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-111	Trnka, M.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-CZ01 Zemservis zkusebni stanice Domaninek s.r.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-112	De Cauwer, Y.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-NL11 Botany B.V. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-113	Umiński, P.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-PL05 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-114	Piotrowski, G.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-PL06 Syntech Research Poland Sp. zoo GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	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 6.2-115	Fiala, T.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-CZ02 GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-116	Kussinszky, T.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-HU07 EUROFINS AGROSCIENCE SERVICES GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-117	Suñer Torres, J.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-ES03 GMWBioscience GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-118	Calari, A.	2021	Efficacy of Sankari on potatoes. IE-21-F-GLOB2011I-IT04 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-119	Milosevic, L.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-ES04 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-120	Barnabè, D.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-FR05 Agri 2000 France SARL GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-121	Zagi, H.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-HR06 Pest Pro d.o.o. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-122	Russo, A.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-IT08 Agri2000 NET GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-123	Calari, A.	2022	Efficacy of Sankari on potatoes. IE-22-D-GLOB2011I-IT09 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-124	Tetuan, B.	2022	Efficacy of Sankari on potatoes. IE-22-K-GLOB2011I-ES01 GMW Bioscience S.L. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-125	Russo, A.	2022	Efficacy of Sankari on potatoes. IE-22-K-GLOB2011I-IT02 Agri2000 NET GEP	N	Y	Data/study report never submitted before to Poland.	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 6.2-126	Moizio, M.	2020	Efficacy evaluation of GLOBAM against pests in Maize, Italy 2020 408.I.SAG20/e SAGEA Centro di Saggio S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-127	Milosevic, L.	2021	Efficacy of Sankari on maize. IE-21-G-GLOB2011I-ES01 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-128	Navarro Fernandez, D.	2021	Efficacy of Sankari on maize. IE-21-G-GLOB2011I-ES02 GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-129	Russo, A.	2021	Efficacy of Sankari on maize. IE-21-G-GLOB2011I-IT03 Agri 2000 Net S.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-130	Muscarà, A.	2021	Efficacy of Sankari on maize. IE-21-G-GLOB2011I-IT04 Agricola 2000 S.c.p.A. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-131	Milosevic, L.	2022	Efficacy of Sankari on maize. IE-22-E-GLOB2011I-ES01 SAGEA Centro di Saggio s.r.l. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-132	CAMUÑEZ, S.	2022	Efficacy of Sankari on maize. Version 1 IE-22-E-GLOB2011I-FR02 STAPHYT GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-133	Muscarà, A.	2022	Efficacy of Sankari on maize. Italy, 2022. IE-22-E-GLOB2011I-IT06 Agricola 2000 S.C.p.A. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-134	LANG, B.	2022	Efficacy of Sankari on maize. IE-22-E-GLOB2011I-HU03 Plant-Art Research Kft. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.2-135	Barasits, T.	2022	Efficacy of Sankari on maize. IE-22-E-GLOB2011I-HU05 CPR Europe Kft. GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
			Selectivity of Sankari on rye.	N	Y		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 6.4-01	Umiński, P.	2022	IS-22-A-GLOB2011I-PL01 Field Research Support GEP Unpublished			Data/study report never submitted before to Poland.	
KCP 6.4-02	Umiński, P.	2022	Selectivity of Sankari on rye. IS-22-A-GLOB2011I-PL02 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.4-03	Umiński, P.	2022	Selectivity of Sankari on triticale. IS-22-A-GLOB2011I-PL03 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.4-04	Umiński, P.	2022	Selectivity of Sankari on triticale. IS-22-A-GLOB2011I-PL04 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.4-05	Zöllner, H.	2022	Selectivity of Sankari on young OSR. IS-22-B-GLOB2011I-DE01 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 6.4-06	Umiński, P.	2022	Selectivity of Sankari on young OSR. IS-22-B-GLOB2011I-PL03 Field Research Support GEP Unpublished	N	Y	Data/study report never submitted before to Poland.	Globachem NV
KCP 7.1.4	Mecatti Elias, L.	2022a	IN VITRO SKIN IRRITATION TEST FOR GLOB2011I: RECONSTRUCTED HUMAN EPIDERMIS (RHE) TEST METHOD Report No. TX 2284 083 21 B PLANTEC Laboratórios GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 7.1.4	Ammirabile, L.	2022	IN VITRO SKIN CORROSION TEST FOR GLOB2011I: ASSAY WITH RECONSTRUCTED HUMAM EPIDERMIS (RHE) Report No. TX 2284 082 21 B PLANTEC Laboratórios GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 9.2.4	Wyns, G.	2023a	Raw input and output files of PECgw of pelargonic acid following application of GLOB2011I in central Europe Report No.: - Globachem NV non GLP	N	N		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 9.2.5	Wyns, G.	2023b	Raw input and output files of PECsw of pelargonic acid following application of GLOB2011I in central Europe Report No.: - Globachem NV non GLP Unpublished	N	N		Globachem nv
KCP 10.2.1	Börschig, C.	2023a	GLOB2011I: Acute Toxicity to Daphnia magna in a Semi-Static 48-hour Immobilisation Test Study No. 167841220 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.2.1	Börschig, C.	2023b	GLOB2011I: Toxicity to Pseudokirchneriella subcapitata in an Algal Growth Inhibition Test Study No. 167841210 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.2.1	Börschig, C.	2023c	GLOB2011I: Toxicity to the Aquatic Plant Myriophyllum spicatum in a Semi-Static Growth Inhibition Test with a Prior Rooting Phase Study No. 167841215 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.1.1	Schabio, S.	2023	GLOB2011I: Effects (Acute Contact and Oral) on Honey Bees (Apis mellifera L.) in the Laboratory Study No. 163761035 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.1.1	Schabio, S.	2022a	GLOB2011I: Effects (Acute Contact and Oral) on Bumblebees (Bombus terrestris L.) in the Laboratory Study No. 163761105 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.1.2	Schabio, S.	2022b	GLOB2011I: Chronic Oral Toxicity Test on the Honey Bee (Apis mellifera L.) in the Laboratory Study No. 163761136	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	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
			ibacon GmbH GLP Unpublished				
KCP 10.3.1.3	Colli, M.	2022	Effects of GLOB2011I on honeybees (<i>Apis mellifera</i> L.) 22-day larval toxicity test with repeated exposure Study No. BT256/21 BioTecnologie BT S.r.l. GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.2.2	Leopold, J.	2022a	GLOB2011I: Effects on the Predatory Mite <i>Typhlodromus pyri</i> (Acari: Phytoseiidae), Extended Laboratory Study - Dose Response Test Study No. 167841062 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.2.2	Leopold, J.	2022b	GLOB2011I: Effects on the Predatory Mite <i>Typhlodromus pyri</i> (Acari: Phytoseiidae), Extended Laboratory Study - Aged Residue Test Study No. 167841060 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.2.2	Leopold, J.	2022c	GLOB2011I: Effects on the Parasitoid <i>Aphidius rhopalosiphii</i> (Hymenoptera: Braconidae), Extended Laboratory Study - Dose Response Test Study No. 167841002 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.2.2	Leopold, J.	2022d	GLOB2011I: Effects on the Lacewing <i>Chrysoperla carnea</i> (Neuroptera: Chrysopidae), Extended Laboratory Study - Dose Response Test Study No. 167841047 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.3.2.2	Leopold, J.	2022e	GLOB2011I: Effects on the Predatory Bug <i>Orius laevigatus</i> (Heteroptera, Anthrenidae), Extended Laboratory Study - Dose Response Test Study No. 167841052 ibacon GmbH	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	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
			GLP Unpublished				
KCP 10.4.1.1	Hübner, S.	2022a	GLOB2011I: Effects on Reproduction and Growth of Earthworms Eisenia andrei in Artificial Soil Study No. 167841022 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.4.2.1	Hübner, S.	2022b	GLOB2011I: Effects on Reproduction of Collembola (Folsomia candida) in Artificial Soil Study No. 167841016 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.4.2.1	Hübner, S.	2022c	GLOB2011I: Effects on Reproduction of the Predatory Mite Hypoaspis aculeifer in Artificial Soil Study No. 167841089 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.5	Bauer, J.	2022	GLOB2011I: Effects on the Activity of the Soil Microflora in the Laboratory (Nitrogen Transformation) Study No. 167841080 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.6.2	Bützler, R.	2022a	GLOB2011I: Effects on Terrestrial (Non-Target) Plants: Seedling Emergence and Seedling Growth Test Study No. 167841086 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv
KCP 10.6.2	Bützler, R.	2022b	GLOB2011I: Effects on Terrestrial (Non-Target) Plants: Vegetative Vigour Test Study No. 167841087 ibacon GmbH GLP Unpublished	N	Y	GLP study necessary according to data requirement 2013 and submitted for the first time at national level.	Globachem nv

List of data submitted by the applicant and not relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Owner
KCP 7.1.1	Pampolini, J.	2022a	ACUTE ORAL TOXICITY STUDY IN RATS AFTER THE ADMINISTRATION OF GLOB2011I Report No. TX 2284 017 21 B PLANTEC Laboratórios GLP Unpublished	Y	Globachem NV
KCP 7.1.2	Pampolini, J.	2022b	ACUTE DERMAL TOXICITY STUDY IN RATS AFTER THE ADMINISTRATION OF GLOB2011I Report No. TX 2284 016 21 B PLANTEC Laboratórios GLP Unpublished	Y	Globachem NV
KCP 7.1.3	Pampolini, J.	2022c	ACUTE INHALATION TOXICITY STUDY IN RATS AFTER THE ADMINISTRATION OF GLOB2011I Report No. TX 2284 089 21 B PLANTEC Laboratórios GLP Unpublished	Y	Globachem NV
KCP 7.1.5	Mecatti Elias, L	2022b	BOVINE CORNEAL OPACITY AND PERMEABILITY TEST (BCOP) AFTER APPLICATION OF GLOB2011I Report No. TX 2284 013 21 B PLANTEC Laboratórios GLP Unpublished	N	Globachem NV
KCP 7.1.6	Pampolini, J.	2022d	LOCAL LYMPH NODE ASSAY (LLNA): BRDU-ELISA FOR SKIN SENSITIZATION BY GLOB2011I Report No. TX 2284 014 21 B PLANTEC Laboratórios GLP Unpublished	Y	Globachem NV