

Product name: Kajman 375 SC/Claro 375 SC

Product code: CHR/F/PROTAZO

Active Substances: Prothioconazole 175 g/L

Azoxystrobin 200 g/L

REGISTRATION REPORT – POLAND

Part B, Sec. 1 to 9

Reference List

Application for authorisation (Article 33)

Applicant: Innvigo Sp. z o.o.

Date: 28/04/2022

Section 1,2,4

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 2.1 KCP 2.4.2 KCP 2.5.2 KCP 2.6.1 KCP 2.7.1 KCP 2.7.3 KCP 2.7.4 KCP 2.8.2 KCP 2.8.3.1 KCP 2.8.3.2 KCP 2.8.5.1.1. KCP 2.8.5.1.2 KCP 2.8.7.2 KCP 2.11	I. Kanpik	2019	Determination of physicochemical properties Study code: ICB/93/2019 ICB Pharma, Lema 10, Street, 43-600, Jaworzno POLAND GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.
KCP 2.5.1	E. Arevalo	2019	Prothioconazole + Azoxystrobin (I75 + 200) SC Viscosity determination Study code: BF-32/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.
KCP 2.2.1 KCP 2.3.1	P. Śliwa	2019	Protiokonazol + Azoxystrobin (I75 + 200) SC Determination of explosive properties Study code: BW-07/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 2.2.2 KCP 2.3.2 KCP 2.3.3	P. Flasińska	2019	Protiokonazol + Azoxystrobin (I75 + 200) SC Determination of auto-ignition temperature and oxidizing properties Study code: BC-19/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.
KCP 2.7.1 KCP 2.7.3 KCP 2.7.5	M. Wołoszynowska	2019	Protiokonazol + Azoxystrobin (I75 + 200) SC Determination of the relevant impurity of prothioconazole (prothioconazole-dethio) in the formulation at initial time and after accelerated storage Study code: BA-19/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.
KCP 2.7.5	M. Wołoszynowska	2021	Protiokonazol + Azoxystrobin (I75 + 200) SC Determination of the relevant impurity of prothioconazole (prothioconazole-dethio) in the formulation after 24 months of storage Study code: BA-09/21 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.
KCP 2.7.5	I. Kanpik	2021	Determination of physicochemical properties Study code: ICB/94/2019 ICB Pharma, Lema 10, Street, 43-600, Jaworzno POLAND GLP Unpublished	Y	Y	PUH Chemirol Sp. z o.o.

Section 3

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-301-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-302-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-303-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-304-336FE GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-305-336FE GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-306-336FE GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-307-336FE GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley. Syntech Research Sp. z o.o. ul. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-308-336FE GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in spring barley.	Y	Y	Chemiról

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Zkusebni stanice Nechanice, s.r.o. Stolbova 319 503 15 Nechanice Czech Republic Report no.: CZOR-SYT19-HORVS-069NEC / CHR_F_PROTAZO_CZ015 GEP - yes Unpublished			
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in sping barley. Zkusebni stanice Nechanice, s.r.o. Stolbova 319 503 15 Nechanice Czech Republic Report no.: CZOR-SYT19-HORVS-041RY / CHR_F_PROTAZO_CZ16 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in sping barley. Zkusebni stanice Nechanice, s.r.o. Stolbova 319 503 15 Nechanice Czech Republic Report no.: CZOR-SYT19-HORVS-070NEC / CHR_F_PROTAZO_CZ017 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in sping barley. Zkusebni stanice Nechanice, s.r.o. Stolbova 319 503 15 Nechanice Czech Republic Report no.: CZOR-SYT19-HORVS-42RYM / CHR_F_PROTAZO_CZ18 GEP - yes	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazole and azoxystrobin CHR/F/PROTAZO in sping barley. Zkusebni stanice Nechanice, s.r.o. Stolbova 319 503 15 Nechanice Czech Republic Report no.: CZOR-SYT19-HORVS-43RYM / CHR_F_PROTAZO_CZ20 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Petr Smahel	2020	Evaluation of the efficacy of prothioconazol + azoxystrobin CHR/F/PROTAZO 375 SC in sping barley, Czech Republic 2020. SynTech Research Czech s.r.o. Horní Kounice 1 671 40 Horní Kounice, Czech Republc Report no.: SRCZ20-066-301FE / CHR_F_PROTAZO20_EFF8_CZ13 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Petr Smahel	2020	Evaluation of the efficacy of prothioconazol + azoxystrobin CHR/F/PROTAZO 375 SC in sping barley, Czech Republic 2020. SynTech Research Czech s.r.o. Horní Kounice 1 671 40 Horní Kounice, Czech Republc Report no.: SRCZ20-067-301FE/ CHR_F_PROTAZO20_EFF8_CZ14 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Petr Smahel	2020	Evaluation of the efficacy of prothioconazol + azoxystrobin CHR/F/PROTAZO 375 SC in sping barley, Czech Republic 2020. SynTech Research Czech s.r.o. Horní Kounice 1 671 40 Horní Kounice, Czech Republic	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Czech Republic Report no.: SRCZ20-064-301FE/ CHR_F_PROTAZO20_EFF8_CZ15 GEP - yes Unpublished			
KCP 6 KCP 6.2	Petr Smahel	2020	Evaluation of the efficacy of prothioconazole + azoxystrobin CHR/F/PROTAZO 375 SC in spring barley, Czech Republic 2020. SynTech Research Czech s.r.o. Horní Kounice 1 671 40 Horní Kounice, Czech Republic Report no.: CZOR-CPP20-HORVS- 075SYT / CHR_F_PROTAZO20_EFF8_CZ17 GEP - yes Unpublished	Y	Y	Chemiroil
KCP 6 KCP 6.2	Sasa Strbac	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in spring barley, 2020. SynTech Research Germany Loofter Str. 9, 25593 Christenthal, Germany Report no.: SRDE20-151-301FE GEP - yes Unpublished	Y	Y	Chemiroil
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in spring barley. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF8_DE27 GEP - yes Unpublished	Y	Y	Chemiroil
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO)	Y	Y	Chemiroil

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			against foliar diseases in spring barley. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF8_DE28 GEP - yes Unpublished			
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in spring barley. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF8_DE29 GEP - yes Unpublished	Y	Y	ChemiroL
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in spring barley. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF8_DE30 GEP - yes Unpublished	Y	Y	ChemiroL
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in spring barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland	Y	Y	ChemiroL

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: AF/20/JJ/1/ZI/01 GEP - yes Unpublished			
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/ZI/02 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/Br/03 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/Pr/04 GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/Br/05 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/Pr/06 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment CHR/F/PROTAZO in fungal diseases control in sping barley cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/JJ/1/Br/07 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020.	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/86/JJ GEP - yes Unpublished			
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/87/JJ GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/88/JJ GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<p>applied in spring barley to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland</p> <p>Report no.: A.T/2020/89/JJ GEP - yes Unpublished</p>			
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland</p> <p>Report no.: A.T/2020/090/JJ GEP - yes Unpublished</p>	Y	Y	Chemirrol
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland</p> <p>Report no.: A.T/2020/091/JJ GEP - yes Unpublished</p>	Y	Y	Chemirrol
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland</p> <p>Report no.: A.T/2020/092/JJ GEP - yes Unpublished</p>	Y	Y	Chemirrol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/093/JJ GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2021	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in spring barley to control cereal diseases. Poland, 2021. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2021/102/JJ GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Artur Strzeliński	2021	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in spring barley cultivation Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/21/JJ/19/Z/1 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Artur Strzeliński	2021	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in spring barley cultivation Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28,	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			60-637 Poznań Poland Report no.: AF/21/JJ/19/Br/2 GEP - yes Unpublished			
KCP 6 KCP 6.2	Artur Strzeński	2021	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in spring barley cultivation Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/21/JJ/19/Ra/3 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/028/PO GEP - yes Unpublished	N		Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/029/PO GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/030/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/031/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019 Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic Report no.: SRCZ19-022-301FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019 Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: SRCZ19-024-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019 Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic Report no.: SRCZ19-023-301FE GEP - yes Unpublished	Y	Y	Chemirof
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019 Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic Report no.: SRCZ19-025-301FE GEP - yes Unpublished	Y	Y	Chemirof
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019 Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic Report no.: SRCZ19-026-301FE GEP - yes Unpublished	Y	Y	Chemirof

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Petr Smahel	2019	Evaluation of the efficacy prothioconazole + azoxystrobin CHR/F/PROTAZO 375 SC in winter wheat. Czech Republic 2019 SynTech Research Czech Republic s.r.o. Horní Kounice 1 671 40 Horní Kounice Czech Republic Report no.: SRCZ19-029-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Stanislav Křížek	2019	Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter wheat. 2019, Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice, Czech Republic Report no.: SRCZ19-027-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Petr Smahel	2019	Evaluation of the efficacy prothioconazole + azoxystrobin CHR/F/PROTAZO 375 SC in winter wheat. Czech Republic 2019 SynTech Research Czech Republic s.r.o. Horní Kounice 1 671 40 Horní Kounice Czech Republic Report no.: SRCZ19-030-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Poland Report no.: SRPL19-136-336FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-137-336FE GEP - yes Unpublished	Y	Y	Chemirol
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-138-336FE GEP - yes Unpublished	Y	Y	Chemirol
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-139-336FE GEP - yes Unpublished	Y	Y	Chemirol
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-140-336FE	Y	Y	Chemirol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GEP - yes Unpublished			
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-141-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-144-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-145-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO applied in winter wheat. SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-146-336FE GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/009/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/010/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/011/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/012/PO GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter wheat to control cereal diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/013/PO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter wheat cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PO/1/Pr/01 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter wheat cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PO/1/Zł/02 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter wheat cultivation. Poznań University of Life Sciences,	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PO/1/Pr/03 GEP - yes Unpublished			
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter wheat cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PO/1/Br/04 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter wheat cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PO/1/Br/05 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christenthal, Germany	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: SRDE20-101-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-102-301FE GEP - yes Unpublished	Y	Y	Chemisol
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-103-301FE GEP - yes Unpublished	Y	Y	Chemisol
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-104-301FE	Y	Y	Chemisol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GEP - yes Unpublished			
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-105-301FE GEP - yes Unpublished	Y	Y	Chemisol
KCP 6 KCP 6.2	Sasa STRBAC	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter wheat. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-106-301FE GEP - yes Unpublished	Y	Y	Chemisol
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against ear diseases in winter wheat Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO_EFF5_DE14 GEP - yes Unpublished	Y	Y	Chemisol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against ear diseases in winter wheat Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO_EFF5_DE15 GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter wheat. 2020, Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice Czech Republic Report no.: SRCZ20-052-301FE GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Jitka Mareckova	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter wheat. ZS Krásné Údolí Krásné Údolí 141 364 01 Toužim Czech Republic Report no.: CHR_F_PROTAZO_EFF20_CZ02 GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter wheat. 2020, Czech Republic SynTech Research Czech Republic s.r.o.	Y	Y	ChemiroI

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Semčice 245 294 46 Semčice Czech Republic Report no.: SRCZ20-054-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Petr Šmahel	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO 375 SC in winter wheat, Czech Republic 2020. SynTech Research Czech Republic s.r.o. Horní Kounice 1 671 40 Horní Kounice Czech Republic Report no.: SRCZ20-055-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2019. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2019/032/PZO GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2019. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2019/033/PZO GEP - yes Unpublished	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2019. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2019/034/PZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO in winter triticales SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-142-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zdzisław Jaskólski	2019	Evaluation efficacy of CHR/F/PROTAZO in winter triticales SynTech Research Poland Sp. z o.o. 69/1 Jagiellonska 85-027 Bydgoszcz Poland Report no.: SRPL19-143-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Antonín Růžička	2019	Efficacy of CHR/F/PROTAZO in winter triticales, spring 2019 Zkušební stanice Rýmařov, s.r.o. 8.května 61 795 01 Rýmařov Czech Republic Report no.: CHR_F_PROTAZO_CZ07 GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Jan Čáp	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in winter triticales 2019 Zkušební stanice Nechanice Štolbova 319 503 15 Nechanice Czech Republic Report no.: CHR_F_PROTAZO_CZ09 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Tomas Fiala	2019	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in winter triticales 2019 Zkušební stanice Kluky spol. s.r.o. Kluky 201, 398 19 Kluky Czech Republic Report no.: CHR_F_PROTAZO_CZ11 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Antonín Růžička	2019	Efficacy of CHR/F/PROTAZO in winter triticales, spring 2019 Zkušební stanice Rýmařov, s.r.o. 8.května 61 795 01 Rýmařov Czech Republic Report no.: CHR_F_PROTAZO_CZ12 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Poland Report no.: A.T/2020/014/PŻO GEP - yes Unpublished			
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/015/PŻO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/016/PŻO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/017/PŻO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/017/PŻO GEP - yes Unpublished	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<p>applied in winter triticales to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2020/018/PZO GEP - yes</p> <p>Unpublished</p>			
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2020/019/PZO GEP - yes</p> <p>Unpublished</p>	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2020/020/PZO GEP - yes</p> <p>Unpublished</p>	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter triticales to control cereal diseases. Poland, 2020.</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2020/021/PZO GEP - yes</p>	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticale cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Pr/01 GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticale cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Br/02 GEP - yes Unpublished	Y	Y	Chemiról
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticale cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Pr/03 GEP - yes Unpublished	Y	Y	Chemiról

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticales cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Br/04 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticales cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Zł/05 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Zuzanna Sawinska	2020	The evaluation of efficacy and phytotoxicity treatment of CHR/F/PROTAZO in fungal diseases control in winter triticales cultivation. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland Report no.: AF/20/PszO/1/Br/06 GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Miso Jovic	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO in winter triticales.	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-107-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Iris Könings	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter triticale. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-108-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Miso Jovic	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO in winter triticale. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-109-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against stem and leaf diseases in winter triticale. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR-F-PROTAZO- EFF01-DE016 GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO)	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<p>against foliar diseases in winter triticales.</p> <p>Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany</p> <p>Report no.: CHR-F-PROTAZO20-EFF3-DE017 GEP - yes Unpublished</p>			
KCP 6 KCP 6.2	Andreas Hetterich	2020	<p>Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter triticales.</p> <p>Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany</p> <p>Report no.: CHR-F-PROTAZO20-EFF2-DE18 GEP - yes Unpublished</p>	Y	Y	ChemiroI
KCP 6 KCP 6.2	Andreas Hetterich	2020	<p>Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter triticales.</p> <p>Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany</p> <p>Report no.: CHR_F_PROTAZO20_EFF2_DE19 GEP - yes Unpublished</p>	Y	Y	ChemiroI
KCP 6 KCP 6.2	Andreas Hetterich	2020	<p>Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter triticales.</p>	Y	Y	ChemiroI

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF4_DE20 GEP - yes Unpublished			
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against foliar diseases in winter triticale. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF4_DE21 GEP - yes Unpublished	Y	Y	Chemtrol
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) against ear diseases in winter triticale. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: CHR_F_PROTAZO20_EFF5_DE22 GEP - yes Unpublished	Y	Y	Chemtrol
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter triticale.2020, Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245	Y	Y	Chemtrol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			294 46 Semčice Czech Republic Report no.: SRCZ20-056-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter triticales.2020, Czech Republic SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice Czech Republic Report no.: SRCZ20-057-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Petr Smahel	2020	Evaluation of the efficacy prothioconazole + azoxystrobin CHR/F/PROTAZO 375 SC in winter triticales. Czech Republic, 2020 SynTech Research Czech Republic s.r.o. Horní Kounice 1 671 40 Horní Kounice Czech Republic Report no.: SRCZ20-058-301FE GEP - yes Unpublished	Y	Y	Chemirool
KCP 6 KCP 6.2	Michał Springer	2020	Efficacy of prothioconazol and azoxystrobin in winter triticales 2020 SynTech Research Poland Sp. z o.o., ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: SRPL2020_404_336_FE GEP - yes Unpublished	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6 KCP 6.2	Michał Springer	2020	Efficacy of prothioconazol and azoxystrobin CHR/F/PROTAZO in winter triticales 2020. SynTech Research Poland Sp. z o.o., ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: SRPL20-405-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Jacek Kozłowski	2020	Efficacy of prothioconazole and azoxystrobin in winter triticales 2020. SynTech Research Poland Sp. z o.o., ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: SRPL20-406-336FE GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2019/035/RZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2019 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2019/036/RZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<p>applied in winter oilseed rape to control rape diseases. Poland, 2019</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2019/037/RZO GEP - yes</p> <p>Unpublished</p>			
KCP 6 KCP 6.2	Joanna Guzińska	2019	<p>Efficacy evaluation of fungicide CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2019</p> <p>A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland</p> <p>Report no.: A.T/2019/038/RZO GEP - yes</p> <p>Unpublished</p>	Y	Y	Chemiról
KCP 6 KCP 6.2	Stanislav Křížek	2019	<p>Evaluation of the efficacy prothioconazol and azoxystrobin CHR/F/PROTAZO in winter oilseed rape. 2019, Czech Republic</p> <p>SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice Czech Republic</p> <p>Report no.: SRCZ19-028-301FE GEP - yes Unpublished</p>	Y	Y	Chemiról
KCP 6 KCP 6.2	Petr Daňa	2019	<p>Efficacy of CHR/F/PROTAZO 375 SC (prothioconazole + azoxystrobin) against Verticillium in oilseed rape.</p> <p>Zemědělská zkušební stanice Kujavy, s.r.o., Kujavy 48, 742 44, Czech Republic</p>	Y	Y	Chemiról

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: CHR-F-PROTAZO 375 SC GEP - yes Unpublished			
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/022/RZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/023/RZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of CHR/F/PROTAZO 375 SC when applied in winter oilseed rape to control rape diseases. Poland, 2020 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Poland Report no.: A.T/2020/024/RZO GEP - yes Unpublished	Y	Y	Chemiroł
KCP 6 KCP 6.2	Angelika Sobczak	2020	The evaluation of efficacy and phytotoxicity of product CHR/F/PROTAZO in winter rape cultivation.	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<p>Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland</p> <p>Report no.: AF/20/RO/1/Pr/01 GEP - yes Unpublished</p>			
KCP 6 KCP 6.2	Angelika Sobczak	2020	<p>The evaluation of efficacy and phytotoxicity of product CHR/F/PROTAZO in winter rape cultivation.</p> <p>Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland</p> <p>Report no.: AF/20/RO/1/Pr/02 GEP - yes Unpublished</p>	Y	Y	Chemirrol
KCP 6 KCP 6.2	Angelika Sobczak	2020	<p>The evaluation of efficacy and phytotoxicity of product CHR/F/PROTAZO in winter rape cultivation.</p> <p>Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań Poland</p> <p>Report no.: AF/20/RO/1/ZŁ/03 GEP - yes Unpublished</p>	Y	Y	Chemirrol
KCP 6 KCP 6.2	Sasa Strbac	2020	<p>Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape.</p> <p>SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany</p>	Y	Y	Chemirrol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: SRDE20-110-301FE GEP - yes Unpublished			
KCP 6 KCP 6.2	Sasa Strbac	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-111-301FE GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Sasa Strbac	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape. Germany 2020 SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-112-301FE GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Iris Könings	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape. SynTech Research Germany GmbH Loofter Str. 9, 25593 Christinenthal, Germany Report no.: SRDE20-113-301FE GEP - yes Unpublished	Y	Y	ChemiroI
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany	Y	Y	ChemiroI

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report no.: CHR_F_PROTAZO20_EFF06_DE23 GEP - yes Unpublished			
KCP 6 KCP 6.2	Andreas Hetterich	2020	Efficacy of prothioconazole and azoxystrobin (CHR/F/PROTAZO) in winter oilseed rape. Hetterich Fieldwork GbR Bamberger Straße 50 97359 Schwarzach Germany Report no.: GEP - yes CHR_F_PROTAZO20_EFF07_DE24 Unpublished	Y	Y	Chemtrol
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter oil seed rape. 2020 Czech Republic. SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice Czech Republic Report no.: SRCZ20-059-301FE GEP - yes Unpublished	Y	Y	Chemtrol
KCP 6 KCP 6.2	Stanislav Křížek	2020	Evaluation of the efficacy prothioconazole and azoxystrobin CHR/F/PROTAZO in winter oil seed rape. 2020 Czech Republic. SynTech Research Czech Republic s.r.o. Semčice 245 294 46 Semčice Czech Republic Report no.: SRCZ20-060-301FE GEP - yes Unpublished	Y	Y	Chemtrol
KCP 6 KCP 6.2	Petr Šmahel	2020	Evaluation of the efficacy prothioconazole + azoxystrobin CHR/F/PROTAZO 375 SC in winter rape, Czech Republic 2020.	Y	Y	Chemtrol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			SynTech Research Czech Republic s.r.o. Horní Kounice 1 671 40 Horní Kounice Czech Republic Report no.: SRCZ20-061-301FE GEP - yes Unpublished			

Section 5

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 5.1./01	I. Knapik	2019	Final Report Determination of physicochemical properties Study code: ICB/93/2019 ICB Pharma, ul. Lema 10, 43-600, Jaworzno, POLAND GLP Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 5.1/02	M. Wołoszynowska	2019	Protiokonazol + Azoxystrobin (175 + 200) SC Determination of the relevant impurity of prothioconazole (prothioconazole-desthio) in the formulation at initial time and after accelerated storage Study code: BA-19/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 09-236 Warsaw GLP Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 5.2/01	C. Stouvenot	2019	Validation of the Analytical Method for the Analysis of prothioconazole-desthio (sum of isomers) in oilseed rape (whole plant and seeds) Study code: B9154 Anadiag, Ampere, 67500 HAGUENAU, France GLP Unpublished	Y	Y	Chemiroł Sp. z o.o. Finchimica SPA
KPC 5.2/02	J. Kicińska	2018	VALIDATION OF THE METHOD FOR DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE BY GAS CHROMATOGRAPHY Study code: ZBBZ-2018/11/DPL/1A Food Safety Laboratory, Research Institute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemiroł Sp. z o.o.
KCP 5.2/03	P. Schlewitz	2020	Validation of the Analytical Method for the Analysis of Azoxystrobin, Prothioconazole and Prothioconazole-desthio in Honey and Pollen Study code: C0240 Anadiag, Ampere, 67500 HAGUENAU, France GLP	Y	Y	Chemiroł Sp. z o.o.

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
Prothioconazole						
KCP 5.1/01 KCP 5.2/01	Heinemann, O.	2000	Analytical determination of residues of JAU 6476 and desthio-JAU 6476 in/on cereals by HPLC/MS/MS Report No.: 00598 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.1/02 KCP 5.2/02	Heinemann, O.	2000	Analytical determination of residues of JAU6476 and JAU6476-desthio in/on cereals and caola by HPLC-MS/MS (method modification 00598/M001) Report No.: 00598/M001 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.1/03 KCP 5.2/03	Heinemann, O.	2001	Analytical determination of residues of JAU6476-sulfonic acid and JAU6476-desthio in/on cereals and canola by HPLC-MS/MS Report No.: 00647 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.1/04 KCP 5.2/04	xxxxxxxxxxxxx,	2001	Analytical determination of residues of JAU6476-3-hydroxy-desthio, JAU6476-4-hydroxy-desthio, and JAU6476-desthio in/on matrices of animal origin by HPLC-MS/MS Report No.: 00655 xxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 5.1/05 KCP 5.2/05	Heinemann, O.	2001	Analytical determination of residues of JAU6476-3-hydroxy-desthio, JAU6476-4-hydroxy-desthio, and JAU6476-desthio in milk by HPLC-MS/MS (00655/M001) Report No.: 00655/M001 Bayer AG GLP Unpublished	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 5.1/06 KCP 5.2/06	xxxxxxxxxxxxxx	2000	Modification M033 of method 00086: Validation of DFG method S 19 (extended revision) for the determination of residues of JAU 6476-desthio in materials of plant and animal origin Report No.: 00086/M033 xxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 5.2/07	Class, Th.	2001	Independent laboratory validation of DFG method S19 (extended revision) for the determination of residues of JAU6476-desthio (BAYER method 00086/M033) in plant materials Report No.: P/B 484 G PTRL Europe, Ulm, germany GLP Unpublished	N	Y	BAY
KCP 5.2/08	xxxxxxxxxxx	2001	Independent laboratory validation of bayer methods 00655 and 00655/M001 for the determination of residues of JAU6476-3-hydroxy-desthio, JAU6476-4-hydroxy-desthio and JAU6476-desthio in/on matreces of animal origin by HPLC-MS/MS Report No.: A-14-01-01 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 5.1/07 KCP 5.2/09	Schramel, O.	2000	Residue analytical method 00610 (MR-643/99) for the determination of JAU 6476 and the metabolites JAU6476-desthio and Jau6476-S-methyl in soil by HPLC-MS/MS Report No.: 00610 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.1/08 KCP 5.2/10	Sommer, H.	1998	Method 00520 (MR-342/98) for liquid chromatographic determination of JAU 6476 and SXX 0665 on application verification pads Report No.: 00520 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.1/09 KCP 5.2/11	Steinhauer, S.	2001	Enforcement method 00086/M038 for the determination of the residues of JAU 6476-desthio in soil – validation of DFG method S 19 (extended revision) Report No.: 00086/M038 DR. Specht&Partner, Chemische	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Laboratorien GmbH, Hamburg, Germany Bayer AG GLP Unpublished			
KCP 5.1/10 KCP 5.2/12	Maasfeld, W.	2002	Method for the determination of JAU 6476 in air by HPLC-MS/MS Report No.: 00724 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.2/13	Sommer, H.	1999	Method for the determination of JAU 6476 and SXX 0665 in test water from aquatic toxicity test by HPLC [TOX/Ecotox method] Report No.: 00586 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.2/14	Sommer, H.	2001	Tox/Ecotox method: Method for determination JAU6476-S-methyl in test water from aquatic toxicity test by HPLC-UV Report No.: 00699 Bayer AG GLP Unpublished	N	Y	BAY
KCP 5.2/15	Sommer, H.	2001	Enforcement method 00684 for determination of JAU6476 and JAU 6476-desthio in drinking and surface water by HPLC-MS/MS Report No.: 00684 Bayer AG GLP Unpublished	N	Y	BAY
Azoxystrobin						
KCP 5.1/11 KCP 5.2/16	Robinson, N.J. et al	1999	Residue Analytical Method for the Determination of Azoxystrobin and R230130 in Crops Report No.: ICI5504/1022 Syngenta GLP Unpublished	N	Y	syngenta
KCP 5.1/12 KCP 5.2/17	Chaggar, S.	2004	Residue Analytical Method for the Determination of Residues of Azoxystrobin (ICI5504) and R230310 in Crop Samples. Report No. RAM 305/03 Syngenta File No. ICI5504/2686 GLP Unpublished	N	Y	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 5.1/13 KCP 5.2/18	xxxxxxxxxxx	1996	ICIA5504 and R230310: Validation of a method for the determination of residues in animal tissue, eggs and milk. RAM 255/03 Report number: RJ1809B Syngenta File No. ICIA5504 and R230310 GLP Unpublished	N	Y	Syngenta
KCP 5.1/14 KCP 5.2/19	Johnson, R.I., et al	2000	Residue Analytical Method for the Analysis of Azoxystrobin, R230310, R2334886, R401553 and R402173 (in soil). RAM 269/03 Syngenta File No. ICI5504/0751 GLP unpublished	N	Y	Syngenta
KCP 5.1/15 KCP 5.2/20	Robinson, N.J.	2000	Analytical Method for the Determination of Residues of Azoxystrobin in Water. Report Number: RAM 358/01. Syngenta File No. ICI5504/0758 GLP unpublished	N	Y	Syngenta
KCP 5.1/16 KCP 5.2/21	Crawford, N.	2001	Azoxystrobin: Validation of an Analytical Method for the Determination of Residues in Air. RAM 376/01 Report number: TMJ4658B Syngenta File No. ICI5504/0011 GLP Unpublished	N	Y	Syngenta
KCP 5.1/17 KCP 5.2/22	xxxxxxxxxxx	1999	Azoxystrobin and R234886: Determination in Human and Animal Plasma by LC-UV and LC-MS. CTL/R/1401 Report number: CTL/R/1401 Syngenta File No. ICI5504/0236 GLP unpublished	N	Y	Syngenta

Section 6

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 7.1.1 KCP 7.1.2 KCP 7.1.4 KCP 7.1.5 KCP 7.1.6	-	2020	Toxicological classification of product CHR/F/PROTAZO based on calculation method taking into consideration health hazards of constituent substances; Chemirool Sp. z o.o. Non GLP Unpublished	N	Y	Chemirool Sp. z o.o.

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 7.1	xxxxxxxxxx	2005	Azoxystrobin metabolite R234886: Acute Oral Toxicity Study in The Rat (Up and Down Procedure) A12284, Syngenta File No R234886/0004 xxxxxxxxxxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	Syngenta
KCP 7.1	Callander, R.	2005	Azoxystrobin Metabolite R234886: Bacterial Mutation Assay In S. Typhimurium And E.Coli Syngenta File No R234886/0005 Syngenta Crop Protection AG, Basel, Switzerland Central Toxicology Laboratory (CRL), Cheshire, United Kingdom, YV7083-REG GLP Unpublished	N	Y	Syngenta

Section 7

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6.3/01	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9146 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirool
KCP 6.3/02	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9147 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirool
KCP 6.3/03	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9148 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirool
KCP 6.3/04	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9149 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirool
KCP 6.3/05	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9150 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 6.3/06	J. Dievold	2020	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Foliar application with CHR/F/PROTIO 250 EC under Field Conditions in Northern Europe in 2019 Study No.: B9151 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirool
KCP 6.3/07	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN CZECH REPUBLIC – 2018 Study code: ZBBZ-2018/11/DPL/1CZ FOOD Safety Laboratory Research Intitute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirool
KCP 6.3/08	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN POLAND – 2019 Study code: 19/FSL/12/1PL FOOD Safety Laboratory Research Intitute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirool
KCP 6.3/09	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN GERMANY – 2018 Study code: ZBBZ-2018/11/DPL/1DE FOOD Safety Laboratory Research Intitute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirool
KCP 6.3/010	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN POLAND – 2018 Study code: ZBBZ-2018/11/DPL/1PL FOOD Safety Laboratory Research Intitute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirool
KCP 6.3/11	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN NORTHERN FRANCE – 2018	Y	Y	Chemirool

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Study code: ZBBZ-2018/11/DPL/1FR2 FOOD Safety Laboratory Research Institute of Horticulture, Skierniewice, Poland GLP Unpublished			
KCP 6.3/12	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN HUNGARY – 2018 Study code: ZBBZ-2018/11/DPL/1HU FOOD Safety Laboratory Research Institute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirol
KCP 6.3/13	J. Kicińska	2019	DETERMINATION OF AZOXYSTROBIN IN OILSEED RAPE AFTER APPLICATION OF AZOXYSTROBIN 250 SE IN CZECH REPUBLIC – 2019 Study code: 19/FSL/12/1CZ FOOD Safety Laboratory Research Institute of Horticulture, Skierniewice, Poland GLP Unpublished	Y	Y	Chemirol
KCP 6.3/14	C. Ertus	2018	Determination of Prothioconazole-desthio (sum of isomers) Residues in Oilseed rape Following One Generation of Field Specimens for the determination of Azoxystrobin Residues in Oilseed Rape Following Foliar application with Azoxystrobin 250 SE under Field Conditions in Hungary in 2018 Study No.: B8178 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirol
KCP 6.3/15	C. Ertus	2018	Generation of Field Specimens for the determination of Azoxystrobin Residues in Oilseed Rape Following Foliar application with AZOXYSTROBIN 250 SE under Field Conditions in Czech Republic in 2018 Study No.: B8186 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemirol
KCP 6.3/16	C. Ertus	2018	Generation of Field Specimens for the determination of Azoxystrobin Residues in Oilseed Rape Following Foliar application with AZOXYSTROBIN 250 SE under Field Conditions in Poland in 2018 Study No.: B8187 Anadiag, 16 rue Ampere, 67500 Haguenau,	Y	Y	Chemirol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			France GLP Unpublished			
KCP 6.3/17	C. Ertus	2018	Generation of Field Specimens for the determination of Azoxystrobin Residues in Oilseed Rape Following Foliar application with AZOXYSTROBIN 250 SE under Field Conditions in Germany in 2018 Study No.: B8188 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	ChemiroI
KCP 6.3/18	C. Ertus	2018	Generation of Field Specimens for the determination of Azoxystrobin Residues in Oilseed Rape Following Foliar application with AZOXYSTROBIN 250 SE under Field Conditions in Northern France in 2018 Study No.: B8190 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	ChemiroI
KCP 6.3/19	C. Ertus	2019	Generation of field specimens for the determination of Azoxystrobin residues in Oilseed rape following foliar application with AZOXYSTROBIN 250 SE under field Conditions in Czech Republic in 2019 Study No.: B9215 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	ChemiroI
KCP 6.3/20	C. Ertus	2019	Generation of field specimens for the determination of Azoxystrobin residues in Oilseed rape following foliar application with AZOXYSTROBIN 250 SE under field Conditions in Poland in 2019 Study No.: B9216 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	ChemiroI
KCP 6.3/21	T. Peda	2021	Magnitude of the residue of azoxystrobin in Oil Seed Rape (Raw Agricultural Commodity) after one application of CHR/F/AZX – one harvest trial in Poland - 2020 Study No.: 20SGS10 SGS Poland Sp. z o.o., ul. Jana Kazimierza 3, 01-248 Warszawa, Polska GLP Unpublished	Y	Y	ChemiroI

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6.3/22	A. Perny	2021	Determination of Prothioconazole and Azoxystrobin Residues in Honey and Pollen Following Foliar application on Phacelia with CHR/F/PROTAZO 375 SC under semi field Conditions in Northern Europe in 2020 Study No.: C0277 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemiroil
KCP 6.3/23	A. Perny	2021	Determination of Prothioconazole, Prothioconazole-desthio and Azoxystrobin Residues in Honey and Pollen Following Foliar application on Phacelia with CHR/F/PROTAZO 375 SC under semi field Conditions in Southern Europe in 2020 Study No.: C0278 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemiroil
KCP 6.3/24	A. Perny	2021	Determination of Prothioconazole and Azoxystrobin Residues in Honey and Pollen Following Foliar application on Phacelia with CHR/F/PROTAZO 375 SC under semi field Conditions in Southern Europe in 2020 Study No.: C0279 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemiroil
KCP 6.3/25	A. Perny	2021	Determination of Prothioconazole and Azoxystrobin Residues in Honey and Pollen Following Foliar application on Phacelia with CHR/F/PROTAZO 375 SC under semi field Conditions in Northern Europe in 2020 Study No.: C0239 Anadiag, 16 rue Ampere, 67500 Haguenau, France GLP Unpublished	Y	Y	Chemiroil

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 6.1/01	Heinemann, O.	2001	18 months storage stability of residues of JAU 6476 and JAU 6476-Desthio during	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			frozen storage in/on wheat matrices Bayer AG, Report No.: MR-282/00, GLP Unpublish			
KCP 6.1/02	Freitag, T.	2005	Storage stability of prothioconazole-desthio in/on canola, spinach, sugar beet, tomato and pea during freezer storage for 24 months. Bayer CropScience AG Report No.: MR-07/282, Edition number: M-258955-02-1 GLP Unpublished	N	Y	BAY
KCP 6.2.1/01	Haas, M. Bornatsch, W.	2000	Metabolism of JAU6476 in spring wheat (after foliar application) Bayer AG, Report No.: MR-198/99 GLP Unpublished	N	Y	BAY
KCP 6.2.1/02	Vogeler, K. Sakamoto, H. Brauner, A.	1993	Metabolism of SXX 0665 in summer wheat Bayer AG, Report No.: PF3906, GLP Unpublished	N	Y	BAY
KCP 6.2.1/03	Haas, M.	2001	Extraction efficiency testing of the residue method (00647) for the determination of JAU 6476 residues in spring wheat using aged radioactive residues Bayer AG, Report No.: MR-084/01, GLP Unpublished	N	Y	BAY
KCP 6.2.1/04	Haas, M.	2001	Metabolism of [phenyl-UL-14C]JAU6476 in peanuts Bayer AG, Report No.: MR-193/01, GLP Unpublished	N	Y	BAY
KCP 6.2.2/01	xxxxxxx	2001	[Phenyl-UL-14C]JAU6476 Absorption, distribution, excretion and metabolism in the lactating goat xxxxxxx Report No.: MR-092/01 GLP Unpublished	N	Y	BAY
KCP 6.2.2/02	xxxxxxx.	2002	[Phenyl-UL-14C]JAU6476-desthio Absorption, distribution, excretion, and metabolism in the lactating goat xxxxxxxxxxx Report No.: MR-091/01 GLP Unpublished	N	Y	BAY
KCP 6.2.2/03	xxxxxxx	2001	[Phenyl-UL-14C]JAU6476 Absorption, distribution, excretion and metabolism in laying hens xxxxxxxxxxx, Report No.: MR-309/01	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GLP Unpublished			
KCP 6.3/01	Heinemann, O.	2001	Determination of residues of JAU 6476- desthio on spring wheat and winter wheat following seed treatment of JAU 6476 200 FS and spray application of JAU 6476 250 EC in Germany, Northern France, and Great Britain Bayer AG, Report No.: RA-2003/99, Report includes Trial Nos.: R 1999 0023/6 R 1999 0025/2 R 1999 0026/0 R 1999 0027/9 R 1999 0266/2 GLP Unpublished	N	Y	BAY
KCP 6.3/02	Heinemann, O.	2001	Determination of residues of JAU 6476- desthio on spring wheat after spray application of JAU 6476 250 EC in Sweden, Germany, Northern France and Great Britain Bayer AG, Report No.: RA-2104/00, Report includes Trial Nos.: R 2000 0454/0 R 2000 0457/5 R 2000 0474/5 R 2000 0475/3 R 2000 0476/1 GLP Unpublished	N	Y	BAY
KCP 6.3/03	Heinemann, O.	2001	Determination of residues of JAU6476- Desthio on winter wheat following seed treatmen of JAU6476 200 FS and spray application of JAU6476 250 EC in France, Spain and Italy Bayer AG, Report No.: RA-2149/98, Report includes Trial Nos.: R 1998 1314/1 R 1998 1586/1 R 1998 1588/8 R 1998 1589/6 GLP Unpublished	N	Y	BAY
KCP 6.3/04	Heinemann, O.	2001	Determination of residues of JAU 6476- desthio in/on wheat and triticale after spray application of JAU 6476 250 EC in Spain and France Bayer AG, Report No.: RA-2105/00, Report includes Trial Nos.: R 2000 0482/6 R 2000 0479/6	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			R 2000 0478/8 R 2000 0455/9 GLP Unpublished			
KCP 6.3/05	Heinemann, O.	2001	Determination of residues of JAU 6476- desthio on spring barley following seed treatment of JAU 6476 200 FS and spray application of JAU 6476 250 EC in Germany Bayer AG, Report No.: RA-2150/98, GLP Unpublished	N	Y	BAY
KCP 6.3/06	Heinemann, O. Elke, K.	2001	Determintion of residues of JAU 6476- desthio on spring barley following seed treatment of JAU 6476 200 FS and spray application of JAU 6476 250 EC in Germany, France and Great Britain Bayer AG, Report No.: RA-2140/98, Report includes Trial Nos.: R 1998 1582/9 R 1998 1581/0 R 1998 1580/2 R 1998 1247/1 GLP Unpublished	N	Y	BAY
KCP 6.3/07	Heinemann, O.	2001	Determination of residues of JAU 6476- desthio on spring barley after spray application of JAU 6476 250 EC in Sweden, Germany, Nothern France and Great Britain Bayer AG, Report No.: RA-2101/00, Report includes Trial Nos.: R 2000 0452/4 R 2000 0456/7 R 2000 0462/1 R 2000 0464/8 R 2000 0465/6 GLP Unpublished	N	Y	BAY
KCP 6.4.1/01	xxxxxxx	2001	JAU 6476-desthio - Dairy cattle feeding study xxxx Report No.: MR-535/00, Report includes Trial Nos.: P 673003007 GLP Unpublished	N	Y	BAY
KCP 6.6.1/01	Haas, M.	2001	Confined rotational crop study with JAU6476 Bayer AG, Report No.: MR-159/00 GLP Unpublished	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
Azoxystrobin						
KCP 6.1/03	Burke, S.R.	1997	Azoxystrobin and R230310: storage stability in various crops stored deep frozen for up to two years. Final report Report RJ2404B ZENECA agrochemicals	N	Y	Syngenta
KCP 6.1/04	Burke, S.R.	1995a	ICIA5504 and R230310: Storage stability in Various Crops Stored Deep Frozen for up to two years. Interim Report 1 (Cereals, Grapes and Wine) RJ1858B, RIP96-00140	N	Y	Syngenta
KCP 6.2.1/05	Weeb, J. et al.	1995	ICIA5504: Metabolism in Peanuts RJ1807B RIP96-001006	N	Y	Syngenta
KCP 6.2.1/06	Wilkinson, M.J.et al.	1994	ICIA5504: Metabolism in Winter Wheat RJ1682B RIP96-00103	N	Y	Syngenta
KCP 6.2.1/07	Allin, R. et al.	1995	ICIA5504: Metabolism in Winter Wheat RJ1888B RIP96-00104	N	Y	Syngenta
KCP 6.6.1/02	Goldsby, G. et al.	1995	ICIA5504 (14C-pyrimidinyl): Confined Rotatioanl Crop study RR 95-034B RIP96-00143	N	Y	Syngenta
KCP 6.6.1/03	Miller, M.M and Wilson, W.	1995	ICIA5504-Cyanophenyl: Confined Rotational Crop Study RR 95-017B RIP96-00144	N	Y	Syngenta
KCP 6.6.1/04	Rambling, D. D..R., Labatore, D.N. and Walker, F.H.	1995	ICIA5504 (14-phenylacrylate): Confined Rotational Crop Study RR 95-011B RIP96-00142	N	Y	Syngenta
KCP 6.2.2/04	xxxxxxxxx.	1995	ICIA5504: Metablism of Orally Administered Multiple Doses in the Lactating Goat RJ1805B RIP96-00107	N	Y	Syngenta
KCP 6.2.2/05	xxxxxxx	1996	ICIA5504: Metabolism of orally Administered Multiple Doses in Lactating Goat RJ2083B Syngenta File No. IC15504/0739	N	Y	Syngenta
KCP 6.2.2/06	xxxxxxx	1996	14C-ICIA5504: Metabolism of Orally Administered Multiple Doses in the Laying Hens	N	Y	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			RJ2084B Syngenta File No. ICI5504/0738			
KCP 6.3/08	Sapiets, A. Chamier, O. Dittrich, R..	1995	ICIA5504: Residue Levels in Wheat Grain and Milled Process Fractions from a Trial carried out in Germany during 1995 JR2065B, RIP96-00191	N	Y	Syngenta
KCP 6.3/09	Sapiets, A. Chamier, O.	1997	ICIA5504: Residue Levels in Malting Barley and Process Fractions from Studies Conducted in Germany during 1996 RJ2382B GLP Unpublished	N	Y	Syngenta
KCP 6.3/10	Sapiets, A. and Hall, G.	1998	ICIA5504: Residue Levels in Malting Barley and Brewing Fractions from a Trial conducted in the United Kingdom during 1996 RJ2452B GLP Unpublished	N	Y	Syngenta
KCP 6.3/11	Simon, P.	2006	Azoxystrobin: Residue Study in or on Barley and Processed Barley Products in Germany 2005 (Test Product: A12705B) Report No. gba210004, Syngenta File No. ICI5504/3546 Syngenta Agro GMBH, Germany	N	Y	Syngenta
KCP 6.3/12	Heillaut, C.	2008	Azoxystrobin (ICI5504): Residue Study on Wheat and Processed Wheat Products from Switzerland in 2006 Report No. T000676-06-REG. ADME, Syngenta File No. ICI5504/3940 Bioanalyses, France	N	Y	Syngenta
KCP 6.5.2/01	Sapiets, A., Chamier, O. and Dittrich, R.	1996	Processing study: milling/baking of wheat RJ2065B ICI5504/0718	N	Y	Syngenta
KCP 6.5.2/02	Clarke, D.M. and Chamier, O.D.	1997	Processing study: milling/baking of wheat RJ2297B	N	Y	Syngenta
KCP 6.3/26	Sapiets, A. Bailey, A.	1997	Azoxystrobin and Flutriafol – Residua Levels in Oil Seed Rape from Trials conducted in the United Kingdom during 1996 Report No RJ2366B Zeneca Agrochemicals, Jealott's Hill, UK GLP Unpublished	N	Y	Syngenta
KCP 6.3/27	Sapiets, A. Bailey, A.	1998	Azoxystrobin and Flutriafol – Residua Levels in Oil Seed Rape from Trials	N	Y	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			conducted in the France during 1996 Report No RJ2419B Zeneca Agrochemicals, Jealott's Hill, UK GLP Unpublished			
KCP 6.3/28	Sapiets, A. Bailey, A.	1998	Azoxystrobin and Flutriafol – Residuea Levels in Oil Seed Rape from Trials conducted in the France during 1997 Report No RJ2524B Zeneca Agrochemicals, Jealott's Hill, UK GLP Unpublished	N	Y	Syngenta
KCP 6.3/29	Sapiets, A. Bailey, A.	1998	Azoxystrobin and Flutriafol – Residuea Levels in Oil Seed Rape from Trials conducted in the United Kingdom during 1997 Report No RJ2591B Zeneca Agrochemicals, Jealott's Hill, UK GLP Unpublished	N	Y	Syngenta

Section 8

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.1.3	K. Florynski	2020	CHR/F/PROTAZO 250 EC Efate Calculations PUH Chemirol Sp. z o.o. Study code: CHR/F/PROTAZO-B8 Non GLP Unpublished	N	Y	Chemirol
KCP 9.2.4	K. Florynski	2020	CHR/F/PROTAZO 250 EC Efate Calculations PUH Chemirol Sp. z o.o. Study code: CHR/F/PROTAZO-B8 Non GLP Unpublished	N	Y	Chemirol
KCP 9.2.5	K. Florynski	2020	CHR/F/PROTAZO 250 EC Efate Calculations PUH Chemirol Sp. z o.o. Study code: CHR/F/PROTAZO-B8 Non GLP Unpublished	N	Y	Chemirol

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.1.1/01	Gilges, M.	2000	Aerobic degradation of JAU6476 in two soils Report No. MR-549/99 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.1/02	Hellpointner, E.	2001	Degradation and metabolism of JAU6476 in aerobic soils Report No. MR-104/01 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.1/03	Gilges, M.	2001	Degradation of JAU6476-S-methyl (WAK7861) in four soils under aerobic conditions Report No. MR-340/00 Bayer AG GLP Unpublished	N	Y	BAY
KCP 6.1.1/04	Gilges, M.	2001	Degradation of JAU6476-desthio (SXX0665) in four soils under aerobic conditions Report No. MR-327/00 Bayer AG GLP Unpublished	N	Y	BAY
KCP	Gilges, M.	2001	Photolysis of JAU6476 on soil surface	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
9.1.2/01			Report No. MR-242/00 Bayer AG GLP Unpublished			
KCP 9.1.2/02	Schramel, O.	2001	Dissipation of JAU6476 (250EC) in soil under field conditions (France, Germany, Great Britain, Italy) Report No. RA-2152/98 Report includes study nos.: R812587, R812595, R712609, R812617, R812625, R812633, R815667, R815675	N	Y	BAY
KCP 9.1.2/03	Schramel, O.	2001	Determination of the storage stability of JAU6476 and the metabolites JAU6476-desthio and JAU6476-S-methyl in soil Report No. MR-644/99 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.2/04	Hein, W.	1999	Adsorption/desorption of S-methyl-JAU 6476 on four different soils Report No. FM774 Generated by SLFA Neustadt Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.2/05	Fent, G.	1998	Adsorption/desorption of [phenyl-UL-14C]SXX 0665 on four different soils Report No. FM768 Generated by SLFA Neustadt Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.2/06	Riegner, K.	1999	Leaching behaviour of JAU6476 formulated as 250 EC in soil (parent leaching) Report No.: MR-098/99 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.2/07	Babczinski, P.	2001	Aged soil column leaching of JAU6476 Report No.: MR-364/00 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.1.1/05	Schad, T.	2001	Calculation of degradation rates of JAU6476 based on aerobic soil degradation studies Report No.: MR-383/01 Bayer AG non GLP Unpublished	N	Y	BAY
KCP	Schad, T.	2001	Calculation of temperature referenced first	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
9.1.1/06			order DT50 of JAU6476 and its metabolite JAU6476-desthio based on field dissipation studies conducted in Europe Report No.: MR-468/01 Bayer AG non GLP Unpublished			
KCP 9.2/01	Schad, T.	2001	Predicted environmental concentrations of JAU6476 and its metabolites JAU6476-desthio and JAU6476-S-methyl in groundwater recharge based on calculation with FOCUS-PELMO Report No.: MR-380/01 Bayer AG non GLP Unpublished	N	Y	BAY
KCP 9.2/02	Riegner, K.	1998	Hydrolysis of [phenyl-UL-14C]JAU6476 in sterile aqueous buffer solution Report No. MR-623/98 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.2/03	Hellpointner, E.	2001	Determination of the quantum yield and assessment on the environmental half-life of the direct photodegradation in water of JAU6476 Report No. MR-101/01 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.2/04	Gilges, M. Bornatsch, W.	2001	Photolysis of JAU 6476 in sterile aqueous buffer Report No. MR-213/01 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.2/05	Hellpointner, E.	1993	Determination of the quantum yield and assessment of the environmental half-life of the direct photodegradation of SXX 0665 in water Report No. PF3852 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.2/06	Schafer, H.	2001	Calculation of DT-50 values of JAU6476 metabolite thiazocine generated by photolysis in aqueous solution Report No. MR-591/01 Bayer AG non GLP Unpublished	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 9.2/07	Schafer, H.	2001	Prediction of maximum amounts of JAU6476-thiazocine in surface water under natural conditions Report No. MR-597/01 Bayer AG non GLP Unpublished	N	Y	BAY
KCP 9.2/08	Brumhard, B. Oi, M.	2001	Aerobic degradation and metabolism of the active ingredient JAU6476 in the water/sediment system Report No. MR-395/01 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.2/09	Scholz, K.	2001	Anaerobic aquatic metabolism of JAU6476 Report No.: MR-275/01 Bayer AG GLP Unpublished	N	Y	BAY
KCP 9.3/01	Hellpointner, E.	1999	Calculation of the chemical lifetime of JAU6476 in the troposphere Report No. MR-093/99 Bayer AG non GLP Unpublished	N	Y	BAY
KCP 9.3/02	Hellpointner, E.	2000	Calculation of the chemical lifetime of JAU 6476-DESTHI in the troposphere Report No. MR-323/00 Bayer AG non GLP Unpublished	N	Y	BAY
Azoxystrobin						
KCP 9.1.1/07	Warinton JS, Chalofiti I, Harvey BR	1996	ICIA5504: Degradation in Soil Under Aerobic and Anaerobic Laboratory Conditions: Final Report. Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ2007B Syngenta File No ICI5504/0782 GLP Unpublished	N	Y	SYN
KCP 9.1.1/08	Jones RN, Entwistle K	1998	R401553: Laboratory Degradation in Three Soil Types. Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ2685B Syngenta File No ICI5504/0841 GLP Unpublished	N	Y	SYN
KCP	Jones RN,	1998	R402173: Laboratory Degradation in Three	N	Y	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
9.1.1/09	Campbell A		Soil Types. Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ2684B GLP, not published Syngenta File No ICI5504/0840			
KCP 9.1.1/10	Jones RN, Robertson T	1999	R234886: Laboratory Degradation in Three Soil Types. Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ2683B Syngenta File No ICI5504/0842 GLP Unpublished	N	Y	SYN
KCP 9.1.1/11	Emburey S N, Kay J	2002	Residue Levels in Soil following In-furrow treatment from a trial carried out in the United Kingdom during 2000/2001 Syngenta Crop Protection AG, Basel, Switzerland Syngenta, Jealott's Hill, United Kingdom, RJ3281B Syngenta File No ICI5504/1522 GLP Unpublished	N	Y	SYN
KCP 9.1.1/12	Emburey S N, Poppezijs W F B	2002	Residue Levels in Soil following In-furrow Treatment from a Trial carried out in the Netherlands During 2000/2001 Syngenta Crop Protection AG, Basel, Switzerland Syngenta, Jealott's Hill, United Kingdom, RJ3282B File No ICI5504/1593 GLP Unpublished	N	Y	SYN
KCP 9.1.1/13	Emburey SN	2002	Residue Levels in Soil following In-furrow Treatment from a Trial carried out in the United Kingdom During 2000/2001 Syngenta Crop Protection AG, Basel, Switzerland Syngenta, Jealott's Hill, United Kingdom, RJ3283B Syngenta File No ICI5504/1560 GLP Unpublished	N	Y	SYN
KCP 9.1.1/14	Jones R.N., Bouwmann J.J.	2001	Residue Levels in Soil following In-furrow Treatment from Trials carried out in the Netherlands, during 1999-2000 Syngenta Crop Protection AG, Basel, Switzerland Syngenta - Jealott's Hill International, Bracknell, Berkshire, United Kingdom, RJ3219B Syngenta File No ICI5504/1297 GLP Unpublished	N	Y	SYN
KCP	Rowe D,	1995	ICIA5504: Adsorption and Desorption	N	Y	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
9.1.2/08	Lane MCG		Properties in Soil of R401553 Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ1953B Syngenta File No ICI5504/0792 GLP, Unpublished			
KCP 9.1.2/09	Rowe D, Lane MCG	1995a	ICIA5504: Adsorption and Desorption Properties in Soil of R402173 Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ1850B Syngenta File No ICI5504/0789 GLP Unpublished	N	Y	SYN
KCP 9.1.2/10	Ferguson RE, Muller K, Lane MCG	1994	ICIA5504: Adsorption and Desorption Properties in Soil of R234886 Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ1544B Syngenta File No ICI5504/0783 GLP Unpublished	N	Y	SYN
KCP 9.2/10	Jones RN, Lake A	2000	Azoxystrobin: Dissipation in an Outdoor Experimental Pond. Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, RJ3062B Syngenta File No ICI5504/0831 GLP Unpublished	N	Y	SYN
9.3/03	Hayes, S.E.	1996	Azoxystrobin - Calculation of Half-Life by Reaction with Atmospheric Hydroxyl Radicals Syngenta File No ICI5504/1559 Zeneca Agrochemicals, Jealott's Hill, United Kingdom Zeneca Agrochemicals, Jealott's Hill, United Kingdom, Not GLP Unpublished	N	Y	SYN

Section 9

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	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.1.1	K. Florynski	2020	CHR/F/PROTAZO - TER Calculations for Terrestrial Vertebrates no GLP Unpublished	N	Y	Chemirol
KCP 10.1.2	K. Florynski	2020	CHR/F/PROTAZO - TER Calculations for Terrestrial Vertebrates no GLP Unpublished	N	Y	Chemirol
KCP 10.2/01	D. Jenota	2019	Prothioconazole + Azoxystrobin (175 + 200 SC) [CHR/F/PROTAZO 375 SC] Daphnia magna, Acute immobilisation test Study code: W/43/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemirol
KCP 10.2/02	D. Jenota	2019	Prothioconazole + Azoxystrobin (175 + 200) SC [CHR/F/PROTAZO 375 SC] Raphidocelis subcapitata SAG 61.81 (formerly Pseudokirchneriella subcapitata) Growth inhibition test Study code: W/44/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemirol
KCP 10.3/01	M. Grzesica	2019	Prothioconazole + Azoxystrobin (175 + 200) SC [CHR/F/PROTAZO 375 SC] Honeybees (Apis mellifera L.), Acute Oral Toxicity Test Study code: B/42/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemirol
KCP 10.3/02	M. Grzesica	2019	Prothioconazole + Azoxystrobin (175 + 200) SC [CHR/F/PROTAZO 375 SC] Honeybees (Apis mellifera L.), Acute Contact Toxicity Test Study code: B/43/19	Y	Y	Chemirol

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished			
10.3/03	M. Grzesica	2020	A laboratory test for evaluating the effects of Prothioconazole + Azoxystrobin (175 + 200) SC [CHR/F/PROTAZO 375 SC] on the predatory mite, Typhlodromus pyri (Sch.) Study code: B/40/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
10.3/04	M. Grzesica	2020	A laboratory test for evaluating the effects of Prothioconazole + Azoxystrobin (175 + 200) SC [CHR/F/PROTAZO 375 SC] on the parasitic wasp, Aphidius rhopalosiphi (De Stefani-Perez) Study code: B/41/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.3/05	U. Orzechowska	2020	Honey Bee, Chronic Oral Toxicity Test according to OECD 245 Study code: 0038/0018/E SORBOLAB Research Laboratory LLC, Zaniemska 11 Street, 61-029 Poznań GLP Unpublished	Y	Y	Chemiroł
KCP 10.3/06	U. Orzechowska	2020	Chronic Toxicity Test for Honey Bee Larvae according to OECD GD 239 Study code: 0038/0016/E SORBOLAB Research Laboratory LLC, Zaniemska 11 Street, 61-029 Poznań GLP Unpublished	Y	Y	Chemiroł
10.4/01	A. Wróbel	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO 375 SC) Earthworm Reproduction Test (Eisenia andrei) Study code: G/34/19	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished			
10.4/02	P. Holewik	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO) Collembolan (<i>Folsomia candida</i>) Reproduction Test Study code: G/35/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
10.4/03	P. Holewik	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO) Predatory mite (<i>Hypoaspis (Geolaelaps) aculeifer</i>) reproduction test in soil Study code: G/36/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
10.5	P. Holewik	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO) Soil Microorganisms: Nitrogen Transformation Test Study code: G/37/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
10.6/01	P. Holewik	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO) Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study code: G/39/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200	Y	Y	Chemiroł

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Pszczyna, Poland GLP Unpublished			
10.6/02	P. Holewik	2019	Prothioconazole + Azoxystrobin (175 + 200) SC (CHR/F/PROTAZO) Terrestrial Plant Test: Vegetative Vigour Test Study code: G/38/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies, Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.1/01	xxxxxxxxxx.	1999	JAU 6476 techn.ai: Acute oral toxicity for bobwhite quail (Colinus virginianus) Report No.: BAR/LD028 xxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/02	xxxxxxxxxx	1990	SXX 0665 (Technical Grade) acute oral LD50 to bobwhite quail Report No.: VB-009 xxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/03	xxxxxxxxxx	2001	JAU 6476 techn.: 5 day-dietary LC50 for bobwhite quail (Colinus virginianus) Report No.: BAR/LC 005 xxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/04	xxxxxxxxxx	2001	JAU 6476 techn.: 5-day-dietary LC50 to mallard duck (Anas platyrhynchos) Report No.: BAR/LC 010 xxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/05	xxxxxxxxxx.	2001	JAU 6476-desthio.: 5-day-dietary LC50 for bobwhite quail (Colinus virginianus) Report No.: BAR/LC 011 xxxxxxxxxx GLP	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 10.1/06	xxxxxxx	2000	Reproduction study in bobwhite quail with JAU 6476 (by dietary admixture) Report No.: 259842 xxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/07	xxxxxxxxx	2000	Reproduction study in mallard duck with JAU 6476 (by dietary admixture) Report No.: 259919 xxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/08	xxxxxxxxx.	2002	JAU6476-desthio techn. Ai.: Effects of a subchronic dietary exposure to the northern bobwhite quail including effects on reproduction and behaviour Report No.: BAR/REP 006 xxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.1/09	xxxxxxxxx	2001	Desthio JAU-6476: A reproduction study with the mallard (Anas platyrhynchos) Report No.: 110617 xxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/01	xxxxxxxxxxx.	1999	JAU 6476 – Acute toxicity (96 haours) to Rainbow trout (Oncorhynchus mykiss) in a static test Report No.: DOM99076 xxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/02	xxxxxxxxxxx	1999	JAU 6476 – Acute toxicity (96 hours) to bluegill (Lepomis macrochirus) in a static test Report No.: DOM 99090 xxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/03	xxxxxxxxxxx	2000	JAU 6476 – Acute toxicity (96 hours) to common carp (cyprinus carpio) in a static test Report No.: DOM 20010 xxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/04	xxxxxxxxxxx	1990	SXX 0665 techn. Acute toxicity to rainbow trout in a static test	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Report No.: FF-298 xxxxxxx GLP Unpublished			
KCP 10.2/05	xxxxxxx	1991	SXX 0665: Acute toxicity to golden orfe in a static test Report No.: FO-1253 xxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/06	xxxxxxx	2001	JAU 6476-S-methyl – Acute toxicity (96 hours) to raumbow trout (Oncorhynchus mykiss) in a semi-static test Report No.: DOM 21047 xxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/07	xxxxxxx	1983	Report on the test for acute toxicity of CGA 98032 to rainbow trout Report No.: 821418 xxxxxxxxxxxxxxxxxxxxx non GLP Unpublished	N	Y	Bay
KCP 10.2/08	xxxxxxx.	2002	1,2,4-Triazole-Juvenile growth test, fish (Oncorhynchus mykiss) Report No.: DOM 21060 xxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/09	xxxxxxx	2001	JAU 6476 – Early life-stage toxicity test with rainbow trout (Oncorhynchus mykiss) under flow-through conditions Report No.: DOM 20028 xxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/10	xxxxxxx	2002	JAU 6476-desthio: Early life-stage toxicity test with rainbow trout (Oncorhynchus mykiss) under flow-through conditions Report No.: 1022.013.321 xxxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/11	xxxxxxx	2001	(14C)-JAU 6476 – Bioconcentration and biotransformation in bluegill (Lepomis macrochirus) under flow-through conditions Report No.: DOM 21003 xxxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.2/12	xxxxxxxxxx	2001	[14]-JAU 6476-desthio- Bioconcentration and biotransformation in bluegill (Lepomis macrochirus) under flow-through conditions Report No.: DOM 20006 xxxxxxxxxx GLP Unpublished	N	Y	BAY
KCP 10.2/13	Schneider, J.	2002	Estimation of Partition Coefficient in Octanol-Water of JAU 6476-S-methyl Report No.: MO-02-002532 Bayer AG non GLP Unpublished	N	Y	BAY
KCP 10.2/14	Heimbach, F.	1999	Acute toxicity of JAU 6476 (tech.) to water fleas (Daphnia magna) Report No.: HBF/DM 212 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/15	Heimbach, F.	1990	Acute toxicity of SXX 0665 (techn.) to waterfleas (Daphnia magna) Report No.: HBF/DM 95 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/16	Dorgerloh, M. Sommer, H.	2001	Acute toxicity of JAU 6476-S-methyl to waterfleas (Daphnia magna) Report No.: DOM 21055 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/17	Rufli, H.	1983	Report on the test for acute toxicity of CGA 98032 to Daphnia magna Report No.: 821416 Ciba-Gergy Limited, Basel, Switzerland Bayer AG non GLP Unpublished	N	Y	BAY
KCP 10.2/18	Hendel, B. Sommer, H.	2001	Influence of JAU 6476 (tech) on the reproduction rate of water fleas Report No.: HDB/RDM 67 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/19	Dorgerloh, M. Sommer, H.	2001	Influence of JAU 6476-desthio on the reproduction rate of water fleas in a static renewal laboratory test system Report No.: DOM 21036 Bayer AG GLP	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 10.2/20	Dorgerloh, M.	2000	JAU 6476 – Influence on the growth of the green alga, <i>Selenastrum capricornutum</i> Report No.: DOM 99107 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/21	Heimbach, F.	1990	Growth inhibition of green algae (<i>Scenedesmus subspicatus</i>) by SXX 0665 (tech.) Report No.: HBF/AL 78 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/22	Dorgerloh, M. Sommer, H.	2001	JAU 6476-S-methyl – Influence on the growth of the green alga, <i>Selenastrum capricornutum</i> Report No.: DOM 21028 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/23	Palmer, S.J. Kendall, T.Z. Krueger, H.O.	2001	1,2,4-Triazole: A 96-hour toxicity test with the freshwater alga (<i>Selenastrum capricornutum</i>) Report No.: 528A-101 Wildlife International Ltd., Easton, MD, USA Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/24	Hendel, B.	2000	Influence of JAU 6476 (tech.) on development and emergence of larvae of <i>Chironomus riparius</i> in a water-sediment system Report No.: HDB/CH 42 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.2/25	Hendel, B.	2000	Influence of SXX 0665 (tech.) on development and emergence of larvae of <i>Chironomus riparius</i> in a water-sediment system Report No.: HDB/CH 43 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/01	Wilhelmy, H.	1999	JAU 6476 a.i. – Acute effects on the honeybee <i>Apis mellifera</i> Report No.: IBA64051 Noack Laboratorium, Sarstedt, Germany	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Bayer AG GLP Unpublished			
KCP 10.3/02	Bruhnke, C.	2001	JAU 6476 EC 250 – Acute effects on Typhlodromus pyri (Acari: Phytoseiidae) in coffin-cells Report No.: IRC71732 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/03	Gossmann, A.	2001	Effects of JAU 6476 375 SC on the predatory mite Typhlodromus pyri – extended laboratory study (dose response test) Report No.: 10193062 Ibacon GmbH, Rossdorf, Germany Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/04	Gossmann, A.	2001	Effects of JAU 6476 375 SC on the predatory mite Typhlodromus pyri under extended laboratory conditions (aged residue test) Report No.: 10194062 Ibacon GmbH, Rossdorf, Germany Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/05	Dechert, G.	2000	JAU 6476 EC 250 – Laboratory test on Aphidius rhopalosiphii Report No.: IWA73572 Noack Laboratorium, Sarstedt, Germany Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/06	Maus, C.	2000	Effects of JAU 6476 EC 250 on the ladybird beetle (Coccinella septempunctata) under laboratory conditions Report No.: MAUS/CS Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.3/07	Drexler, A.	2001	Effects of JAU 6476 EC 250 on the lacewing Chrysoperla carnea Steph. (Neuroptera, Chrysopidae) in the laboratory – multi dose test Report No.: 10192046 Ibacon GmbH, Rossdorf, Germany Bayer AG GLP Unpublished	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCP 10.4/01	Meisner, P.	2000	Influence of JAU 6476 EC 250 on the reproduction of earthworms (<i>Eisenia fetida</i>) Report No.: MPE/RG 235 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/02	Meisner, P.	2000	Influence of JAU 6476-desthio on the reproduction of earthworms (<i>Eisenia fetida</i>) Report No.: MPE/RG 332/00 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/03	Heimbach, F.	2000	Influence of JAU 6476-S-Methyl on the reproduction of earthworms (<i>Eisenia fetida</i>) Report No.: HBF/RG 317 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.5/01	Anderson, J. P. E.	1999	Influence of JAU 6476 technical ingredient on glucose simulated respiration in soils Report No.: AJO/203099 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.5/02	Anderson, J. P. E.	1999	Influence of JAU 6476 technical ingredient on the microbial mineralization of nitrogen in soils Report No.: AJO/203199 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.5/03	Anderson, J. P. E.	2000	Influence of the metabolite JAU-6476-desthio on the microbial mineralization of nitrogen in soils Report No.: AJO/209400 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.5/04	Anderson, J. P. E.	2001	Influence of the metabolite JAU 6476-desthio on the microbial mineralization of nitrogen in soils Report No.: AJO/219101 Bayer Ag GLP Unpublished	N	Y	BAY
KCP 10.5/05	Anderson, J. P. E.	1999	Influence of the metabolite JAU 6476-S-methyl on glucose stimulated respiration in soils Report No.: AJO/203399 Bayer AG	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			GLP Unpublished			
KCP 10.5/06	Anderson, J. P. E.	1999	Influence of the metabolite Jau 6476-S-methyl on the microbial mineralization of nitrogen in soils Report No.: AJO/203399 Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/04	Nienstedt, K. M.	2002	Reproduction toxicity test exposing <i>Folsomia candida</i> (collembola) to JAU 6476 technical Report No.: 1022.028.641 Springborn Laboratories AG, Horn, Switzerland Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/05	Hoogendoorn, G. M.	2000	An extended laboratory study to evaluate the effects of JAU 6476 on the predaceous mite <i>Hypoaspis aculeifer canestrini</i> (acari: Laelapidae) Report No.: B060HAE MITOX Stichting Bevordering Duurzame Plaaagbestrijding, Amsterdam, Netherlands Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/06	Moser, T. Roembke, J.	2001	Acute and reproduction toxicity of JAU 6476-Desthio to the collembolan species <i>Folsomia candida</i> according to the ISO Guideline 11267 Report No.: P1CR ECT GmbH, Floersheim, Germany Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/07	Nienstedt, K. M. Novent, O.	2001	Reproduction toxicity test exposing <i>Folsomia candida</i> (Collembola) to JAU 6476-desthio Report No.: 1022.020.641 Springborn Laboratories AG, Horn, Switzerland Bayer AG GLP Unpublished	N	Y	BAY
KCP 10.4/08	Moser, T. Scheffczyk, A.	2001	Acute and reproduction toxicity of JAU 6476-S-methyl to the collembolan species <i>Folsomia candida</i> Report No.: P35CR ECT GmbH, Floersheim, Germany	N	Y	BAY

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Bayer AG GLP Unpublished			
KCP 10.5/07	Mueller, G.	1999	Investigation of the cological properties of JAU 6476 Report No.: 839 N/99 Bayer AG GLP Unpublished	N	Y	BAY
Azoxystrobin						
KCP 10.1/10	xxxxxxxxxx	2005	Avian Acute Oral Toxicity Test for ICI-A- 5504 SC RL143164-AVO-B, Syngenta File No ICI5504/2949 xxxxxxxxxx GLP Unpublished	N	Y	SYN
KCP 10.1/11	Murfiitt, R.	2008	Review of effect of lower bodyweight upon wild mammal population dynamics TMJ5073, Syngenta File No N/1184 Syngenta- Jealott's Hill International, Bracknell, Berkshire, United Kingdom no GLP Unpublished	N	Y	SYN
KCP 10.2/26	xxxxxxxxxx	2002	R401553 (Azoxystrobin metabolite): Acute toxicity to rainbow trout (Oncorhynchus mykiss) 7252/B, 2013675, Syngenta File No SYN501657/0002 Syngenta Crop Protection AG, Basel, Switzerland GLP Unpublished	N	Y	Syn
KCP 10.2/27	xxxxxxxxxx	2002	R402173 (Azoxystrobin metabolite): Acute toxicity to rainbow trout (Oncorhynchus mykiss) 7338/B, 2013671, Syngenta File No SYN511114/0001 xxxxxxxxxxxxxxxxxxxxxx GLP Unpublished	N	Y	SYN
KCP 10.2/28	Bowles, A.J. Wallace, S.J.	2002	R401553 (Azoxystrobin metabolite): Acute toxicity to Daphnia magna BL7253/B, 2013672, Syngenta File No SYN501657/0003 Syngenta Crop Protection AG, Basel, Switzerland Brixham Environmental Laboratory, Brixham, United Kingdom GLP	N	Y	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 10.2/29	Wallace, S.J.	2002	R402173 (Azoxystrobin metabolite): Acute toxicity to <i>Daphnia magna</i> BL7339/B, 2013670 , Syngenta File No SYN511114/0002 Syngenta Crop Protection AG, Basel, Switzerland Brixham Environmental Laboratory, Brixham, United Kingdom, GLP Unpublished	N	Y	Syn
KCP 10.2/30	Smyth DV, Sankey SA, Kent SJ, Stanley RD	1994	ICIA5504: Toxicity to the Freshwater Diatom <i>Navicula pelliculosa</i> , BL5087/B Syngenta File No ICI5504/0965 Zeneca Agrochemicals, Jealott's Hill, United Kingdom GLP, Unpublished	N	Y	SYN
KCP 10.2/31	Smyth DV, Kent SJ, Sankey SA, Shearing JM	1994	ICIA5504: Toxicity to the Blue-Green Alga <i>Anabaena flos-aquae</i> BL5054/B Syngenta File No ICI5504/0967 Zeneca Agrochemicals, Jealott's Hill, United Kingdom , GLP, Unpublished	N	Y	Syn
KCP 10.2/32	Bowles A J, Wallace S J	2002	R401553 (Azoxystrobin metabolite): Toxicity to the green alga <i>Selenastrum capricornutum</i> BL7254/B, 2013669 Syngenta File No SYN501657/0004 Syngenta Crop Protection AG, Basel, Switzerland Brixham Environmental Laboratory, Brixham, United Kingdom, GLP Unpublished	N	Y	Syn
KCP 10.2/33	Wallace SJ, Woodyer JM	2002	R402173 (Azoxystrobin metabolite): Toxicity to the green alga <i>Selenastrum capricornutum</i> BL7340/B, 2013668 Syngenta File No SYN511114/0003 Syngenta Crop Protection AG, Basel, Switzerland Brixham Environmental Laboratory, Brixham, United Kingdom, GLP, Unpublished	N	Y	SYN
KCP 10.2/34	Smyth DV, Sankey SA, Kent SJ, Stanley RD	1994	ICIA5504: Toxicity to the Duckweed <i>Lemna gibba</i> BL5000/B, Syngenta File No ICI5504/0963 Zeneca Agrochemicals, Jealott's Hill,	N	Y	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			United Kingdom GLP Unpublished			
KCP 10.2/35	Kent SJ, Sankey SA, Grinell AJ	1993	ICIA5504: Acute Toxicity to Mysid Shrimp (Mysidopsis bahia) BL4785/B, Syngenta File No ICI5504/0925 Zeneca Agrochemicals, Jealott's Hill, United Kingdom GLP, Unpublished	N	Y	SYN
KCP 10.2/36	Kent SJ, Sankey SA, Caunter JE, Grinell AJ	1994	ICIA5504: Acute Toxicity to Larvae of the Pacific Oyster (Crassostrea gigas) BL4842/B, Syngenta File No ICI5504/0927 Zeneca Agrochemicals, Jealott's Hill, United Kingdom GLP Unpublished	N	Y	SYN
KCP 10.2/37	Boeri RL, Magazu JP, Ward TJ	1997	Chronic Toxicity of Azoxystrobin to the Mysid Mysidopsis bahia 1350-ZE, Syngenta File No ICI5504/0952 Zeneca Agrochemicals, Jealott's Hill, United Kingdom GLP Unpublished	N	Y	SYN
KCP 10.2/38	Smyth DV, Kent SJ, Sankey SA, Johnson PA		ICIA5504: Toxicity to the Marine Alga Skeletonema costatum Zeneca Agrochemicals, Jealott's Hill, United Kingdom BL5053/B, Syngenta File No ICI5504/0966 GLP Unpublished	N	Y	SYN
KCP 10.2/39	Cole J F H, Everett C J, Gentle W, Ashwell J A and Goggin U	2000	Azoxystrobin: An Outdoor Pond Microcosm Study Report No.: RJ2857B Syngentam Jealott,S Hill Research Station, UK GLP Unpublished	N	Y	SYN
KCP 10.4/09	Friedrich S.	2002	Acute toxicity of R234886 to the earthworm Eisenia fetida 2013645, 01 10 48 076 , Syngenta File No R234886/0001 Syngenta Crop Protection AG, Basel, Switzerland BioChem agrar, Gerichshain, Germany GLP, Unpublished	N	Y	SYN
KCP 10.4/10	Friedrich S.	2008	SYN501657 - Acute toxicity to the earthworm Eisenia fetida 071048052S T003940-07, Syngenta File No	N	Y	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			SYN501657/0006 Syngenta Crop Protection AG, Basel, Switzerland BioChem agrar, Gerichshain, Germany GLP Unpublished			
KCP 10.4/11	Friedrich S.	2008	SYN501114 - Acute toxicity to the earthworm Eisenia Foetida 071048051S T003941-07 , Syngenta File No SYN501114/0001 Syngenta - Jealott's Hill International, Bracknell, Berkshire, United Kingdom BioChem agrar, Gerichshain, Germany, GLP Unpublished	N	Y	SYN
KCP 10.5/08	Lemnitzer B	2002	Effects of R234886 (metabolite of Azoxystrobin) on the activity of soil microflora 02 10 35 1001, 2023502 , Syngenta File No R234886/0002 Syngenta Crop Protection AG, Basel, Switzerland BioChem agrar, Gerichshain, Germany GLP Unpublished	N	Y	SYN
KCP 10.5/09	Schulz L.	2008	SYN501657 - Effects on the activity of soil microflora 071048046C/N T003946-07, Syngenta File No SYN501657/0007 Syngenta - Jealott's Hill International, Bracknell, Berkshire, United Kingdom BioChem agrar, Gerichshain, Germany, GLP Unpublished	N	Y	SYN
KCP 10.5/10	Schulz L.	2008	SYN501114 - Effects on the activity of soil microflora 071048045C/N T003947-07, Syngenta File No SYN501114/0002 Syngenta - Jealott's Hill International, Bracknell, Berkshire, United Kingdom BioChem agrar, Gerichshain, Germany, GLP, Unpublished	N	Y	SYN