



Draft Assessment Report

Evaluation of Active Substances

Plant Protection Products

Prepared according to **Regulation (EC) 1107/2009**
as it applies in Great Britain

Pydiflumetofen

Volume 2

Great Britain

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Version History

When	What
October 2022	Initial GB DAR
June 2023	Post Expert Committee on Pesticides (ECP) Independent Scientific Advice (ISA)
September 2023	Update following consideration of new ED data for Ecotoxicology

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A. LIST OF THE TESTS, STUDIES AND INFORMATION SUBMITTED

A.1. IDENTITY

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 1.11	██████	04/05/2015	SYN545974 - Analysis of Five Representative Batches Produced at Syngenta, Switzerland Report No. CHMU150191 Document No. VV-412521 , SYN545974_10185 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 1.11	██████	07/05/2015	SYN545974 - Analysis of Five Representative Batches Produced at Syngenta, Switzerland Report No. CHMU150224 Document No. VV-412522 , SYN545974_10186 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 1.11	██████	03/08/2015	SYN545974 - Analysis of Five Representative Batches Produced at	N	Y	The study is necessary for this regulatory decision and	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Nantong, China Report No. CHMU150598 Document No. VV-413108 , SYN545974_10241 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION			is eligible for data protection		
KCA1 1.11		30/03/2017	SYN545974 - Analysis of Five Representative Batches Produced at Syngenta, Monthey, Switzerland Report No. CHMU170048 Document No. VV-467184, SYN545974_10504 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 1.11		11/08/2014	SYN545974 – Chemical Characterization of Batch SMU4FL762 Report No. CHMU140328 Document No. VV-413389 , SYN545974_10243 Test Facility Syngenta Crop Protection GLP Unpublished This is	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			CONFIDENTIAL INFORMATION					
KCA1 1.11	■■■■■ ■	04/07/ 2012	SYN545974 - Analysis of a tox-reserve Report No. 124700 Document No. VV-402612, SYN545974_10021 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

A.2. PHYSICAL AND CHEMICAL PROPERTIES

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 2.1	██████	19/10/2012	SYN545974 - Determination of melting temperature Report No. 41203898 Document No. VV-403185 , SYN545974_10023 Test Facility Harlan Laboratories Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.1	██████	19/10/2012	SYN545974 - Determination of boiling temperature Report No. 41203899 Document No. VV-403186 , SYN545974_10024 Test Facility Harlan Laboratories Ltd. GLP Unpublished (██████, 2012a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.2	██████	10/12/2012 28/08/2017 Amendments	SYN545974 - Vapour Pressure Report No. SMG11739 + Amendments 1&2 Document No. VV-403324 , SYN545974_10038 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.3	██████	05/11/2012	SYN545974 - Determination of appearance (color, physical state and odor) Report No. 41203897	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-403040 , SYN545974_10025 Test Facility Harlan Laboratories Ltd. GLP Unpublished (██████████, 2012b)					
KCA1 2.3	██████████ ██████████	05/11/2012	SYN545974 - Determination of appearance (color, physical state and odor) Report No. 41203900 Document No. VV-403041 , SYN545974_10026 Test Facility Harlan Laboratories Ltd. GLP Unpublished (██████████, 2012c)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.4	██████████	21/04/2016	SYN545974 - Spectra Report No. N/A Document No. VV-725118 , SYN545974_10172 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.5	██████████ ██████████	21/11/2012	SYN545974 - Solubility in water Report No. SMG11737 Document No. VV-402983 , SYN545974_10031 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.6	██████████ ██████████	20/11/2012	SYN545974 - Solubility in Organic Solvents	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. SMG11891 Document No. VV-402982 , SYN545974_10030 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished (██████████, 2012a)			decision and is eligible for data protection		
KCA1 2.7	██████████	31/01/2018	SYN547897 Metabolite of pydiflumetofen (= SYN545974) Statement on the 1-Octanol / Water Partition Coefficient (calculated from in silico data sources) Report No. 300104085 Document No. VV-264157 , SYN547897_10001 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 2.7	██████████	01/02/2018	EXC4915 Metabolite of pydiflumetofen (= SYN545974) Statement on the 1-Octanol / Water Partition Coefficient (calculated from in silico data sources) Report No. 300104088 Document No. VV-264155 , SYN545974_10603 Test Facility Syngenta Crop Protection	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished (████, 2018a)					
KCA1 2.7	████	01/02/2018	SYN545547 Metabolite of pydiflumetofen (= SYN545974) Statement on the 1-Octanol / Water Partition Coefficient (calculated from in silico data sources) Report No. 300104089 Document No. VV-264156 , SYN545547_10012 Test Facility Syngenta Crop Protection Not GLP Unpublished (████, 2018b)	N	N	N/A	SYN	N
KCA1 2.7	████	31/01/2018	SYN548263 Metabolite of pydiflumetofen (= SYN545974) Statement on the 1-Octanol / Water Partition Coefficient (calculated from in silico data sources) Report No. 300104087 Document No. VV-264158 , SYN548263_10000 Test Facility Syngenta Crop Protection Not GLP Unpublished (████, 2018c)	N	N	N/A	SYN	N
KCA1 2.7	████	02/02/2018	SYN548261 Metabolite of pydiflumetofen (= SYN545974) Statement on the 1-Octanol / Water Partition Coefficient	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			(calculated from in silico data sources) Report No. 300104090 Document No. VV-264154 , SYN548261_10006 Test Facility Syngenta Crop Protection Not GLP Unpublished (████, 2018d)					
KCA1 2.7	████████	27/11/2012	SYN545974 - Octanol / Water Partition Coefficient Report No. SMG11738 Document No. VV-402984 , SYN545974_10032 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.7	████████	08/09/2009	CA4312 - Octanol/water partition coefficient Report No. SMG10197 Document No. VV-385571 , CA4312_10898 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.8	████████	22/01/2013	SYN545974 - Determination of Dissociation Constants in Water Report No. 41206681 Document No. VV-403598 , SYN545974_10050	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Harlan Laboratories Ltd. GLP Unpublished					
KCA1 2.9		30/11/2012	SYN545974 - Safety Study Report No. 10514983 Document No. VV-403227 , SYN545974_10036 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.9		31/10/2016	Pydiflumetofen - Safety Study Report No. HT16/546 Document No. VV-466801 , SYN545974_10488 Test Facility Syngenta Technology & Engineering GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.11		30/11/2012	SYN545974 - Safety Study Report No. 10514983 Document No. VV-403227 , SYN545974_10036 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.11		31/10/2016	Pydiflumetofen - Safety Study Report No. HT16/546 Document No. VV-466801 , SYN545974_10488	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Technology & Engineering GLP Unpublished					
KCA1 2.12	■■■■■	02/12/ 2014	SYN545974 – Determination of Surface Tension Report No. 41402211 Document No. VV- 415625 , SYN545974_10382 Test Facility Harlan Laboratories Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.13	■■■■■	30/11/ 2012	SYN545974 - Safety Study Report No. 10514983 Document No. VV- 403227 , SYN545974_10036 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 2.13	■■■■■	31/10/ 2016	Pydiflumetofen - Safety Study Report No. HT16/546 Document No. VV- 466801 , SYN545974_10488 Test Facility Syngenta Technology & Engineering GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCP 2.6/01 2.7/01 2.7/03	■■■■■	20/10/ 2016	A21857B - Chemical Characterization of Batch JEA001-118- 001 Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SMG13920 Document No. VV-468700 , A21857B_10029 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished					
KCP 2.1		20/10/2016	A21857B - Physical and Technical Properties of Batch JEA001-118-001 Report No. SMG13921 Document No. VV-468701 , A21857B_10031 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.2.1		28/09/2016	A21857B - Safety study Report No. HT16/548 Document No. VV-468702 , A21857B_10032 Test Facility Syngenta Technology & Engineering GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.3.1		28/09/2016	A21857B - Safety study Report No. HT16/548 Document No. VV-468702 , A21857B_10032 Test Facility Syngenta Technology & Engineering	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCP 2.4.1		20/10/2016	A21857B - Physical and Technical Properties of Batch JEA001-118-001 Report No. SMG13921 Document No. VV-468701 , A21857B_10031 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.4.2		20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.5.1		20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 2.5.2	■■■■■	20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	KCP 2.5.1
KCP 2.6.1	■■■■■	20/10/2016	A21857B - Chemical Characterization of Batch JEA001-118-001 Report No. SMG13920 Document No. VV-468700 , A21857B_10029 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.7.1	■■■■■	08/09/2017	A21857B - Storage Stability and Shelf Life Statement (2 Weeks 54 °C) in Packaging Made of HDPE according to CIPAC MT 46.3 Report No. 300074164 Document No. VV-468697 , A21857B_10025 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 2.7/01 (appendix to study)	██████	2016a	A21857B – Content of Active Ingredient(s) of Batch JEA001-118-001 after Storage in Packaging Made of HDPE for 2 Weeks at 54°C Report No. SMG13922 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	-	SYN	N
KCP 2.7/01 (appendix to study)	██████	2016b	A21857B – Physical and Technical Properties and Packaging Evaluation of Batch JEA001-118-001 after Storage in Packaging Made of HDPE for 2 Weeks at 54°C Report No. SMG13923 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	-	SYN	N
KCP 2.7.4	██████	20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCP 2.7.5	██████	30/04/2019	A21857B - Storage Stability and Shelf Life Statement (2 Years 20°C) in Packaging Made of HDPE Report No. 300140168 Document No. VV-471984 , A21857B_10166 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.7	██████	20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.8.2	██████	20/10/2016	A21857B - Physical and Technical Properties of Batch JEA001-118-001 Report No. SMG13921 Document No. VV-468701 , A21857B_10031 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 2.8.6	██████	20/10/2016	A21857B - Physico-Chemical Characteristics of Batch JEA001-118-001 Report No. SMG13919 Document No. VV-468698 , A21857B_10027 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.11	██████ ██████	13/10/2016	A21857B - The Effectiveness of the Spray Tank Cleaning Procedure Report No. 422461 Document No. VV-468699 , A21857B_10028 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 2.7/02 (appendix to study)	██████	2018	A21857B – Content of Active Ingredient(s) of Batch JEA001-118-001 after Storage in Packaging Made of HDPE for 2 Years at 20°C Report No. SMG13930 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	-	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 2.7/02 (appended to study)		2018a	A21857B – Physical and Technical Properties and Packaging Evaluation of Batch JEA001-118-001 after Storage in Packaging Made of HDPE for 2 Years at 20°C Report No. SMG13931 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	-	SYN	N

A.3. DATA ON APPLICATION AND EFFICACY

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
Volume 3CA point B.3	██████	2020	Section 3 Efficacy Data and Information Biological Assessment Dossier Product code: A21857B Product name: MIRAVIS PLUS Chemical active substance: ADEPIDYN™ technology, 62.5 g/L	N	Y	Biological Assessment Dossier for the representative product	SYN	N.A.
Volume 3CA point B.3.8	██████ ██████ ██████	2016	KCA_3.3-01 Comparison of the fungicidal activity of SYN545974 and its 2 enantiomers	N	N	N.A.	SYN	N.A.
KCP 6	██████	2020	Biological Assessment Dossier A21857B / MIRAVIS PLUS Syngenta non GEP Unpublished Syngenta File No. VV-860223	N	N	-	SYN	N
KCP 6.2	██████ ██████	09/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. ATAGZF1022017 Document No. VV-862091 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	██████	08/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRMBZF6712016 Document No. VV-861995 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	15/12/2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. FRMBZF6562016 Document No. VV-861994 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	09/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GBSTZF9052017 Document No. VV-862236 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	10/01/2017	FDWH95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. FRBEZF6622016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-861976 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		04/12/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRBE0F8262018 Document No. VV-862389 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		07/12/2016	FDTT95_MAR zone :Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in triticales/ 2016 Report No. FRBEZF6552016 Document No. VV-861975 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		07/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in triticales Report No. FRBEZF7102017 Document No. VV-862192 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	██████	20/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. FRBEZF8352018 Document No. VV-862390 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	27/07/2016	FDRY95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye / 2016 Report No. FRPVZF0132016 Document No. VV-861998 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	01/03/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. GBADZF9092017 Document No. VV-862233 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ █	14/12/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBNZF6602016 Document No. VV-861987	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	██████	14/12/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBNZF6772016 Document No. VV-861988 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	09/07/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. CHLS0F4232018 Document No. VV-862373 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	05/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZNEZF1012016 Document No. VV-861921 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	24/10/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in wheat Report No. CZNEZF1012017 Document No. VV-862105 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2	■■■■■	25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZNEZF2022017 Document No. VV-862106 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	15/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. SEALZF9122016 Document No. VV-862089 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	13/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9132017 Document No. VV-862367 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	07/09/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in wheat Report No. SEALZF9152017 Document No. VV-862369 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2	■■■■■ ■	07/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9162017 Document No. VV-862370 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	31/08/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. SEALZF9082016 Document No. VV-862087 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	18/08/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. SEALZF9022017 Document No. VV-862365 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	25/11/2016	FDOT95_MAR zone : Registration trials: APN+PTZ	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			and APN solo EC against Fusarium Head Blight (FHB) in oats/ 2016 Report No. FRBKZF0072016 Document No. VV-861980 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2	■■■■■ ■	17/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF1362016 Document No. VV-861923 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	31/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1572017 Document No. VV-862116 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	17/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1582017 Document No. VV-862117 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	■■■■■ ■	16/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1492017 Document No. VV-862111 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	22/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1502017 Document No. VV-862112 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	02/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRQUZF7122017 Document No. VV-862213 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	11/09/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRCO0F8192018 Document No. VV-862394 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.2	■■■■■ ■	02/09/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRCOZF6512016 Document No. VV-861991 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	05/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRCOZF7142017 Document No. VV-862205 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	19/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FRSGZF8102018 Document No. VV-862405 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	07/08/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBKZF0062016 Document No. VV-861979	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■	21/12/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRBKZF7152017 Document No. VV-862196 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	20/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. FRBKZF8102018 Document No. VV-862391 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. IECFZF9052017 Document No. VV-862257 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	06/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. IECFZF9012016 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862017 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■ ■■	30/10/ 2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. IECPZF9022016 Document No. VV- 862018 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■	24/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECPZF9012017 Document No. VV- 862253 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■	24/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECPZF9022017 Document No. VV- 862254 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■	24/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECPZF9032017 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862255 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	██████ ██	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECPZF9042017 Document No. VV-862256 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██	27/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. CZBYZF1012017 Document No. VV-862096 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	08/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GBSTZF9042017 Document No. VV-862235 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████	09/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF4352016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-861938 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	██████	09/12/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF4362016 Document No. VV-861939 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	07/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF4332016 Document No. VV-861937 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	07/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. DEDSZF4322016 Document No. VV-861936 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	██████ ██████	05/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF4322017 Document No. VV-862135 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████	08/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF4332017 Document No. VV-862136 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████	05/01/2018	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. DEDSZF4342017 Document No. VV-862137 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	30/08/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZBYZF1012016 Document No. VV-861919 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.2	■■■■■ ■	14/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRBKZF0102016 Document No. VV-861982 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	06/09/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRTCZF6592016 Document No. VV-862004 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	14/12/2016	FDWH95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. FRTCZF6702016 Document No. VV-862005 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	14/12/2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Head Blight (FHB) in barley / 2016 Report No. FRTCZF6542016 Document No. VV-862003 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■	26/03/2018	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. FRTCZF7112017 Document No. VV-862228 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	30/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2012016 Document No. VV-862009 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	04/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GB26ZF2012017 Document No. VV-862231 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	██████	04/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. IETGZF9022016 Document No. VV-862019 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	15/08/2017	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF3562016 Document No. VV-861932 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	17/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3562017 Document No. VV-862131 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	21/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF3572016 Document No. VV-861933	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		18/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF3582017 Document No. VV-862132 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		03/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. FRSTZF7212017 Document No. VV-862222 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		11/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9142017 Document No. VV-862368 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		16/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. SEALZF9032017 Document No. VV-862366	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		22/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. GB18ZF2022016 Document No. VV- 862008 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		22/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2022016 Document No. VV- 862010 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		16/01/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. NLWHZF2042017 Document No. VV- 862328 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		15/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLBAZF2022017	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-862323 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		10/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GBSTZF9122017 Document No. VV-862237 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		10/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZTNZF1012017 Document No. VV-862109 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		17/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZTNZF1022017 Document No. VV-862110 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		04/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. CZTNZF1012016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-861922 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		29/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZDAZF6082017 Document No. VV-862097 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		29/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZDSZF6092017 Document No. VV-862100 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZDSZF6032017 Document No. VV-862098 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZDSZF6042017 Document No. VV-862099	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		01/11/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF1702016 Document No. VV-861925 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1872017 Document No. VV-862122 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1882017 Document No. VV-862123 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		27/09/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Head Blight) Report No. DEDS0F1982018 Document No. VV-862374 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		13/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF1922016 Document No. VV-861926 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1802017 Document No. VV-862118 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1812017 Document No. VV-862119 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		22/10/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in barley Report No. DEDSZF1822017 Document No. VV-862120 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF1832017 Document No. VV-862121 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		23/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF9312017 Document No. VV-862141 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		23/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF9322017 Document No. VV-862142 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		23/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			DEDSZF9342017 Document No. VV-862143 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in triticales (minor use initiative) / 2016 Report No. DEDSZF9212016 Document No. VV-861940 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticales Report No. DEDSZF9302018 Document No. VV-862378 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticales Report No. DEDSZF9312018 Document No. VV-862379 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		02/02/2018	Fusarium Head Blight (FHB) /	N	Y	Data/study report never	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF1372016 Document No. VV-861924 Test Facility Syngenta Not GLP Unpublished			submitted before to this country		
KCP 6.2		08/04/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1512017 Document No. VV-862113 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		18/06/2018	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. DEDSZF1522017 Document No. VV-862114 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		18/06/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF1532017 Document No. VV-862115 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.2		03/10/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRSYZF6052016 Document No. VV-862001 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		24/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF8082018 Document No. VV-862407 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		06/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF7092017 Document No. VV-862225 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		19/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF8092018 Document No. VV-862408 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.2	██████	16/08/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRSYZF7072017 Document No. VV-862223 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████	01/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. SEALZF9092016 Document No. VV-862088 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	31/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF5222017 Document No. VV-862138 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	31/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. DEDSZF5232017 Document No. VV-862139 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.2	██████	24/10/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF5242018 Document No. VV-862377 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	23/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley (mildew) Report No. NLEXZF9032017 Document No. VV-862327 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████ ██	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9012016 Document No. VV-861942 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████ ██	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9022016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-861943 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■ ■■■■■ ■	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9072016 Document No. VV-861946 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■■■■ ■	05/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DKAHZF9022017 Document No. VV-862145 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■■■■ ■	06/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. DKAHZF9032017 Document No. VV-862146 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■■■■■ ■	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley /	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			2016 Report No. DKAHZF9032016 Document No. VV-861944 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	██████ ██████ ██	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DKAHZF9042016 Document No. VV-861945 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ ██████ ██	31/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DKAHZF9012017 Document No. VV-862144 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	05/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DKANZF9012017 Document No. VV-862147 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	26/09/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in barley Report No. DKANZF9022017 Document No. VV-862148 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2		02/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRQUZF7112017 Document No. VV-862212 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		01/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. GB18ZF2012016 Document No. VV-862007 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		01/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. GB17ZF2012016 Document No. VV-862006 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2	██████	12/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GB21ZF2022017 Document No. VV-862230 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	23/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2032016 Document No. VV-862011 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	17/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FREUZF8122018 Document No. VV-862398 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	11/10/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF2912016 Document No. VV-861930	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		02/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2902017 Document No. VV-862128 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		18/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF2842017 Document No. VV-862124 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		08/11/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRPHZF7112017 Document No. VV-862210 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		30/10/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRPH0F8232018 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862401 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		18/08/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GBSRZF9062017 Document No. VV-862234 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		12/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATSTZF1012018 Document No. VV-862371 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATAGZF1052017 Document No. VV-862093 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		26/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. ATAGZF1032017 Document No. VV-862092 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.2	██████	14/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FREPZF7042017 Document No. VV-862207 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	10/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FREPZF7052017 Document No. VV-862208 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	10/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FREPZF7062017 Document No. VV-862209 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	21/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. FREPZF8112018 Document No. VV-862395 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.2		20/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZKJZF1012016 Document No. VV-861920 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		20/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZKJZF1012016 Document No. VV-861920 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		04/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZRYZF1012017 Document No. VV-862107 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		31/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZSUZF1032017 Document No. VV-862108	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	██████	19/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEHTZF1152018 Document No. VV-862382 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	21/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3082017 Document No. VV-862130 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	21/10/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF3122016 Document No. VV-861931 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	22/10/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF3062018	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-862376 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		11/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. IETGZF9042017 Document No. VV-862260 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		08/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. IETGZF9052017 Document No. VV-862261 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		31/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. IETGZF9022017 Document No. VV-862258 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		31/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			IETGZF9032017 Document No. VV-862259 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2		11/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2042016 Document No. VV-862012 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		12/02/2018	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF3762016 Document No. VV-861934 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		02/05/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3742017 Document No. VV-862133 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		16/01/2017	Registration trials: APN+PTZ and APN solo EC	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			against foliar diseases in barley / 2016 Report No. DEDSZF3772016 Document No. VV-861935 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2	██████	20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATAGZF1072017 Document No. VV-862095 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	18/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATSTZF1022018 Document No. VV-862372 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	18/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATAGZF1062017 Document No. VV-862094 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	26/09/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in barley Report No. ATAGZF1012017 Document No. VV-862090 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.2		14/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF2882016 Document No. VV-861928 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		14/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF2872016 Document No. VV-861927 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		30/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2892017 Document No. VV-862127 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.2		30/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2912017 Document No. VV-862129 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		19/09/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. DEDS0F2912018 Document No. VV-862375 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		16/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. DEDSZF2892016 Document No. VV-861929 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2		27/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF2852017 Document No. VV-862125 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.2	██████	26/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF2862017 Document No. VV-862126 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	26/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against Helminthosporium (DTR : Drechslera tritici-repentis) in wheat Report No. FRPVZF0112016 Document No. VV-861996 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████	07/11/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FRBKZF7332017 Document No. VV-862202 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	██████ █	25/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			CZKRZF1062017 Document No. VV-862103 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■ ■	25/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZKRZF1072017 Document No. VV-862104 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	27/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZKRZF1022017 Document No. VV-862102 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■ ■	24/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. CZKRZF1012017 Document No. VV-862101 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■ ■■ ■■■■■	05/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. NLDBZF9092017	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-862326 Test Facility Syngenta Not GLP Unpublished					
KCP 6.2	■■■■■	07/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLDBZF9032017 Document No. VV-862324 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.2	■■■■■	11/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLDBZF9042017 Document No. VV-862325 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	09/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. ATAGZF1022017 Document No. VV-862091 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	08/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRMBZF6712016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-861995 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1	■■■■■	15/12/2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. FRMBZF6562016 Document No. VV-861994 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8162018 Document No. VV-862403 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	09/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GBSTZF9052017 Document No. VV-862236 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	10/01/2017	FDWH95_MAR zone : Registration	N	Y	Data/study report never	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. FRBEZF6622016 Document No. VV-861976 Test Facility Syngenta Not GLP Unpublished			submitted before to this country		
KCP 6.4.1		04/12/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRBE0F8262018 Document No. VV-862389 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		07/12/2016	FDTT95_MAR zone :Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in triticale/ 2016 Report No. FRBEZF6552016 Document No. VV-861975 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		07/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. FRBEZF7102017	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-862192 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		20/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. FRBEZF8352018 Document No. VV-862390 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		27/07/2016	FDRY95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye / 2016 Report No. FRPVZF0132016 Document No. VV-861998 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		23/02/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. GBADZF9082017 Document No. VV-862232 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		01/03/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. GBADZF9092017 Document No. VV-862233 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■	30/11/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7302017 Document No. VV-862200 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	14/12/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBNZF6602016 Document No. VV-861987 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	14/12/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBNZF6772016 Document No. VV-861988 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.1	██████	09/07/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. CHLS0F4232018 Document No. VV-862373 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	05/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZNEZF1012016 Document No. VV-861921 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZNEZF1012017 Document No. VV-862105 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZNEZF2022017 Document No. VV-862106 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1	■■■■■	15/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. SEALZF9122016 Document No. VV-862089 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	09/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. SEALZF9012016 Document No. VV-862086 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	13/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9132017 Document No. VV-862367 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	07/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9152017 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862369 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1	■■■■■	07/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9162017 Document No. VV-862370 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	31/08/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. SEALZF9082016 Document No. VV-862087 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	18/08/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. SEALZF9022017 Document No. VV-862365 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	25/11/2016	FDOT95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in oats/ 2016	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. FRBKZF0072016 Document No. VV-861980 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1	■■■■■ ■	17/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF1362016 Document No. VV-861923 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	31/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1572017 Document No. VV-862116 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	17/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1582017 Document No. VV-862117 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	16/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. DEDSZF1492017 Document No. VV-862111 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■ ■	22/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1502017 Document No. VV-862112 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8172018 Document No. VV-862404 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	02/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRQUZF7122017 Document No. VV-862213 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	11/09/2018	PI0012723 - APN PER project - New formulation for	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRCO0F8192018 Document No. VV-862394 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■	02/09/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRCOZF6512016 Document No. VV-861991 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	05/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRCOZF7142017 Document No. VV-862205 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	19/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FRSGZF8102018 Document No. VV-862405 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.1	██████	11/12/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7312017 Document No. VV-862201 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	07/08/2016	FDBA91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley Report No. FRBKZF0062016 Document No. VV-861979 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	21/12/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRBKZF7152017 Document No. VV-862196 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	20/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. FRBKZF8102018 Document No. VV-862391 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1	■■■■■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. IECZF9052017 Document No. VV-862257 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	06/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. IECZF9012016 Document No. VV-862017 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	30/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. IECZF9022016 Document No. VV-862018 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECZF9012017 Document No. VV-862253	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1	■■■■■ ■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECZF9022017 Document No. VV-862254 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECZF9032017 Document No. VV-862255 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	24/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. IECZF9042017 Document No. VV-862256 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■■■	27/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. CZBYZF1012017 Document No. VV-862096 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1		08/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GBSTZF9042017 Document No. VV-862235 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		09/12/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF4362016 Document No. VV-861939 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		09/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF4352016 Document No. VV-861938 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		07/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley /	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			2016 Report No. DEDSZF4332016 Document No. VV-861937 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1	████████	07/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. DEDSZF4322016 Document No. VV-861936 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	████████	05/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF4322017 Document No. VV-862135 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	████████	08/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF4332017 Document No. VV-862136 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	████████	05/01/2018	APN+PTZ and APN solo EC for Fusarium head	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			blight control in barley Report No. DEDSZF4342017 Document No. VV-862137 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		30/08/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZBYZF1012016 Document No. VV-861919 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		14/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRBKZF0102016 Document No. VV-861982 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		14/11/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7292017 Document No. VV-862199 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1	■■■■■ ■	06/09/ 2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRTCZF6592016 Document No. VV-862004 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	14/12/ 2016	FDWH95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. FRTCZF6702016 Document No. VV-862005 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	14/12/ 2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. FRTCZF6542016 Document No. VV-862003 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	26/03/ 2018	APN+PTZ and APN solo EC for Fusarium head blight control in	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			barley Report No. FRTCZF7112017 Document No. VV-862228 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■	30/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2012016 Document No. VV-862009 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	04/01/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. GB26ZF2012017 Document No. VV-862231 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	01/08/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF7112017 Document No. VV-862227 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	04/11/2016	Registration trials: APN+PTZ and APN solo EC	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			against foliar diseases in wheat / 2016 Report No. IETGZF9022016 Document No. VV-862019 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		15/08/2017	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF3562016 Document No. VV-861932 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		17/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3562017 Document No. VV-862131 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		21/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF3572016 Document No. VV-861933 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		18/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF3582017 Document No. VV-862132 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		03/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. FRSTZF7212017 Document No. VV-862222 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		11/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. SEALZF9142017 Document No. VV-862368 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		16/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. SEALZF9032017 Document No. VV-862366 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		22/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. GB18ZF2022016 Document No. VV-862008 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		05/01/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GB21ZF2012017 Document No. VV-862229 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		22/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2022016 Document No. VV-862010 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		16/01/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. NLWHZF2042017 Document No. VV-862328	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		15/01/ 2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLBAZF2022017 Document No. VV- 862323 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		10/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GBSTZF9122017 Document No. VV- 862237 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		10/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZTNZF1012017 Document No. VV- 862109 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		17/10/ 2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZTNZF1022017 Document No. VV- 862110 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		04/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. CZTNZF1012016 Document No. VV- 861922 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		29/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZDAZF6082017 Document No. VV- 862097 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		29/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZDSZF6092017 Document No. VV- 862100 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZDSZF6032017 Document No. VV- 862098 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		25/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZDSZF6042017 Document No. VV-862099 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No. FRANTF3302017 Document No. VV-862189 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No. FRANTF3312017 Document No. VV-862190 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		01/11/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat -	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			best application timing for APN+PTZ and APN solo EC Report No. DEDSZF1702016 Document No. VV-861925 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1872017 Document No. VV-862122 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF1882017 Document No. VV-862123 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		27/09/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. DEDS0F1982018 Document No. VV-862374 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		13/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF1922016 Document No. VV-861926 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1802017 Document No. VV-862118 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1812017 Document No. VV-862119 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		22/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1822017 Document No. VV-862120 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF1832017 Document No. VV-862121 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		23/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF9312017 Document No. VV-862141 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		23/10/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF9322017 Document No. VV-862142 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye (minor use initiative) / 2016 Report No. DEDSZF9232016 Document No. VV-861941 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1		23/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF9342017 Document No. VV-862143 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF9322018 Document No. VV-862380 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in triticale (minor use initiative) / 2016 Report No. DEDSZF9212016 Document No. VV-861940 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9302018 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862378 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9312018 Document No. VV-862379 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		02/02/2018	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF1372016 Document No. VV-861924 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		08/04/2018	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DEDSZF1512017 Document No. VV-862113 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		18/06/2018	APN+PTZ and APN solo EC for Fusarium head blight control in	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			barley Report No. DEDSZF1522017 Document No. VV-862114 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		18/06/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF1532017 Document No. VV-862115 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		03/10/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat Report No. FRSYZF6052016 Document No. VV-862001 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		06/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF7092017 Document No. VV-862225 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		24/09/2018	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in wheat Report No. FRSYZF8082018 Document No. VV-862407 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	██████	19/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF8092018 Document No. VV-862408 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	16/08/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRSYZF7072017 Document No. VV-862223 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████ ████	01/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. SEALZF9092016 Document No. VV-862088 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	31/10/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in barley Report No. DEDSZF5222017 Document No. VV-862138 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		31/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. DEDSZF5232017 Document No. VV-862139 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		31/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF5242017 Document No. VV-862140 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		24/10/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF5242018 Document No. VV-862377 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		23/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			(mildew) Report No. NLEXZF9032017 Document No. VV-862327 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■ ■■■■■ ■	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9012016 Document No. VV-861942 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■■■■■ ■	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9022016 Document No. VV-861943 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■■■■■ ■	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DKAHZF9072016 Document No. VV-861946 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1	██████████ ██████████ ██	05/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DKAHZF9022017 Document No. VV-862145 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████████ ██████████ ██	06/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. DKAHZF9032017 Document No. VV-862146 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████████ ██████████ ██	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DKAHZF9032016 Document No. VV-861944 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████████ ██████████ ██	13/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DKAHZF9042016 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			861945 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		31/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DKAHZF9012017 Document No. VV-862144 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		05/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DKANZF9012017 Document No. VV-862147 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		26/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. DKANZF9022017 Document No. VV-862148 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		02/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRQUZF7112017 Document No. VV-862212 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1		01/12/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. GB18ZF2012016 Document No. VV-862007 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		01/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. GB17ZF2012016 Document No. VV-862006 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		12/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GB21ZF2022017 Document No. VV-862230 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		23/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GB24ZF2032016 Document No. VV-862011 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		17/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FREUZF8122018 Document No. VV-862398 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		11/10/2016	Fusarium Head Blight (FHB) / mycotoxin reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF2912016 Document No. VV-861930 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		02/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2902017 Document No. VV-862128 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		18/07/2017	APN+PTZ and APN solo EC for foliar disease	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			control in barley Report No. DEDSZF2842017 Document No. VV-862124 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		08/11/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRPHZF7112017 Document No. VV-862210 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		30/10/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. FRPH0F8232018 Document No. VV-862401 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		18/08/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GBSRZF9062017 Document No. VV-862234 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for	N	Y	Data/study report never	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			foliar disease control in wheat Report No. ATAGZF1052017 Document No. VV-862093 Test Facility Syngenta Not GLP Unpublished			submitted before to this country		
KCP 6.4.1		12/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATSTZF1012018 Document No. VV-862371 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		26/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. ATAGZF1032017 Document No. VV-862092 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		14/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FREPZF7042017 Document No. VV-862207 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		10/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. FREPZF7052017 Document No. VV-862208 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		10/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FREPZF7062017 Document No. VV-862209 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		21/09/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. FREPZF8112018 Document No. VV-862395 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/09/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. CZKJZF1012016 Document No. VV-861920 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		05/11/2018	FRY21A - REGISTRATION TRIALS: APN+PTZ AND	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			APN SOLO EC AGAINST FOLIAR DISEASES IN RYE Report No. FRANTF1542018 Document No. VV-862386 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1	■■■■■ ■	04/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZRYZF1012017 Document No. VV-862107 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	31/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZSUZF1032017 Document No. VV-862108 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■ ■	19/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEHTZF1152018 Document No. VV-862382 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	21/10/2016	Fusarium Head Blight (FHB) / mycotoxin	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			reduction in wheat - best application timing for APN+PTZ and APN solo EC Report No. DEDSZF3122016 Document No. VV-861931 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		21/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3082017 Document No. VV-862130 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		22/10/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF3062018 Document No. VV-862376 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		11/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. IETGZF9042017 Document No. VV-862260 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.1	██████	08/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in wheat Report No. IETGZF9052017 Document No. VV-862261 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	31/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. IETGZF9022017 Document No. VV-862258 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	31/12/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. IETGZF9032017 Document No. VV-862259 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	██████	11/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2042016 Document No. VV-862012 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1		12/02/2018	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF3762016 Document No. VV-861934 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		02/05/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3742017 Document No. VV-862133 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		02/05/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3752017 Document No. VV-862134 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		16/01/2017	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. DEDSZF3772016 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			861935 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		18/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATAGZF1062017 Document No. VV-862094 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		20/10/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATAGZF1072017 Document No. VV-862095 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		18/09/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. ATSTZF1022018 Document No. VV-862372 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		26/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. ATAGZF1012017 Document No. VV-862090 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.1		14/10/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in wheat / 2016 Report No. DEDSZF2882016 Document No. VV-861928 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		14/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF2872016 Document No. VV-861927 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		30/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2892017 Document No. VV-862127 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		30/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF2912017 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			862129 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.1		19/09/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. DEDS0F2912018 Document No. VV-862375 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		16/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. DEDSZF2892016 Document No. VV-861929 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		27/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF2852017 Document No. VV-862125 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		26/09/2017	APN+PTZ and APN solo EC for Fusarium head blight control in	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			triticales Report No. DEDSZF2862017 Document No. VV-862126 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.1		26/11/2016	FDWH91_MAR zone : Registration trials: APN+PTZ and APN solo EC against Helminthosporium (DTR : Drechslera tritici-repentis) in wheat Report No. FRPVZF0112016 Document No. VV-861996 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		18/07/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRBKZF7162017 Document No. VV-862197 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		07/11/2017	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. FRBKZF7332017 Document No. VV-862202 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.1	■■■■■	25/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZKRZF1062017 Document No. VV-862103 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	25/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. CZKRZF1072017 Document No. VV-862104 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	27/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. CZKRZF1022017 Document No. VV-862102 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	24/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in barley Report No. CZKRZF1012017 Document No. VV-862101 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.1	■■■■■	18/12/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. GB150F2012018 Document No. VV-862410 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	05/09/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. NLDBZF9092017 Document No. VV-862326 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	07/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLDBZF9032017 Document No. VV-862324 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1	■■■■■	11/09/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. NLDBZF9042017 Document No. VV-862325 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.1		05/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRSYZF8162018 Document No. VV-862409 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.1		13/08/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEFZZF1042018 Document No. VV-862381 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2		23/02/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. GBADZF9082017 Document No. VV-862232 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2		27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			FRANTF3302017 Document No. VV-862189 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.2		27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No. FRANTF3312017 Document No. VV-862190 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye (minor use initiative) / 2016 Report No. DEDSZF9232016 Document No. VV-861941 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF9322018 Document No. VV-862380 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.2	██████	08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9302018 Document No. VV-862378 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2	██████	08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9312018 Document No. VV-862379 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2	██████	31/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF5242017 Document No. VV-862140 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.2	██████ █	05/11/2018	FRY21A - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN RYE Report No. FRANTF1542018 Document No. VV-862386 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.2		13/08/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEFZZF1042018 Document No. VV-862381 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		15/12/2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. FRMBZF6562016 Document No. VV-861994 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8162018 Document No. VV-862403 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		23/02/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GBADZF9082017 Document No. VV-862232 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.3	■■■■■	30/11/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7302017 Document No. VV-862200 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■	09/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. SEALZF9012016 Document No. VV-862086 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■	12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8172018 Document No. VV-862404 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.3	■■■■■ ■	05/07/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRCOZF7142017 Document No. VV-862205 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■ ■	11/12/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7312017 Document No. VV-862201 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■ ■	14/11/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7292017 Document No. VV-862199 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■ ■	01/08/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRSYZF7112017 Document No. VV-862227 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.3	██████	05/01/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. GB21ZF2012017 Document No. VV-862229 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████	27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No. FRANTF3302017 Document No. VV-862189 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████	27/06/2018	FOT20 - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN OATS Report No. FRANTF3312017 Document No. VV-862190 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████	15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye (minor use	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			initiative) / 2016 Report No. DEDSZF9232016 Document No. VV-861941 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.3		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in rye Report No. DEDSZF9322018 Document No. VV-862380 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9302018 Document No. VV-862378 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		08/11/2018	APN+PTZ and APN solo EC for Fusarium head blight control in triticale Report No. DEDSZF9312018 Document No. VV-862379 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		03/10/2016	FDWH91_MAR zone : Registration trials: APN+PTZ	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			and APN solo EC against foliar diseases in wheat Report No. FRSYZF6052016 Document No. VV-862001 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.3		31/10/2017	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEDSZF5242017 Document No. VV-862140 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		02/11/2017	APN+PTZ and APN solo EC for foliar disease control in barley Report No. FRQUZF7112017 Document No. VV-862212 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3		05/11/2018	FRY21A - REGISTRATION TRIALS: APN+PTZ AND APN SOLO EC AGAINST FOLIAR DISEASES IN RYE Report No. FRANTF1542018 Document No. VV-862386 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 6.4.3	██████	11/11/2016	Registration trials: APN+PTZ and APN solo EC against foliar diseases in barley / 2016 Report No. GB24ZF2042016 Document No. VV-862012 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████	02/05/2018	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. DEDSZF3752017 Document No. VV-862134 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████	18/07/2017	APN+PTZ and APN solo EC for foliar disease control in wheat Report No. FRBKZF7162017 Document No. VV-862197 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	██████ ██	18/12/2018	PI0012723 - APN PER project - New formulation for profiling on WHEAT against FHB (Fusarium Head Blight) Report No. GB150F2012018 Document No. VV-862410 Test Facility	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Not GLP Unpublished					
KCP 6.4.3	■■■■■	05/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRSYZF8162018 Document No. VV-862409 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.3	■■■■■	13/08/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. DEFZZF1042018 Document No. VV-862381 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4	■■■■■	12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8162018 Document No. VV-862403 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4	■■■■■	30/11/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making)	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. FRBKZF7302017 Document No. VV-862200 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.4		12/09/2018	APN+PTZ, APN solo EC and Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRPVZF8172018 Document No. VV-862404 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4		11/12/2017	APN+PTZ and APN solo EC - wheat processing studies (bread-making) Report No. FRBKZF7312017 Document No. VV-862201 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4		19/06/2019	A21857B on spring barley (North France):STUDY OF UNINTENTIONAL EFFECTS ON BARLEY, MALT, BEER QUALITY Report No. R-A-P-1050 Document No. VV-862428 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.4	■■■■■	24/05/ 2019	A21857B on winter barley (North France): STUDY OF UNINTENTIONAL EFFECTS ON BARLEY,MALT, BEER QUALITY Report No. R-A-P-1048 Document No. VV-862430 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4	■■■■■	07/06/ 2019	A21857B on Spring Barley (North France): STUDY OF UNINTENTIONAL EFFECTS ON BARLEY, MALT, BEER QUALITY Report No. B8057 Document No. VV-862427 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4	■■■■■	03/06/ 2019	A21857B on Winter Barley (North France): STUDY OF UNINTENTIONAL EFFECTS ON BARLEY, MALT, BEER QUALITY Report No. B8055 Document No. VV-862429 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.4	■■■■■	05/09/ 2018	APN+PTZ, APN solo EC and	N	Y	Data/study report never	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Amistar Gold - wheat processing studies (bread-making) / disease-free conditions Report No. FRSYZF8162018 Document No. VV-862409 Test Facility Syngenta Not GLP Unpublished			submitted before to this country		
KCP 6.4.5		23/02/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. GBADZF9082017 Document No. VV-862232 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		01/03/2018	APN+PTZ and APN solo EC for Fusarium head blight control in oat Report No. GBADZF9092017 Document No. VV-862233 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		09/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. SEALZF9012016 Document No. VV-862086 Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCP 6.4.5		25/11/2016	FDOT95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in oats/ 2016 Report No. FRBKZF0072016 Document No. VV-861980 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		09/12/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF4352016 Document No. VV-861938 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		14/12/2016	FDWH95_MAR zone : Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. FRTCZF6702016 Document No. VV-862005 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		14/12/2016	FDBA95_MAR zone : Registration trials: APN+PTZ and APN solo EC	N	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			against Fusarium Head Blight (FHB) in barley / 2016 Report No. FRTCZF6542016 Document No. VV-862003 Test Facility Syngenta Not GLP Unpublished			before to this country		
KCP 6.4.5		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in rye (minor use initiative) / 2016 Report No. DEDSZF9232016 Document No. VV-861941 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		15/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in triticale (minor use initiative) / 2016 Report No. DEDSZF9212016 Document No. VV-861940 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 6.4.5		14/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in wheat / 2016 Report No. DEDSZF2872016 Document No. VV-	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			861927 Test Facility Syngenta Not GLP Unpublished					
KCP 6.4.5		16/11/2016	Registration trials: APN+PTZ and APN solo EC against Fusarium Head Blight (FHB) in barley / 2016 Report No. DEDSZF2892016 Document No. VV- 861929 Test Facility Syngenta Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

A.4. FURTHER INFORMATION

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 3.3	[REDACTED]	26/01/2016	Comparison of the fungicidal activity of Pydiflumetofen enantiomers Report No. N/A Document No. VV-134451 , SYN545974_10370 Test Facility N/A Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 3.6	[REDACTED]	22/01/2021	SYN545974 - EU Efficacy Information according to SANCO 10054 for GB Report No. N/A Document No. VV-889474 Test Facility N/A Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 3.6	[REDACTED]	22/01/2021	2014-2015 EU efficacy results summary for A19649B containing SYN545974 for GB Report No. N/A Document No. VV-889473 Test Facility N/A Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 3.7	[REDACTED]	22/01/2021	SYN545974 - EU Efficacy	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Information according to SANCO 10054 for GB Report No. N/A Document No. VV-889474 Test Facility N/A Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 3.7		22/01/2021	2014-2015 EU efficacy results summary for A19649B containing SYN545974 for GB Report No. N/A Document No. VV-889473 Test Facility N/A Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N

A.5. METHODS OF ANALYSIS

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 4.1.1	██████	27/07/2015	Confirmation of structures of by-products for Pydiflumetofen (SYN545974) by mass spectroscopy with Pydiflumetofen produced at Syngenta Crop Protection Monthey SA, Switzerland Report No. 300044433 Document No. VV-413226 , SYN545974_10242 Test Facility Syngenta Crop Protection Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 4.1.1	██████	14/01/2015	SYN545974 - Analytical Method SA-97/1 Report No. 300029020 Document No. VV-128116 , SYN545974_10168 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.1	██████	05/03/2015	SYN545974 - Analytical Method SB-97/1 Report No. 300029039 Document No. VV-128436 , SYN545974_10165 Test Facility	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta Crop Protection Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 4.1.1		14/01/2015	SYN545974 - Validation of Analytical Method SA-97/1 Report No. CHMU140778 Document No. VV-410836 , SYN545974_10148 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.1		05/03/2015	SYN545974 - Validation Analytical Method SB-97/1 Report No. CHMU140779 Document No. VV-411291 , SYN545974_10166 Test Facility Syngenta Crop Protection GLP Unpublished This is CONFIDENTIAL INFORMATION	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.1		11/09/2017	SYN545974 - Supplementary Statement to Analytical Method SB-97/1 Report No. N/A Document No. VV-264472, SYN545974_10556 Test Facility Syngenta Crop Protection,	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Münchwilen, Switzerland Not GLP not published Syngenta File No SYN545974_10556 This is CONFIDENTIAL INFORMATION					
KCA1 4.1.2		09/04/2021	CA6519 - Validation of an Analytical Method Using HPLC Report No. AG23LM.GTCHE M.BTL Document No. VV-898124 Test Facility BioReliance GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		03/06/2014	SYN545974 - Supplementary Validation of the Assay for the Determination of SYN545974 in VRF-1 Fine Ground Rodent Diet Report No. BFI0231 Document No. VV-28419 , SYN545974_10103 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		26/08/2014	SYN545974 - Validation of the Formulation Procedure for SYN545974 in VRF-1 Fine Ground Rodent Diet and Assessment of Formulation Stability Report No. Document No. VV-	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			410268 , SYN545974_10109 Test Facility Sequani Limited GLP Unpublished					
KCA1 4.1.2	■■■■■	06/08/ 2013	SYN545974 - Partial Validation of a Bioanalytical Method for the Determination of SYN545974 in Rabbit Blood Water Report No. ■■■■■ Document No. VV- 415358 , SYN545974_10372 Test Facility ■■■■■ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	■■■■■ ■	30/11/ 2020	CA6519 - Validation of the Assay for the Determination of CA6519 in Corn Oil Report No. BFI1024 Document No. VV- 884147 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	■■■■■ ■	30/11/ 2020	CA6519 - Validation of the Formulation Procedure for CA6519 in Corn Oil and Assessment of Formulation Stability Report No. BFI1026 Document No. VV- 884148 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 4.1.2	[REDACTED]	26/10/2012	SYN545974 - Validation of the Assay for the Determination of SYN545974 in 1 % w/v Aqueous Carboxymethylcellulose Report No. BFI0048 Document No. VV-402591 , SYN545974_10019 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	[REDACTED]	26/10/2012	SYN545974 - Validation of the Formulation Procedure of SYN545974 in 1 % w/v Aqueous Carboxymethylcellulose and Assessment of Formulation Stability Report No. BFI0049 Document No. VV-402593 , SYN545974_10020 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	[REDACTED]	16/07/2013	SYN545974 – Validation of the Assay for the Determination of SYN545974 in R&M No. 3 Fine Ground Diet Report No. BFI0111 Document No. VV-404895 , SYN545974_10079 Test Facility Sequani Limited GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 4.1.2		27/01/2016	SYN545974 - Analytical Method GRM061.11A for the Determination of SYN545974 in Air Report No. GRM061.11A Document No. VV-132630 , SYN545974_10366 Test Facility Eurofins Agrosience Services EcoChem GmbH Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2		20/01/2016	SYN545974 - Validation of an Analytical Method for the Determination in Air Report No. S15-03698 Document No. VV-415636 , SYN545974_10365 Test Facility Eurofins Agrosience Services EcoChem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		03/09/2012	SYN545974 - Validation of an Analytical Method for the Determination of SYN545974 in Rat and Mouse Blood by LC-MS/MS Report No. 33236 Document No. VV-402650 , SYN545974_10009 Test Facility	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Laboratories GLP Unpublished					
KCA1 4.1.2		16/07/2015	SYN545974 – Validation of an Analytical Method for the Determination of SYN545974 in Bovine Meat, Liver, Kidney, Fat, Milk and Chicken Eggs Report No. 36383 Document No. VV-413066 , SYN545974_10247 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		20/03/2013	SYN545974 - Residue Method for the Determination of SYN545974 in Water Report No. GRM061.01A Document No. VV-132593 , SYN545974_50029 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2		24/06/2015	SYN545974 - Analytical Method for Determination of SYN545974 in Crops by LC-MS/MS with Validation Data Report No. GRM061.03A Document No. VV-618773 , SYN545974_50054 Test Facility Syngenta Crop	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Protection Not GLP Unpublished					
KCA1 4.1.2	██████████ ██████████ ██████████	23/04/2021	The Validation of a Bioanalytical Method for the Determination of 2,4,6 - trichlorophenol in Rat Whole Blood (K ₂ EDTA) by LC-MS/MS Report No. 0029/027 Document No. VV-899602 Test Facility Alderley Analytical GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	██████████ ██████████	17/12/2014	SYN545974 – Analytical Method GRM061.05A for the Determination of Dislodgeable Foliar Residues of SYN545974 in Leaf Wash Solutions Report No. GRM061.05A Document No. VV-128412 , SYN545974_10138 Test Facility CEM Analytical Services Ltd Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2	██████████ ██████████	14/05/2015	SYN545974 – Validation of Syngenta Method GRM061.05A for the Determination of Dislodgeable Foliar Residues of SYN545974 in Leaf Wash Solutions by LC-MS/MS Report No. CEMR-6653-REG	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-411003 , SYN545974_10139 Test Facility CEM Analytical Services Ltd GLP Unpublished					
KCA1 4.1.2		23/07/2013	SYN545974 - Analytical Method (GRM061.04A) for Determination of SYN545974 in Soil Report No. GRM061.04A Document No. VV-132594 , SYN545974_50031 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA 4.1.2		2017	SYN545974 – Analytical Method ECO_066_03A and Validation for the Determination of SYN545974 in Pollinator Matrices (Pollen, Nectar, Foliage and Flowers) and in Feeding Solutions (Sucrose) from Honeybee Oral Laboratory Studies	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		24/10/2013	SYN545974 - Validation of Methodologies for the Analysis of SYN545974 in RM1 Dietary Formulations Report No. 33720 Document No. VV-405904 , SYN545974_10087 Test Facility Charles River	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Laboratories GLP Unpublished					
KCA1 4.1.2		10/01/ 2012	SYN545974 - Validation of Methodologies for the Analysis of SYN545974 in Dietary Formulations Report No. 32657 Document No. VV- 400860 , SYN545974_10006 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		06/03/ 2013	SYN545974 - Independent Laboratory Validation of Residue Method (GRM061.01A) for the Determination of SYN545974 in Water Report No. 2386W GRM061.01 A Document No. VV- 414594 , SYN545974_50026 Test Facility PTRL West Inc. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		06/03/ 2013	SYN545974 - Independent Laboratory Validation of Residue Method (GRM061.02A) for the Determination of SYN545974 and SYN545547 in Soil Report No. 2387W Document No. VV- 414595 ,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_50027 Test Facility PTRL West Inc. GLP Unpublished					
KCA1 4.1.2		01/07/ 2015	SYN545974 - Analytical Method (GRM061.07A) for the Determination of Free and Conjugated 2,4,6-trichlorophenol in Bovine Milk, Liver, Kidney, Muscle, Fat, Blood and Hen Eggs by LC-MS/MS Report No. GRM061.07A Document No. VV-132521 , SYN545974_50114 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2		08/07/ 2015	SYN545974 - Analytical Method (GRM061.08A) for the Determination of SYN548264 and SYN508272 in Bovine Milk by LC-MS/MS Report No. GRM061.08A Document No. VV-132522 , SYN548264_50000 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2		15/07/ 2015	SYN545974 - Analytical Method (GRM061.09A) for the Determination of Free and Conjugated	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN547897 and SYN548263 in Kidney and Liver by LC-MS/MS Report No. GRM061.09A Document No. VV-132523 , SYN547897_50000 Test Facility Syngenta Crop Protection Not GLP Unpublished					
KCA1 4.1.2		27/07/2015	SYN545974 - Analytical Method (GRM061.06A) for the Determination of SYN545974 in Bovine Milk, Liver, Kidney, Muscle, Fat, Blood and Hen Eggs by LC-MS/MS Report No. GRM061.06A Document No. VV-132524 , SYN545974_50123 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.1.2		22/02/2016	SYN545974 - Validation of Residue Method (GRM061.01A) for the Determination of SYN545974 in Water Report No. GRM061.01A TK0 290384 Document No. VV-415628 , SYN545974_50462 Test Facility Syngenta Crop Protection	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCA1 4.1.2	Syngenta	21/03/ 2017	Pydiflumetofen - EU - Further clarification response to RMS on Analytical Methods Residues E- Fate - March 2017 Report No. N/A Document No. VV- 137248 , SYN545974_10495 Test Facility N/A Not GLP Unpublished	N/A	N	N/A	SYN	N
KCA1 4.1.2	██████████ ██████████ ████	24/11/ 2015	SYN545974 – Validation of the Syngenta Method GRM061.03A for the Determination of Residues of SYN545974 in Crop Matrices Report No. S14- 05352 Document No. VV- 412456 , SYN545974_10180 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2	██████████ ████ ██████████ ████	15/06/ 2015	SYN545974 - Validation of the Analytical Method GRM 061.07A for the Determination of Residues of Conjugated 2,4,6- Trichlorophenol in Animal Matrices Report No. PTRL Europe ID P 3613 G Document No. VV- 412450 , SYN545974_10178	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility PTRL Europe GLP Unpublished					
KCA1 4.1.2		14/03/ 2018	SYN508272 – Validation of a Bioanalytical Method for the Determination of SYN508272 in Rat Blood: Water [1:1 (v/v)] by LC- MS/MS Report No. 0057/002 Document No. VV- 469573, SYN508272_10924 Test Facility Alderley Analytical, The BioHub, Alderley Edge, Cheshire, UK GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		26/04/ 2017	SYN545974 – Magnitude of Residues in Milk and Tissues of Dairy Cows Following Multiple Oral Administration of SYN545974 Report No. 35775 Amendment 2 Document No. VV- 414196 , SYN545974_10288 Test Facility GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.1.2		11/04/ 2019	SYN545974 - Validation of Analytical Method ECO_066_01A for the Determination of SYN545974 in	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Water by LC-MS/MS Report No. RES_00182 Document No. VV-132677 , SYN545974_10746 Test Facility ResChem Analytical Limited GLP Unpublished					
KCA1 4.2		19/11/2015	SYN545974 – Independent Laboratory Validation of QuEChERS Method for the Determination of Residues of SYN545974 in Liver and Milk by LC-MS/MS Report No. CEMR-7055 Document No. VV-412474 , SYN545974_10195 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2		27/01/2016	SYN545974 - Analytical Method GRM061.11A for the Determination of SYN545974 in Air Report No. GRM061.11A Document No. VV-132630 , SYN545974_10366 Test Facility Eurofins Agrosience Services EcoChem GmbH	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCA1 4.2		20/01/2016	SYN545974 - Validation of an Analytical Method for the Determination in Air Report No. S15-03698 Document No. VV-415636 , SYN545974_10365 Test Facility Eurofins Agroscience Services EcoChem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2		20/03/2013	SYN545974 - Residue Method for the Determination of SYN545974 in Water Report No. GRM061.01A Document No. VV-132593 , SYN545974_50029 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.2		05/06/2015	SYN545974 - Independent Laboratory Validation of the QuEChERS Method for the Determination of Residues of SYN545974 in Crop Matrices by LC-MS/MS Report No. S14-05729 Document No. VV-412466 ,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_10193 Test Facility Eurofins Agroscience Services Ltd GLP Unpublished					
KCA1 4.2	██████	20/12/2017	Pydiflumetofen - Evaluation of the Extraction Efficiency of two Analytical Methods Used for the Determination of Pydiflumetofen Residues in Crop Matrices Report No. CEMR-8368 Document No. VV-468712, SYN545974_10586 Test Facility CEM Analytical Services Ltd (CEMAS) - Berkshire, UK GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2	██████	23/07/2013	SYN545974 - Analytical Method (GRM061.04A) for Determination of SYN545974 in Soil Report No. GRM061.04A Document No. VV-132594 , SYN545974_50031 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.2	██████	06/03/2013	SYN545974 - Independent Laboratory Validation of Residue Method (GRM061.01A) for the Determination	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			of SYN545974 in Water Report No. 2386W GRM061.01 A Document No. VV-414594 , SYN545974_50026 Test Facility PTRL West Inc. GLP Unpublished					
KCA1 4.2		06/03/2013	SYN545974 - Independent Laboratory Validation of Residue Method (GRM061.02A) for the Determination of SYN545974 and SYN545547 in Soil Report No. 2387W Document No. VV-414595 , SYN545974_50027 Test Facility PTRL West Inc. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2		01/07/2015	SYN545974 - Analytical Method (GRM061.07A) for the Determination of Free and Conjugated 2,4,6-trichlorophenol in Bovine Milk, Liver, Kidney, Muscle, Fat, Blood and Hen Eggs by LC-MS/MS Report No. GRM061.07A Document No. VV-132521 , SYN545974_50114 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 4.2	██████	22/02/2016	SYN545974 - Validation of Residue Method (GRM061.01A) for the Determination of SYN545974 in Water Report No. GRM061.01A TK0290384 Document No. VV-415628 , SYN545974_50462 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 4.2	██████	30/04/2015	SYN545974 - Validation of the QuEChERS Method for the Determination of Residues of SYN545974 in Crop Matrices by LC-MS/MS Report No. S14-05402 Document No. VV-412200 , SYN545974_10174 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2	██████	30/11/2015	SYN545974 - Validation of the QuEChERS Method for the Determination of Residues of SYN545974 in Animal Matrices by LC-MS/MS Report No. PTRL Europe ID P 3592 G Document No. VV-	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			411804 , SYN545974_10169 Test Facility PTRL Europe GLP Unpublished					
KCA1 4.2	██████	29/06/2015	SYN545974 - Independent Lab Validation of the Analytical Method for the Determination of Conjugated 2,4,6- Trichlorophenol in Animal Matrices Report No. R B5134 Document No. VV- 413053 , SYN545974_10239 Test Facility Anadiag SA GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2	██████ ██████ ██████	15/06/2015	SYN545974 - Validation of the Analytical Method GRM 061.07A for the Determination of Residues of Conjugated 2,4,6- Trichlorophenol in Animal Matrices Report No. PTRL Europe ID P 3613 G Document No. VV- 412450 , SYN545974_10178 Test Facility PTRL Europe GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 4.2	██████	20/10/2017	SYN545974 - Independent Laboratory Validation of QuEChERS Method for the Determination of Residues of SYN545974 in Egg	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			and Muscle by LC-MS/MS Report No. PASC-REP-1467 Document No. SYN545974_50832, VV-469678 Test Facility Primera Analytical Solutions Corp., Princeton, NJ, USA GLP Unpublished					
KCP 5.1.1		28/09/2016	A21857B - Validation of Analytical Method SF-861/1 Report No. SMG14011 Document No. VV-470106 , A21857B_10033 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	N	-	SYN	N
KCP 5.1.1		14/01/2020	SF-861/1- Determination of SYN545974 in EC (062.5) by HPLC Report No. 090100b8810a3615 Document No. VV-739778 Test Facility Syngenta crop Protection AG Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 5.1.2.6		30/09/2019	Pydiflumetofen EC (A21857B) - Toxicity to Pseudokirchneriella subcapitata in a 96-Hour Algal Growth Inhibition Test Report No. 160713SF /	Y	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SPO17425 Document No. VV-619320 , A21857B_10173 Test Facility Noack Laboratorien GmbH GLP Unpublished					
KCP 5.1.2.6		06/12/2019	Pydiflumetofen EC (A21857B) - Acute Toxicity to Fish (Rainbow trout), Static, 96 Hours Report No. Document No. VV-619141 , A21857B_10171 Test Facility GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 5.1.2.6		30/09/2019	Pydiflumetofen EC (A21857B) - Toxicity to the Water Flea Daphnia magna Straus under Laboratory Conditions (Acute Immobilization Test – Static) Report No. 160713SF / DAI17425 Document No. VV-725187 , A21857B_10172 Test Facility Noack Laboratorien GmbH GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCA1 6.10.1		2017	SYN545974 and Fludioxonil – Residues in Honey Following Exposure of Bees to Treated	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Winter Oilseed Rape in Germany during 2016 Report No. S16-02006 Document No. VV-466889, A8240D_12181 Test Facility Eurofins Agrosience Services EcoChem GmbH GLP Unpublished					

A.6. TOXICOLOGY AND METABOLISM DATA

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 5.1.1	██████	04/06/2015	SYN545974 - The Absorption and Excretion of [Phenyl U 14C] and [Pyrazole 5 14C] SYN545974 Following Single Oral Administration in the Rat Report No. 34214 Document No. VV-413069 , SYN545974_10248 Test Facility ██████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	██████	04/06/2015	SYN545974 – Tissue Depletion of [Phenyl-U-14C] and [Pyrazole-5-14C]- SYN545974 Following Single Oral Administration in the Rat Report No. 34340 Document No. VV-413071 , SYN545974_10252 Test Facility ██████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	██████	04/06/2015	SYN545974 – Pharmacokinetics of [Phenyl-U-14C] and [Pyrazole-5-14C] SYN545974 Following Single Oral and Intravenous Administration in the Rat Report No. 34107 Document No. VV-	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			413070 , SYN545974_10250 Test Facility [REDACTED] [REDACTED] GLP Unpublished					
KCA1 5.1.1	[REDACTED]	05/08/ 2015	SYN545974 - Biotransformation of [14C]- SYN545974 in Rat Report No. 34216 Document No. VV- 413262 , SYN545974_10259 Test Facility [REDACTED] [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	[REDACTED]	15/09/ 2015	SYN545974 - Oral (Gavage) Toxicokinetic Study in the Pregnant Rabbit Report No. BFI0126 Document No. VV- 410782 , SYN545974_10125 Test Facility [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	[REDACTED]	19/08/ 2014	SYN545974 – Pharmacokinetics of SYN545974 in the Mouse Following Multiple Oral and Single Intravenous Administration Report No. 33408 Document No. VV- 410696 , SYN545974_10124 Test Facility [REDACTED] [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 5.1.1	[REDACTED]	16/06/2014	SYN545974 – Pharmacokinetics of SYN545974 in the Rat Following Multiple Oral and Single Intravenous Administration Report No. 33409 Document No. VV-407624 , SYN545974_10104 Test Facility [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	[REDACTED]	03/04/2017	Pydiflumetofen – In Vitro Comparative Metabolism of [Phenyl-U-14C]Pydiflumetofen and [Pyrazole-5-14C]Pydiflumetofen in Human and Rat Liver Microsomes Report No. 20160346 Document No. VV-467499 , SYN545974_10511 Test Facility Innovative Environmental Services GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.1.1	[REDACTED]	03/08/2015	SYN545974 – The Excretion and Biotransformation of [Phenyl-U-14C] and [Pyrazole-5-14C]-SYN545974 Following Single Oral Administration in the Mouse Report No. 35415 Document No. VV-413261 , SYN545974_10257 Test Facility	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			██████████ ██████████ GLP Unpublished					
KCA1 5.1.1	██████████ ██████████ ██████████	20/05/ 2015	SYN545974 - A Preliminary Study of Pharmacokinetics, Absorption, Metabolism and Excretion in Rats Following Single Oral and Intravenous Administration of 14C-SYN545974 Report No. SGA/64 Document No. VV-412533 , SYN545974_10188 Test Facility ██████████ GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.2.1	██████████ ██████████	20/12/ 2012	SYN545974 - Acute Oral Toxicity Study in the Rat (Up and Down Procedure) Report No. 12/344-001P Document No. VV-403476 , SYN545974_10043 Test Facility ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.2.2	██████████ ██████████	14/01/ 2013	SYN545974 – Acute Dermal Toxicity Study in Rats Report No. 12/344-002P Document No. VV-403625 , SYN545974_10046 Test Facility ██████████	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			██████████ GLP Unpublished					
KCA1 5.2.3	██████████	29/01/2013	SYN545974 – Acute Inhalation Toxicity Study (Nose-Only) in the Rat Report No. 12/334-004P Document No. VV-403817 , SYN545974_10051 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.2.4	██████████	26/11/2012	SYN545974 - Primary Skin Irritation Study in Rabbits Report No. 12/344-006N Document No. VV-403217 , SYN545974_10035 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.2.5	██████████	26/11/2012	SYN545974 - Acute Eye Irritation Study in Rabbits Report No. 12/344-005N Document No. VV-403216 , SYN545974_10033 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.2.6	██████████	31/01/2013	SYN545974 – Local Lymph Node Assay in the Mouse Report No. 12/344-037E	Y	Y	This study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-403659 , SYN545974_10052 Test Facility [REDACTED] GLP Unpublished			data protection		
KCA1 5.2.7	[REDACTED]	02/09/2015	SYN545974 - In Vitro 3T3 NRU Phototoxicity Test Report No. 151200 Document No. VV-414016 , SYN545974_10297 Test Facility Eurofins BioPharma GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.3.1	[REDACTED]	20/12/2012	SYN545974, SYN546022 - 28 Day Dietary Toxicity Study in Mice Report No. 32153 Document No. VV-403466 , SYN545974_10042 Test Facility [REDACTED] Not GLP Unpublished This is CONFIDENTIAL INFORMATION	Y	N	N/A	SYN	N
KCA1 5.3.1	[REDACTED]	27/07/2017	SYN545974, SYN546022 - 28 Day Dietary Toxicity Study in Rat Report No. 32168 Incl Amendment 1 Document No. VV-403515 , SYN545974_10044 Test Facility [REDACTED] Not GLP	Y	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 5.3.2		19/05/2015	SYN545974 - 90 Day Oral (Capsule) Study in the Dog Report No. Document No. VV-412679 , SYN545974_10207 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.3.2		19/05/2015	SYN545974 - 52 Week Oral (Capsule) Toxicity Study in the Dog Report No. Document No. VV-412677 , SYN545974_10205 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.3.2		17/04/2018	SYN545974 - Rebuttal for Increase in ALP in SYN545974 52 Week Dog Study Report No. TK0103660 Document No. VV-265256 , SYN545974_10622 Test Facility N/A Not GLP Unpublished	N/A	N	N/A	SYN	N
KCA1 5.3.2		28/07/2015	SYN545974 - A 13 Week Toxicity Study of SYN545974 by Oral (Dietary) Administration in Rats Report No. 33012 Document No. VV-412756 ,	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_10210 Test Facility [REDACTED] GLP Unpublished					
KCA1 5.3.2	[REDACTED]	31/08/2016	SYN545974 - Historical Control Data for SYN545974_10210 and SYN545974_10211 Report No. SYN545974_10210 SYN545974_10211 Document No. VV-134274 , SYN545974_10448 Test Facility [REDACTED] Not GLP Unpublished	N	N	N/A		N
KCA1 5.3.2	[REDACTED]	28/07/2015	SYN545974 - A 13 Week Toxicity Study of SYN545974 by Oral (Dietary) Administration in Mice Report No. 33011 Document No. VV-412757 , SYN545974_10211 Test Facility [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.3.3	[REDACTED]	14/01/2013	SYN545974 – 28-Day Dermal Toxicity Study in the Wistar Rat Report No. D62072 Document No. VV-403629 , SYN545974_10047 Test Facility [REDACTED]	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCA1 5.4.1		15/01/2013 (amended 06/12/2016)	SYN545974 - Chromosome Aberration Test in Human Lymphocytes In Vitro Report No. 1498902 Document No. VV-403748 , SYN545974_10048 Test Facility Envigo CRS GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.4.1		22/10/2012	SYN545974 - Salmonella Typhimurium and Escherichia Coli Reverse Mutation Assay Report No. 1498901 Document No. VV-402587 , SYN545974_10018 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.4.1		03/12/2014	SYN545974 - Salmonella Typhimurium and Escherichia Coli Reverse Mutation Assay Report No. 1648701 Document No. VV-410893 , SYN545974_10127 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.4.1		24/01/2013	SYN545974 – Cell Mutation Assay at	N	Y	This study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			the Thymidine Kinase Locus (TK +/-) in Mouse Lymphoma L5178Y Cells Report No. 1498903 Document No. VV-403728 , SYN545974_10049 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 5.4.2		12/12/2014	SYN545974 – Micronucleus Assay in Bone Marrow Cells of the Mouse Report No. 1648702 Document No. VV-411006, SYN545974_10141 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.4.2		26/05/2017	SYN545974 - Rat Bone Marrow Chromosome Aberration Assay Report No. 8359217 Document No. VV-467608 , SYN545974_10513 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.4.2		20/12/2012	SYN545974 – Micronucleus Assay in Bone Marrow Cells of the Mouse Report No. 1498904 Document No. VV-403487 , SYN545974_10045	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility [REDACTED] [REDACTED] [REDACTED] GLP Unpublished					
KCA1 5.5	[REDACTED]	01/09/2015	SYN545974 - Human Relevance Framework Assessment of Liver Tumour Induction in CD-1 Mice Report No. TK0258437 Document No. VV-111156 , SYN545974_10290 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 5.5	[REDACTED]	24/08/2015	SYN545974 - A 28-Day Dietary Liver Mode of Action Study in Male CD-1 Mice Report No. [REDACTED] Document No. VV-414071 , SYN545974_10267 Test Facility [REDACTED] Not GLP Unpublished This is CONFIDENTIAL INFORMATION	Y	N	N/A	SYN	N
KCA1 5.5	[REDACTED]	24/01/2012	Ex-Vivo Enzyme Analysis of Liver Samples Taken at Termination of a 28 Day Dietary Study of SYN545974 and SYN546022 in the Mouse	Y	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. [REDACTED] Document No. VV-412755 , SYN545974_10209 Test Facility [REDACTED] [REDACTED] Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 5.5	[REDACTED]	21/08/2015	SYN545974 – In Vitro Hepatocyte Proliferation Index And Enzyme Activity Measurements In Male CD-1 Mouse Hepatocyte Cultures Report No. CXR1503 Document No. VV-414087 , SYN545974_10272 Test Facility CXR Biosciences Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 5.5	[REDACTED]	21/08/2015	SYN545974 – In Vitro Hepatocyte Proliferation Index And Enzyme Activity Measurements In Male Human Hepatocyte Cultures Report No. CXR1504 Document No. VV-414085 , SYN545974_10270 Test Facility CXR Biosciences Not GLP Unpublished This is	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			CONFIDENTIAL INFORMATION					
KCA1 5.5	██████████ ██████████	03/10/2014	SYN545974 - CAR3 Transactivation Assay with Mouse, Rat and Human CAR Report No. TK0219831 Document No. VV-414596 , SYN545974_50044 Test Facility Dept of Vet & Biomedical Sciences Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 5.5	██████████ ██████████	2015 (amendment 01/03/2016)	SYN545974 - 104 Week Rat Dietary Carcinogenicity Study with a Combined 52 Week Toxicity Study Report No. 36248 Document No. VV-413432 , SYN545974_10245 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.5	██████████ ██████████	30/07/2016	SYN545974 - Historical Control Data for SYN545974_10245 Report No. 36248 SYN545974_10245 Document No. VV-134505 , SYN545974_10464 Test Facility ██████████ ██████████	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCA1 5.5	██████████	2015 (amendment 16/01/2017)	SYN545974 - 80 Week Mouse Dietary Carcinogenicity Study Report No. 35914 + Amendment 1 (2015) + Amendment 2 (2016) + Amendment 3 (2017) Document No. VV-412943 , SYN545974_10237 Test Facility ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.6.1	██████████	30/07/2015	SYN545974 - Oral (Dietary) Two-Generation Reproduction Toxicity Study in the Rat Report No. ██████████ Document No. VV-413436 , SYN545974_10246 Test Facility ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.6.2	██████████	30/07/2015	SYN545974 – Additional Historical Control Data to Support Developmental Toxicity Studies in Rats Report No. TK0103655 Document No. VV-29008 , SYN545974_10244 Test Facility ██████████	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 5.6.2		02/09/2016	SYN545974 - Historical Control Data for SYN545974_10190 Report No. SYN545974_10190 Document No. VV-134276 , SYN545974_10453 Test Facility Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.6.2		2015 (amendment 13/02/2018)	SYN545974 - Oral (Gavage) Prenatal Developmental Toxicity Study in the Rat Report No. + Amendment 1 (2018) Document No. VV-412267 , SYN545974_10190 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.6.2		26/10/2011	SYN545974 & SYN546022 – Preliminary Oral (Gavage) Prenatal Developmental Toxicity Dose Range Finding Study in the Rat Report No. Document No. VV-398209 , SYN545974_10003 Test Facility Not GLP	Y	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 5.6.2		05/09/2016	SYN545974 - Historical Control Data for SYN545974_10003 Report No. SYN545974_10003 Document No. VV-134282 , SYN545974_10454 Test Facility Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.6.2		09/02/2018	Pydiflumetofen - Additional Historical Control Data to Support Prenatal Developmental Toxicity Studies in the Rabbit Report No. TK0103653 Document No. VV-264239 , SYN545974_10597 Test Facility Not GLP Unpublished	Y	N	N/A	SYN	N
KCA1 5.6.2		23/02/2018	Pydiflumetofen - Additional Historical Control Data and Assessment to Support the Prenatal Developmental Toxicity Study in the Rabbit Report No. TK0103653 Document No. VV-264133 , SYN545974_10599	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility ██████████ ██████████ Not GLP Unpublished					
KCA1 5.6.2	██████████	23/04/2018	Pydiflumetofen - Additional Historical Control Data to Support the Prenatal Developmental Toxicity Study in the Rat Report No. TK0103655 Document No. VV-264361 , SYN545974_10623 Test Facility ██████████ ██████████ Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.6.2	██████████	14/05/2015	SYN545974 - Oral (Gavage) Prenatal Developmental Toxicity Study in the Rabbit Report No. ██████████ Document No. VV-412446 , SYN545974_10177 Test Facility ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.6.2	██████████	08/06/2015	SYN545974 - Preliminary Oral (Gavage) Prenatal Developmental Toxicity Study in the Rabbit Report No. ██████████ Document No. VV-412592 , SYN545974_10192 Test Facility ██████████ Not GLP Unpublished	Y	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			This is CONFIDENTIAL INFORMATION					
KCA1 5.7.1		15/09/2015	SYN545974 – Acute Oral (Gavage) Neurotoxicity Study in the Wistar Rat Report No. Document No. VV-412490 , SYN545974_10198 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.7.1		15/09/2015	SYN545974 – An Abbreviated Acute Oral (Gavage) Neurotoxicity Study in the Female Wistar Rat Report No. Document No. VV-412489 , SYN545974_10197 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Armstrong, M.	31/12/1993	2,4,6-Trichlorophenol (TCP) induces chromosome breakage and aneuploidy in vitro Report No. N/A Document No. VV-137989 , NA_13759 Test Facility N/A Mutation Research, 303 (1993) 101-108 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1		31/12/1977	Disturbance of microsomal detoxication mechanisms in Liver by chlorophenol	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			pesticides Report No. N/A Document No. VV-137994 , NA_13764 Test Facility N/A Chem.-Biol. Interactions, 18 (1977) 35-46 Not GLP Published					
KCA1 5.8.1	Bahig, M.	31/12/1981	Excretion and metabolism of 2,4,6-trichlorophenol-14c in rats Report No. N/A Document No. VV-137986 , NA_13756 Test Facility N/A Chemosphere, Vol. 10, No, 3, pp 323 - 327, 1981 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Balikova, M.	31/12/1988	Process of excretion and toxicity of lindane and its metabolite 2,4,6-trichlorophenol in rats after acute oral dosage Report No. N/A Document No. VV-138070 , NA_13791 Test Facility N/A Biochem Clin. Bohemoslov. 17. 1988. 3. s. 193-196 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1		30/08/2016	SYN545974 vs SYN545547 MULTI-(Q)SAR genotoxicity assessment (DPD) Report No. N/A Document No. VV-175977 , SYN545974_10433 Test Facility N/A	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 5.8.1		19/04/ 2018	NOA449410 - Additional Historical Control Data to Support the Prenatal Developmental Toxicity Study in the Rabbit Report No. 2009/1072507 Document No. VV- 264300 , NOA449410_10013 Test Facility Not GLP Unpublished	Y	N	N/A	SYN	N
KCA1 5.8.1	Bercz, J.	31/12/ 1990	Subchronic Toxicity Studies of 2,4,6- Trichlorophenol in Sprague-Dawley Rats Report No. N/A Document No. VV- 137992 , NA_13762 Test Facility N/A Journal of the American College of Toxicology Volume 9, Number 5, 1990 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Blackburn, K.	31/12/ 1986	Evaluation of the Reproductive Toxicology of 2,4,6- Trichlorophenol in Male and Female Rats Report No. N/A Document No. VV- 137991 , NA_13761 Test Facility N/A Fundamental and	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Applied Toxicology 6, 233- 239 (1986) Not GLP Published					
KCA1 5.8.1		26/11/2009	CSAA798670 - Chromosome Aberration Test in Human Lymphocytes In Vitro Report No. 1266902 Document No. VV-385866 , NOA449410_10001 Test Facility RCC Cytotest Cell Research GmbH GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		18/12/2013	SYN508272 - In Vitro Chromosome Aberration Test in Human Lymphocytes Report No. 1555902 Document No. VV-406535 , SYN508272_10904 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		18/04/2018	SYN547897 - Chemical Read-Across for Genotoxicity Potential Using a Multi-(Q)SAR Approach Report No. TK0210177 Document No. VV-264363 , SYN545974_10625 Test Facility Syngenta - Jealott's Hill	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCA1 5.8.1		09/04/2021	CA6519 - 14-Day In Vivo Dose Range Finder Assay in Rats Report No. AG23LM.DRF000 R.BTL Document No. VV-898118 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		09/04/2021	In Vivo Mutation Assay of CA6519 at the cII Locus in Big Blue® Transgenic F344 Rats Report No. AG23LM.171.BTL Document No. VV-898121 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Butt, C.	31/12/2011	Halogenated Phenolic Contaminants Inhibit the In Vitro Activity of the Thyroid-Regulating Deiodinases in Human Liver Report No. N/A Document No. VV-138063 , NA_13784 Test Facility N/A Toxicological Sciences 124(2), 339–347 (2011) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Carlson, G.	31/12/1978	Effect of trichlorophenols on xenobiotic metabolism in the rat	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. N/A Document No. VV-138157 , NA_13803 Test Facility N/A Toxicology, 11 (1978) 145-151 Not GLP Published					
KCA1 5.8.1	Cascorbi, I.	31/12/1989	Correlation between the lipophilicity of substituted phenols and their inhibition of the Na ⁺ /K ⁺ -ATPase of Chinese hamster ovary cells Report No. N/A Document No. VV-138156 , NA_13802 Test Facility N/A Toxicology, 58 (1989) 197-210 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	██████	26/10/2020	CA6519 - Salmonella Typhimurium and Escherichia Coli Reverse Mutation Assay Report No. 2113900 Document No. VV-877637 Test Facility ICCR-Roßdorf GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	██████	02/10/2009	NOT FOR SUBMISSION Reg.No. 5621781 (Metabolite of BAS 700 F) Acute oral toxicity study in rats Report No. 2009/1084176 Document No. VV-404052 , SYN508272_10903 R958945_11278 Test Facility ██████ -	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			██████████ ██████████ GLP Unpublished					
KCA1 5.8.1	██████████	24/06/2014	SYN508272 - Micronucleus Assay in Bone Marrow Cells of the Rat Report No. 1602600 Document No. VV-407604 , SYN508272_10910 Test Facility ██████████ ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	██████████ ██████████	13/11/2015	SYN508272 - A 28 Day Dietary Toxicity Study in Rats Report No. 35015 Document No. VV-414642 , SYN508272_10919 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Ekwall, B.	31/12/1987	Toxicity of Chlorophenols to HeLa Cells as Measured in the MIT-24 System Report No. N/A Document No. VV-138137 , NA_13767 Test Facility N/A Alternatives to laboratory animals: ATLA 14(3): 178-181 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Exon, J.	31/12/1985	Toxicity of 2-Chlorophenol, 2,4-Dichlorophenol, and 2,4,6-	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Trichlorophenol Report No. N/A Document No. VV-138158 , NA_13804 Test Facility N/A (1985) pp. 307-330. Jolley, R. L. et al. (ED.). Water Chlorination, VOL. 5. Chemistry, Environmental Impact And Health Effects. Fifth Conference On Water Chlorination: Environmental Impact And Health Effects, Lewis Publishers, INC. Not GLP Published					
KCA1 5.8.1	Fahrig, R.	31/12/1978	Genetic Activity of Chlorophenols and Chlorophenol Impurities Report No. N/A Document No. VV-137995 , NA_13765 Test Facility N/A Pentachlorophenol Volume 12 of the series Environmental Science Research pp 325-338 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Galloway, S.	31/12/1987	Chromosome Aberrations and Sister Chromatid Exchanges in Chinese Hamster Ovary Cells: Evaluations of 108 Chemicals Report No. N/A Document No. VV-138062 , NA_13783 Test Facility N/A Environmental and	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Molecular Mutagenesis Volume 10, Supplement 10:1-175 Not GLP Published					
KCA1 5.8.1		15/02/2017	SYN545547 - Bacterial Reverse Mutation Test Report No. MK43KP Document No. VV-466959 , SYN545547_10005 Test Facility Envigo CRS Limited GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		01/03/2017	SYN545547 - In Vitro Mutation Test using Mouse Lymphoma L5178Y Cells Report No. XS02YK Document No. VV-467049 , SYN545547_10007 Test Facility Envigo CRS Limited GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		28/03/2017	SYN545547 - In Vitro Micronucleus Test in Human Lymphocytes Report No. NH83HP Document No. VV-467413 , SYN545547_10009 Test Facility Envigo CRS Limited GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Gotz, R.	31/12/1980	Effects of Pentaachlorophenol and 2,4,6-Triehlorophenol on	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			the Disposition of Sulfobromophthalein and Respiration of Isolated Liver Cells Report No. N/A Document No. VV-138152 , NA_13798 Test Facility N/A Arch. Toxicol. 44, 147-155 (1980) Not GLP Published					
KCA1 5.8.1	██████████ ██████████ ██████████	04/03/2021	CA6519 - 14 Day Oral (Gavage) Dose Range-Finding Study in the Rat Report No. ██████████ Document No. VV-894153 Test Facility ██████████ Not GLP Unpublished	Y	N	N/A	SYN	N
KCA1 5.8.1	Hattula, M.	31/12/1985	Mutagenesis Of Mammalian Cells In Culture By Chlorophenols, Chlorocatechols And Chloroguaiacols Report No. N/A Document No. VV-138136 , NA_13766 Test Facility N/A Chemosphere, Vol.14, No.10, pp 1617-1625, 1985 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Haworth, S.	31/12/1983	Salmonella Mutagenicity Test Results for 250 Chemicals Report No. N/A Document No. VV-138075 , NA_13796 Test Facility N/A Environmental Mutagenesis Supplement 1:3-142	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			(1983) Not GLP Published					
KCA1 5.8.1	Heil, J.	31/12/1992	Detection of mammalian carcinogens with an immunological DNA synthesis-inhibition test Report No. N/A Document No. VV-138064 , NA_13785 Test Facility N/A Carcinogenesis vol.13 no.12 pp.2389-2394, 1992 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Henschler, R.	31/12/2001	Proliferation and differentiation of murine haemopoietic progenitor cells in stroma-free culture in the presence of metabolites of chlorinated pesticides Report No. N/A Document No. VV-138150 , NA_13780 Test Facility N/A Toxicology in Vitro 15 (2001) 31-37 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Huff, J.	31/12/2012	Long-term toxicology and carcinogenicity of 2,4,6-trichlorophenol Report No. N/A Document No. VV-138169 , NA_13807 Test Facility N/A Chemosphere 89 (2012) 521–525 Not GLP Published	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 5.8.1	Jansson, K.	31/12/1986	Inability of chlorophenols to induce 6-thioguanine-resistant mutants in V79 Chinese hamster cells Report No. N/A Document No. VV-138139 , NA_13769 Test Facility N/A Mutation Research, 171 (1986) 165-168 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Jansson, K.	31/12/1992	Genotoxicity of 2,4,6-trichlorophenol in V79 Chinese hamster cells Report No. N/A Document No. VV-137988 , NA_13758 Test Facility N/A Mutation Research, 280 (1992) 175-179 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Jansson, K.	31/12/1993	The toxicity of chlorophenols in V79 Chinese hamster cells Report No. N/A Document No. VV-138141 , NA_13771 Test Facility N/A Toxicology Letters, 69 (1993) 289-294 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Jia, R-W	30/04/2010	Cytotoxic Characteristics and Plasma Membrane Component Analysis in Vero Cells Exposed to 2,4,6-trichlorophenol Report No. N/A Document No. VV-	N/A	N	N/A	SYN	N



Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			138168 , NA_13806 Test Facility N/A J Environ Health, April 2010, Vol. 270, No. 4 pp302-305 Not GLP Published					
KCA1 5.8.1	Judis, J.	31/12/1982	Binding of Selected Phenol Derivatives to Human Serum Proteins Report No. N/A Document No. VV-138073 , NA_13794 Test Facility N/A Journal of Pharmaceutical Sciences Vol. 71, No. 10, October 1982 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Juhl, U.	31/12/1989	The in vitro metabolites of 2,4,6-trichlorophenol and their dna strand breaking properties Report No. N/A Document No. VV-137987 , NA_13757 Test Facility N/A Chem-BioL Interactions, 69 (1989) 333- 344 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1		08/10/2009	Repeated dose 90-day oral toxicity study in Wistar rats; Administration in the diet Report No. 2009/1072503 Document No. VV-404251 , R958945_11273 Test Facility	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCA1 5.8.1	Kitchin, K. Brown, J.	31/12/1988	Biochemical effects of three chlorinated phenols in rat liver Report No. N/A Document No. VV-138060 , NA_13781 Test Facility N/A Toxicological and Environmental Chemistry, Vol. 16 (3), pp. 165-172 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Kitchin, K. Brown, J.	31/12/1994	Dose-response relationship for rat liver DNA damage caused by 49 rodent carcinogens Report No. N/A Document No. VV-137973 , NA_13808 Test Facility N/A Toxicology 88 (1994) 31-49 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Ma, Y.	31/12/2011	Modulation of steroidogenic gene expression and hormone synthesis in H295R cells exposed to PCP and TCP Report No. N/A Document No. VV-138151 , NA_13797 Test Facility N/A Toxicology 282 (2011) 146–153 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Matsuoka, A.	31/12/1998	In vitro clastogenicity of 19 organic chemicals found in contaminated water and 7 structurally related chemicals	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. N/A Document No. VV-138068 , NA_13789 Test Facility N/A Environ. Mutagen Res., 20 : 159 - 165(1998) Not GLP Published					
KCA1 5.8.1	McGregor, D.	31/12/1988	Responses of the L5178Y tk+/tk- Mouse Lymphoma Cell Forward Mutation Assay: 111. 72 Coded Chemicals Report No. N/A Document No. VV-138154 , NA_13800 Test Facility N/A Environmental and Molecular Mutagenesis U:SS-154 (1988) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Miyagawa, M.	31/12/1995	The in vivo-in vitro replicative DNA synthesis (RDS) test with hepatocytes prepared from male B6C3F1 mice as an early prediction assay for putative nongenotoxic (Ames-negative) mouse hepatocarcinogens Report No. N/A Document No. VV-138066 , NA_13787 Test Facility N/A Mutation Research 343 (1995) 157-183 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Murayama, J.	31/08/1990	Comparative Acute Cytotoxicities of 37 Xenobiotics Detected in	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Drinking Water to Rat Hepatocyte Primary Culture Report No. N/A Document No. VV-138144 , NA_13774 Test Facility N/A Japanese Journal of Toxicology and Environmental Health 36(4), 267-276, 1990-08-31 Not GLP Published					
KCA1 5.8.1	National Cancer Institute	31/12/1979	Bioassay of 2, 4, 6-trichlorophenol for possible carcinogenicity Report No. N/A Document No. VV-137983 , NA_13753 Test Facility N/A National Cancer Institute, Carcinogenesis, Technical Report Series NO. 155 1979 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	■■■■■	25/05/2018	SYN548263 - Micronucleus Test in Human Lymphocytes In Vitro Report No. 1880200 Document No. VV-469574 , SYN548263_10003 Test Facility Envigo CRS GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	■■■■■	27/10/2020	CA6519 - Micronucleus Test in Human Lymphocytes In Vitro Report No. 2114000 Document No. VV-	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			877675 Test Facility ICCR-Roßdorf GmbH GLP Unpublished					
KCA1 5.8.1	Ono, Y.	31/12/1996	Evaluation of DNA damage by active oxygen induced by organochlorine compounds and nitroarenes Report No. N/A Document No. VV-138071 , NA_13792 Test Facility N/A Journal of Japan Society on Water Environment Vol. 19 (1996) No. 11 P 871-877 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Onodera, S.	31/12/1998	Behaviour of Mutagenic Formation from Phenolic Compounds in Water Disinfection with Chlorine and their mutagenic potential formation Report No. N/A Document No. VV-138072 , NA_13793 Test Facility N/A Jpn. J. Toxicol. Environ. Health Hygienic chemistry 44(4) 289-299 (1998) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Ozaki, A.	31/12/2004	Chemical analysis and genotoxicological safety assessment of paper and paperboard used for food packaging Report No. N/A	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-138147 , NA_13777 Test Facility N/A Food and Chemical Toxicology 42 (2004) 1323–1337 Not GLP Published					
KCA1 5.8.1		26/02/2021	Pydiflumetofen - Multi-(Q)SAR and Read across Genotoxicity Assessment of Pydiflumetofen and Definition of Residue Metabolites Report No. Pydiflumetofen QSAR-1 Document No. VV-893259 Test Facility Syngenta Ltd Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.8.1		26/02/2021	Pydiflumetofen - QSAR Report for dietary metabolites Report No. N/A Document No. VV-893581 Test Facility Syngenta Ltd Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.8.1	Pekari, K.	31/12/1986	Kinetics of 2,4,6-trichlorophenol in different organs of the rat Report No. N/A Document No. VV-137990 , NA_13760 Test Facility N/A Arch Toxicol (1986) 59: 41-44 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Pereira, M.	31/12/1982	Initiation/promotion bioassay in rat liver: use of gamma	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			glutamyltranspeptidase positive foci to indicate carcinogenic activity Report No. N/A Document No. VV-138146 , NA_13776 Test Facility N/A Toxicologic Pathology ISSN: 0192-6233 Vol. 10, No. 2, 1982 Not GLP Published					
KCA1 5.8.1		21/01/2011	DF-Pyrazole acid (CA4312):Screening Acute Oral Toxicity Study In The Rat Report No. 2364/0169 Document No. VV-380723 , CA4312/0003 Test Facility GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Qin, H.	31/12/2014	In situ electrochemical assessment of cytotoxicity of chlorophenols in MCF-7 and HeLa cells Report No. N/A Document No. VV-138138 , NA_13768 Test Facility N/A Analytical Biochemistry 462 (2014) 60–66 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Ransanen, L.	31/12/1977	The Mutagenicity of MCPA and Its Soil Metabolites,	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Chlorinated Phenols, Catechols and Some Widely Used Slimicides in Finland Report No. N/A Document No. VV-138074 , NA_13795 Test Facility N/A Bulletin of Environmental Contamination & Toxicology Vol. 18, No. 5 1977 Not GLP Published					
KCA1 5.8.1	Russell, L. Selby, P. Sheridan, W. Valcovic, L. Von Halle, E.	31/12/1981	Use of the mouse spot test in chemical mutagenesis: interpretation of past data and recommendations for future work Report No. N/A Document No. VV-138148 , NA_13778 Test Facility N/A Mutation Research, 86 (1981) 355-379 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Sakazaki, H.	31/12/2001	Immunotoxicological Evaluation of Environmental Chemicals Utilizing Mouse Lymphocyte Mitogenesis Test Report No. N/A Document No. VV-138142 , NA_13772 Test Facility N/A Journal of Health Science, 47(3) 258-271 (2001) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Sasaki, Y.	31/12/2000	The Comet Assay with Multiple Mouse Organs: Comparison of	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Comet Assay Results and Carcinogenicity with 208 Chemicals Selected from the IARC Monographs and U.S. NTP Carcinogenicity Database Report No. N/A Document No. VV-137993 , NA_13763 Test Facility N/A Critical Reviews in Toxicology, 30(6):629-799 (2000) Not GLP Published					
KCA1 5.8.1		16/03/2018	SYN548263 - Salmonella Typhimurium and Escherichia Coli Reverse Mutation Assay Report No. 1880400 Document No. VV-469506 , SYN548263_10002 Test Facility Envigo CRS GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Shannon, R.	31/12/1991	Mitochondrial response to chlorophenols as a short-term toxicity assay Report No. N/A Document No. VV-138140 , NA_13770 Test Facility N/A Environmental Toxicology and Chemistry, Vol. 10, pp. 57-66, 1991 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1		10/04/2018	SYN508272 - The Determination of	Y	Y	This study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN508272 in Rat Blood:Water: (50:50) by LC-MS/MS in Samples Generated in Study 1602600 Report No. 0057/003 Document No. VV-469572 , SYN508272_10923 Test Facility [REDACTED] GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 5.8.1	[REDACTED]	13/10/2009	@CSAA798670: Prenatal developmental toxicity study in New Zealand white rabbits - Oral administration (gavage) Report No. 2009/1072507 Document No. VV-393721 , NOA449410_50005 NOA449410_10005 Test Facility [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Shi, Y-L.	31/12/2008	Cytotoxic Response Characteristics and Sensitivity in Mammalian Vero Cells Exposed to 2,4,6-Trichlorophenol Report No. N/A Document No. VV-137984 , NA_13754 Test Facility N/A Asian Journal of Ecotoxicity Vol. 3, 2008, No. 5, 479-487 Not GLP Published	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 5.8.1	██████ ██████	24/07/2007	DF-pyrazole acid (CA4312) Salmonella typhimurium and escherichia coli reverse mutation assay Report No. RCC 1077403 Document No. VV-380339 , SYN520453/0096 Test Facility RCC Cytotest Cell Research GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	██████ ██████	13/03/2014	SYN508272 - Salmonella Typhimurium and Escherichia Coli Reverse Mutation Assay Report No. 1555901 Document No. VV-407008 , SYN508272_10908 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	██████ ██████	06/04/2018	SYN548263 - Cell Mutation Assay at the Thymidine Kinase Locus (TKP+/-) in Mouse Lymphoma L5178Y Cells Report No. 1880500 Document No. VV-469505 , SYN548263_10001 Test Facility Envigo CRS GmbH GLP Unpublished	N	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	██████ ██████	23/10/2020	CA6519 – Gene Mutation Assay in	N	Y	This study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Chinese Hamster V79 Cells in vitro (V79/HPRT) Report No. 2114300 Document No. VV-877648 Test Facility ICCR-Roßdorf GmbH GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 5.8.1	██████ ██	11/01/2010	CSAA798670 – 28-Day Oral (Dietary) Toxicity Study in the Wistar Rat Report No. ██████ Document No. VV-386115 , NOA449410_10003 Test Facility ██████ ██████████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Stoner, G.	31/12/1986	Comparison of Two Routes of Chemical Administration on the Report No. N/A Document No. VV-138153 , NA_13799 Test Facility N/A Toxicology and Applied Pharmacology 82, 19-31 (1986) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Strobel, K.	31/12/1987	Aliphatic and Aromatic Halocarbons as Potential Mutagens in Drinking Water Report No. N/A Document No. VV-138145 , NA_13775 Test Facility N/A Toxicological and Environmental Chemistry, 1987, Vol. 14, pp. 143-156	N/A	N	N/A	N/A	N


Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Published					
KCA1 5.8.1	██████	07/04/2021	CA6519 - 28 Day Oral (Gavage) Toxicity Study in the Rat Report No. ██████ Document No. VV-897862 Test Facility ██████ GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1	Utsumi, H.	31/12/1992	Cytotoxicity and Mutagenicity of Micropollutants in Drinking Water Report No. N/A Document No. VV-138149 , NA_13779 Test Facility N/A Wal. Sci. Tech. Vol 2S, No. 11. PP-325-332. 1992. Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Valencia, R.	31/12/1985	Chemical Mutagenesis Testing in Drosophila. 111. Results of 48 Coded Compounds Tested for the National Toxicology Program Report No. N/A Document No. VV-138143 , NA_13773 Test Facility N/A Environmental Mutagenesis 7:325-348 (1985) Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Van Delft, J.	31/12/2005	Discrimination of genotoxic from non-genotoxic carcinogens by gene expression profiling Report No. N/A	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-138065 , NA_13786 Test Facility N/A Carcinogenesis vol.26 no.2 p.511, 2005 and Carcinogenesis vol.25 no.7 pp.1265-1276, 2004 Not GLP Published					
KCA1 5.8.1	Van den Berg, K.	31/12/1990	Interaction of chlorinated phenols with thyroxine binding sites of human transthyretin, albumin and thyroid binding globulin Report No. N/A Document No. VV-138061 , NA_13782 Test Facility N/A Chem.-Biol. Interactions, 76 (1990) 63-75 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1		30/11/2009	CSAA798670 – Cell Mutation Assay at the Thymidine Kinase Locus (TK +/-) in Mouse Lymphoma L5178Y Cells Report No. 1266901 Document No. VV-385865 , NOA449410_10000 Test Facility RCC Cytotest Cell Research GmbH GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.1		18/12/2013	SYN508272 - Cell Mutation Assay at the Thymidine Kinase Locus (TK+/-) in Mouse Lymphoma L5178Y Cells	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. 1555903 Document No. VV-406536 , SYN508272_10906 Test Facility Harlan Cytotest Cell Research GmbH (Harlan CCR) GLP Unpublished					
KCA1 5.8.1	Yin, D.	31/12/2009	Genotoxic effect of 2,4,6-trichlorophenol on p53 gene in zebrafish liver Report No. N/A Document No. VV-137982 , NA_13752 Test Facility N/A Environmental Toxicology and Chemistry, Vol. 28, No. 3, pp. 603–608, 2009 Not GLP Published	N/A	N	N/A	N/A	N
KCA1 5.8.1	Zarn, J.	18/04/2010	The Significance of the Subchronic Toxicity in the Dietary Risk Assessment of Pesticides Report No. N/A Document No. VV-897630 Test Facility _See_Document_Or ganisation Publication Name: Regulatory Toxicology and Pharmacology ISSN/ISBN: 02732300 Year: 10/2010 Vol (Iss) Pgs: 58 (1) p.72-78 Not GLP Published	N/A	N/A	N/A	N/A	N
KCA1 5.8.1		31/12/2014	2,4,6-Trichlorophenol	N/A	N	N/A	N/A	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Cytotoxicity Involves Oxidative Stress, Endoplasmic Reticulum Stress, and Apoptosis Report No. N/A Document No. VV-137985 , NA_13755 Test Facility N/A International Journal of Toxicology 2014, Vol. 33(6) 532-541 Not GLP Published					
KCA1 5.8.2		07/01/2016	SYN545974 - Position Statement Concerning Immunotoxicity Potential Report No. N/A Document No. VV-134402 , SYN545974_10361 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 5.8.2		11/11/2014	SYN545974 – Effect on Rat Thyroid Peroxidase Activity In Vitro Report No. 5523/1/2/2014 Document No. VV-410417 , SYN545974_10120 Test Facility Leatherhead Food Research (LFR) Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 5.8.2	[REDACTED]	14/08/2015	SYN545974 - Effect on Hepatic UDPglucuronosyltransferase Activity Towards Thyroxine as Substrate After Dietary Administration for 90 Days to Male Rats Report No. 5522/1/2/2014 Document No. VV-413339 , SYN545974_10264 Test Facility [REDACTED] GLP Unpublished	Y	Y	This study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 5.8.3	[REDACTED]	24/07/2020	Pydiflumetofen - Review for Potential Endocrine Disruption Report No. TK0259197 Document No. VV-639581 , SYN545974_10638 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.8.3	[REDACTED]	24/07/2020	Pydiflumetofen - Endocrine Disruption - Appendix E Update July 2020 Report No. N/A Document No. VV-866644 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 5.8.3	[REDACTED]	11/12/2015	SYN545974 – Review for Potential for Endocrine	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Disruption in Mammalian Species Report No. N/A Document No. VV-414870 , SYN545974_10345 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCP 7.3		05/01/2017	Pydiflumetofen EC (A21857B) - The In Vitro Percutaneous Absorption of Radiolabelled Pydiflumetofen in Concentrate Formulation and Two In Use Dilutions Through Human Split Thickness Skin Report No. 37801 Document No. VV-466646 , A21857B_10002 Test Facility Charles River Laboratories GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N

A.7. RESIDUE DATA

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA 6	██████	25/02/2021	Pydiflumetofen - Appendix G Metabolism Residue trials Report No. N/A Document No. VV-893256 , Test Facility Syngenta Limited Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 6.1	██████	Interim 2016, final 12/07/2017	SYN545974 – Storage Stability of SYN545974 in Bovine Muscle, Liver, Milk, Fat and Chicken Eggs Report No. 36552 (updated interim report dated April 2016; final 2017) Document No. VV-414208 , SYN545974_10291 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.1	██████	09/05/2016	SYN545974 – Frozen Storage Stability of Residues of SYN508272, SYN548264, SYN547897 and SYN548263 in Animal Matrices Report No. CEMR-7064-(final) Document No. VV-412637 , SYN508272_10915 Test Facility CEM Analytical Services Ltd	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCA1 6.1	[REDACTED]	24/11/2015	SYN545974 – Validation of the Syngenta Method GRM061.03A for the Determination of Residues of SYN545974 in Crop Matrices Report No. S14-05352 Document No. VV-412456 , SYN545974_10180 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.1	[REDACTED]	15/06/2015	SYN545974 - Validation of the Analytical Method GRM 061.07A for the Determination of Residues of Conjugated 2,4,6-Trichlorophenol in Animal Matrices Report No. PTRL Europe ID P 3613 G Document No. VV-412450 , SYN545974_10178 Test Facility PTRL Europe GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.1	[REDACTED]	07/06/2016	SYN545974 - Storage Stability of Residues of Conjugated 2,4,6 Trichlorophenol in Animal Matrices Stored Frozen for up to Twelve Months Report No. PTRL	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Europe ID P 3669 G(final) Document No. VV-414155 , SYN545974_10280 Test Facility PTRL Europe GLP Unpublished					
KCA1 6.1		26/04/ 2017	SYN545974 – Magnitude of Residues in Milk and Tissues of Dairy Cows Following Multiple Oral Administration of SYN545974 Report No. 35775 Amendment 2 Document No. VV-414196 , SYN545974_10288 Test Facility GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.1		01/09/ 2015	SYN545974 - Storage Stability in Crops Stored Frozen for up to 23 months Report No. S13-02224 Document No. VV-414120 , SYN545974_10278 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.2.1		07/07/ 2015	SYN545974 - Metabolism of [14C]-SYN545974 in Oilseed Report No. 33587 Document No. VV-412847 ,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_10225 Test Facility Charles River Laboratories GLP Unpublished					
KCA1 6.2.1		10/12/2014	SYN545974 - Metabolism of [14C]-SYN545974 in Wheat Report No. 33586 Document No. VV-411108 , SYN545974_10136 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.2.1		17/12/2014	SYN545974 - Metabolism of [14C]-SYN545974 in Tomatoes Report No. 34592 Document No. VV-411024 , SYN545974_10143 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.2.2		07/09/2015	SYN545974 - Metabolism of [14C]-SYN545974 in the Laying Hen Report No. 33964 Document No. VV-414163 , SYN545974_10282 Test Facility GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.2.3		16/09/2015 (amendment)	SYN545974 - Metabolism of [14C]-SYN545974 in the Lactating Goat	Y	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. 33963 incl. Amendment 1 Document No. VV-414236 , SYN545974_10284 Test Facility [REDACTED] [REDACTED] GLP Unpublished			data protection		
KCA1 6.3.1	[REDACTED]	07/02/ 2019	Pydiflumetofen - Residue Study on Apple in Germany, Northern France, Austria, Poland and Hungary in 2018 Report No. S18-04743 Document No. VV-471263 , A19649H_10060 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.1	[REDACTED]	07/02/ 2019	Pydiflumetofen - Residue Study on Apple in Southern France, Italy, Spain, Greece and Bulgaria in 2018 Report No. S18-04744 Document No. VV-471262 , A19649H_10059 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.1	[REDACTED] [REDACTED] [REDACTED]	20/10/ 2015	SYN545974 - Residue Study on Apple in Southern France and Italy in 2013 Report No. S13-	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			03236 Document No. VV-414408 , A19649B_10197 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished			data protection		
KCA1 6.3.1		28/09/2015	SYN545974 - Residue Study on Apple in Southern France, Spain, Italy and Portugal in 2014 Report No. S14-02744 Document No. VV-414151 , A19649B_10187 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.1		06/10/2015	SYN545974 - Residue Study on Apple in Northern France, Germany, Hungary and the United Kingdom in 2014 Report No. S14-02743 Document No. VV-414103 , SYN545974_10308 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.1		15/10/2015	SYN545974 - Residue Study on	N	Y	The study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
	██████ ██		Apple in Northern France in 2013 Report No. S13-03235 Document No. VV-414566 , A19649B_10196 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA 6.3.1 and KCA 6.5.3 Refer to dRR B7 for assessment	██████ ██	2017	SYN545974 - Residue Study on Oilseed Rape and Processed Products in Northern France, Germany and United Kingdom in 2014 Syngenta File No. A19649B_10334 (VV-468119), Syngenta Report No. CEMR-6531 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.1 Refer to dRR B7 for assessment	██████	2016a	SYN545974 - Residue Study on Oilseed Rape in Southern France, Italy and Spain in 2013 Syngenta File No. A19649B_10231 (VV-415280), Syngenta Report No. S13-02260 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.1 Refer to dRR B7 for	██████	2015	SYN545974 - Residue Study on Oilseed Rape in Southern France, Spain and Italy in 2014 Syngenta File	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
assessment			No. A19649B_10106 (VV-412280), Syngenta Report No. CEMR-6532 France, 2017 GLP Unpublished			data protection		
KCA 6.3.2 Refer to dRR B7 for assessment		2017	SYN545974 - Residue Study on Barley in North France, Germany, Poland, Hungary and the UK in 2016. Syngenta File No. A21857B_10013 (VV-467584), Syngenta Report No. 38034 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.2		12/02/2019	Pydiflumetofen - Residue Study on Grapes in Germany, Northern France, Austria and Hungary in 2018 Report No. S18-04745 Document No. VV-471548 , A19649H_10061 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.2		12/02/2019	Pydiflumetofen - Residue Study on Grapes in Southern France, Italy, Spain, Portugal and Bulgaria in 2018 Report No. S18-04746 Document No. VV-471552 , A19649H_10062	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.3.2		22/12/ 2015	SYN545974 - Residue Study on Grapes in Southern France, Spain, Italy and Portugal in 2014 Report No. CEMR- 6536 Document No. VV- 414923 , A19649B_10224 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.2		20/01/ 2016	SYN545974 – Residue Study on Grapes in Northern France, Hungary, Austria and Poland in 2014 Report No. CEMR- 6535 Document No. VV- 412963 , A19649B_10158 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.2		11/08/ 2015	SYN545974 – Residue Study on Grapes and Processed Products in Spain, Southern France and Italy in 2013 Report No. S13- 03422 Document No. VV- 413925 , A19649B_10180	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.3.2		11/08/ 2015	SYN545974 – Residue Study on Grapes and Processed Products in Germany, Northern France and Hungary in 2013 Report No. S13- 03421 Document No. VV- 413344 , A19649B_10177 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.2 Refer to dRR B7 for assessment		2017	SYN545974 - Residue Study on Barley in North France, Germany, Poland, Hungary and the UK in 2016. Syngenta File No. A21857B_10013 (VV-467584), Syngenta Report No. 38034 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.2 Refer to dRR B7 for assessment		2017a	SYN545974 - Residue Study on Barley in Spain, Italy, South France and Greece in 2016. Syngenta File No. A21857B_10014 (VV-467589), Syngenta Report No. 38049 France, 2017 GLP	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Unpublished					
KCA1 6.3.3	██████	19/02/2018	SYN545974 – Residue Study on Potato in Northern France, Poland, Germany and the United Kingdom in 2014 Report No. S14-02733 including Amendments 1 and 2 Document No. VV-412505 , A19649B_10092 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.3	██████	19/02/2018	SYN545974 – Residue Study on Potato in Spain and Italy in 2014 Report No. S14-02734 including Amendments 1 Document No. VV-412507 , A19649B_10093 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.3	██████	06/12/2017	Pydiflumetofen - Residue Study on Potatoes in Southern France in 2016 Report No. CEMR-8107 Document No. VV-468911 , A19649B_10348 Test Facility CEM Analytical Services Ltd GLP	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Unpublished					
KCA 6.3.3 Refer to dRR B7 for assessment		2017b	SYN545974 - Residue Study on Wheat in North France, Germany, Poland, the Czech Republic and the UK in 2016. Syngenta File No. A21857B_10015 (VV-467609), Syngenta Report No. 38051 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.3 Refer to dRR B7 for assessment		2017	SYN545974 - Residue Study on Wheat in Northern France and the United Kingdom in 2013 Syngenta File No. A17573A_10005 (VV-467692), Syngenta Report No. S13-02516 France, 2017 GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA 6.3.3 Refer to dRR B7 for assessment		2017c	SYN545974 - Residue Study on Wheat in Spain, Italy, South France and Greece in 2016. Syngenta File No. SYN545974_10514 (VV-467354), Syngenta Report No. 38050 France, 2017 GLP Unpublished	N	Y		SYN	N
KCA1 6.3.4		20/05/2015	SYN545974 – Residue Study on Cucumber in Southern France, Spain and Italy in 2014 Report No. S14-	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			02740 Document No. VV-412516 , A19649B_10098 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.3.4		10/08/2015	SYN545974 - Residue Study on Cucumber in Northern France, Germany and Hungary in 2014 Report No. S14-02739 Document No. VV-413365 , A19649B_10174 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.4		23/11/2015	SYN545974 – Residue Study on Cucumber in Germany in 2015 Report No. S15-01743 Document No. VV-414375 , A19649B_10203 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.5		30/06/2015	SYN545974 – Residue Study on Melon in Northern France and Germany in 2014 Report No. S14-02741 Document No. VV-	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			412763 , A19649B_10113 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.3.5		10/08/ 2015	SYN545974 - Residue Study on Melon in Southern France, Spain, Italy and Portugal in 2014 Report No. S14- 02742 Document No. VV- 413366 , A19649B_10175 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.5		26/11/ 2015	SYN545974 – Residue Study on Melon in Germany and Northern France in 2015 Report No. S15- 01745 Document No. VV- 414385 , A19649B_10205 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.6		23/11/ 2015	SYN545974 – Residue Study on Field tomato in Germany in 2015 Report No. S15- 01744 Document No. VV- 414380 , A19649B_10204	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.3.6		19/05/2015	SYN545974 – Residue Study on Field Tomatoes in Northern France, Germany, Poland and Hungary in 2014 Report No. S14-02747 Document No. VV-412509 , A19649B_10094 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.6		19/05/2015	SYN545974 – Residue Study on Field Tomatoes in Southern France, Spain, Italy and Portugal in 2014 Report No. S14-02748 Document No. VV-412510 , A19649B_10095 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.7		05/07/2017	SYN545974 - Analysis of Samples Originally Generated on a Residue Study on Broccoli in Germany and the UK in 2015 Report No.	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			A19649B_10206 38909 37003 Document No. VV-467841 , A19649B_10330 Test Facility Charles River Laboratories GLP Unpublished					
KCA1 6.3.7		03/08/2017	SYN545974 - Analysis of Samples Originally Generate on a Residue Study on Broccoli in Spain, Italy and Southern France in 2015 Report No. 38910 A19649B_10220 Document No. VV-468025 , A19649B_10336 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.7		23/02/2018	SYN545974 – Residue Study on Broccoli in Germany and the UK in 2015 Report No. 37003 A19649B_10330 Document No. VV-414365 , A19649B_10206 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.7		27/02/2018	SYN545974 – Residue Study on Broccoli in Spain, Italy and Southern France in 2015	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. A19649B_10336 37110 Document No. VV-414795 , A19649B_10220 Test Facility Charles River Laboratories GLP Unpublished			data protection		
KCA1 6.3.7		19/05/2015	SYN545974 – Residue Study on Broccoli in Northern France and Germany in 2014 Report No. S14-03718 Document No. VV-412513 , A19649B_10097 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.7		19/05/2015	SYN545974 – Residue study on Broccoli in Southern France, Italy and Spain in 2014 Report No. S14-03723 Document No. VV-412517 , A19649B_10099 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.8		08/07/2015	SYN545974 – Residue Study on Cauliflower in Southern France, Spain and Italy in 2014 and 2015	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. CEMR-6541 Document No. VV-412639 , A19649B_10155 Test Facility CEMAS GLP Unpublished			data protection		
KCA1 6.3.8		10/07/2015	SYN545974 – Residue Study on Cauliflower in Northern France, Hungary and Austria in 2014 Report No. CEMR-6540 Document No. VV-413030 , A19649B_10157 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.8		27/02/2017	SYN545974 – Residue Study on Cauliflower in Spain and Southern France in 2015 Report No. A19649B_10340 37105 Document No. VV-415213 , A19649B_10216 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.8		24/08/2017	SYN545974 - Analysis of Samples Originally Generated on a Residue Study on Cauliflower in North France, Germany and the UK in 2015	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. A19649B_10207 38 911 Document No. VV-468090 , A19649B_10339 Test Facility Charles River Laboratories GLP Unpublished					
KCA1 6.3.8		24/08/2017	SYN545974 - Analysis of Samples Originally Generated on a Residue Study on Cauliflower in Spain and Southern France in 2015 Report No. A19649B_10216 38 912 Document No. VV-468093 , A19649B_10340 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.8		23/02/2018	SYN545974 – Residue Study on Cauliflower in North France, Germany and the UK in 2015 Report No. A19649B_10339 37 032 Document No. VV-414367 , A19649B_10207 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.9		10/07/2015	SYN545974 – Residue Study on Cabbage in	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Northern France, Hungary, Austria, Poland, Czech Republic and the United Kingdom in 2014 Report No. CEMR-6529 Document No. VV-413029 , A19649B_10156 Test Facility CEM Analytical Services Ltd GLP Unpublished			decision and is eligible for data protection		
KCA1 6.3.9		17/07/2015	SYN545974 – Residue Study on Cabbage in Spain and Italy in 2014 Report No. CEMR-6530 Document No. VV-412948 , A19649B_10161 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.10		11/06/2015	SYN545974 – Residue Study on Brussels Sprouts in Northern France and Hungary in 2014 and 2015 Report No. CEMR-6544 Document No. VV-412289 , A19649B_10108 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.11		19/01/2016	SYN545974 – Residue Study on Curly Kale and Processed Products	N	Y	The study is necessary for this regulatory decision and	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			in Northern France, Germany, Poland, the Netherlands and the United Kingdom in 2014 Report No. CEMR-6542 Document No. VV-415378 , A19649B_10227 Test Facility CEM Analytical Services Ltd GLP Unpublished			is eligible for data protection		
KCA1 6.3.11		16/12/2015	SYN545974 – Residue Study on Curly Kale in Southern France Italy, Bulgaria and Greece in 2014 Report No. CEMR-6543 Document No. VV-415149 , A19649B_10215 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.12		12/06/2015	SYN545974 – Residue Study on Kohlrabi in Northern France, Hungary and Austria in 2014 Report No. CEMR-6545 Document No. VV-412290 , A19649B_10109 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.13		10/06/2015	SYN545974 – Residue Study on Oilseed Rape in	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
Refer to dRR B7 for assessment			Southern France, Spain and Italy in 2014 Report No. CEMR-6532 Document No. VV-412280 , A19649B_10106 Test Facility CEM Analytical Services, Ltd. GLP Unpublished			decision and is eligible for data protection		
KCA1 6.3.13 Refer to dRR B7 for assessment		24/07/2017	SYN545974 - Residue Study on Oilseed Rape and Processed Products in Northern France, Germany and the United Kingdom in 2014 Report No. CEMR-6531 Document No. VV-468119 , A19649B_10334 Test Facility CEM Analytical Services, Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.13 Refer to dRR B7 for assessment		01/02/2016	SYN545974 - Residue Study on Oilseed Rape in Southern France, Italy and Spain in 2013 Report No. S13-02260 Document No. VV-415280 , A19649B_10231 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 6.3.13 Refer to dRR B7 for assessment	[REDACTED]	01/02/2016	SYN545974 - Residue Study on Oilseed Rape in the United Kingdom and Northern France in 2013 Report No. S13-02259 Document No. VV-415279 , A19649B_10230 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.14 Refer to dRR B7 for assessment	[REDACTED]	24/05/2017	SYN545974 - Residue Study on Barley in North France, Germany, Poland, Hungary and the UK in 2016 Report No. 38034 Document No. VV-467584 , A21857B_10013 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.14 Refer to dRR B7 for assessment	[REDACTED]	25/05/2017	SYN545974 - Residue Study on Barley in Spain, Italy, South France and Greece in 2016 Report No. 38049 Document No. VV-467589 , A21857B_10014 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.15	[REDACTED]	30/05/2017	SYN545974 - Residue Study on Wheat in North	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
Refer to dRR B7 for assessment			France, Germany, Poland, the Czech Republic and the UK in 2016 Report No. 38051 Document No. VV-467609 , A21857B_10015 Test Facility Charles River Laboratories GLP Unpublished			decision and is eligible for data protection		
KCA1 6.3.15 Refer to dRR B7 for assessment		01/06/2017	SYN545974 - Residue Study on Wheat in Spain, Italy, South France and Greece in 2016 Report No. 38050 Document No. VV-467354 , SYN545974_10514 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.3.15 Refer to dRR B7 for assessment		30/08/2017	SYN545974 - Residue Study on Wheat in Northern France and the United Kingdom in 2013 Report No. S13-02516 Document No. VV-467692 , A17573A_10005 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.4.1		21/09/2015	SYN545974 - Magnitude of the Residues in Tissue and Eggs Resulting from the Feeding of	Y	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Three Dose Levels to Poultry 2014 Report No. GPL 140575 TK0103796 014-01423 Document No. VV-414618 , SYN545974_50189 Test Facility ██████████ ██████████ GLP Unpublished			data protection		
KCA1 6.4.2	██████████ ██████████ ██████████	26/04/2017	SYN545974 – Magnitude of Residues in Milk and Tissues of Dairy Cows Following Multiple Oral Administration of SYN545974 Report No. 35775 Amendment 2 Document No. VV-414196 , SYN545974_10288 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.4.2	██████████ ██████████	09/06/2016	SYN545974 – Magnitude of Residues in Tissues of Dairy Cows Following Multiple Oral Administrations of SYN545974 Report No. 37460 Document No. VV-465348 , SYN545974_10421 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.1	██████████	23/07/2014	[14 C] SYN545974 - Aqueous	N	Y	The study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Hydrolysis at 90, 100 and 120°C Report No. 35072 Document No. VV-410228 , SYN545974_10110 Test Facility Charles River Laboratories GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 6.5.3		19/01/2016	SYN545974 – Residue Study on Curly Kale and Processed Products in Northern France, Germany, Poland, the Netherlands and the United Kingdom in 2014 Report No. CEMR-6542 Document No. VV-415378 , A19649B_10227 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.3 Refer to dRR B7 for assessment		24/07/2017	SYN545974 - Residue Study on Oilseed Rape and Processed Products in Northern France, Germany and the United Kingdom in 2014 Report No. CEMR-6531 Document No. VV-468119 , A19649B_10334 Test Facility CEM Analytical Services, Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.3		15/07/2015	SYN545974 SC (A19649B) -	N	Y	The study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Magnitude of the Residues in or on Tomatoes and Peppers (Representative Commodities of Fruiting Vegetables Crop Group 8) USA 2013 Report No. TK0163552 Document No. VV-414394 , A19649B_50034 Test Facility Syngenta Crop Protection GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 6.5.3		18/12/2015	SYN545974 SC (A19649B) - Magnitude of the Residues in or on Apple and Pear as Representative Commodities of Pome Fruits, Group 11 USA 2014 Report No. 110G948 TK010385 5 Document No. VV-117262 , A19649B_50122 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.3		11/08/2015	SYN545974 – Residue Study on Grapes and Processed Products in Germany, Northern France and Hungary in 2013 Report No. S13-03421 Document No. VV-413344 ,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			A19649B_10177 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished					
KCA1 6.5.3		11/08/2015	SYN545974 – Residue Study on Grapes and Processed Products in Spain, Southern France and Italy in 2013 Report No. S13-03422 Document No. VV-413925 , A19649B_10180 Test Facility Eurofins Agroscience Services Chem SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.3 Refer to dRR B7 for assessment		30/08/2017	SYN545974 - Residue Study on Barley and Processed Specimens in Northern France, Germany and Poland in 2013 Report No. S13-02518 Document No. VV-463141 , A17573A_10004 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.5.3 Refer to dRR B7		30/08/2017	SYN545974 - Residue Study on Wheat in Northern France and the United Kingdom in	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
for assessment	██████████		2013 Report No. S13-02516 Document No. VV-467692 , A17573A_10005 Test Facility Eurofins Agroscience Services Chem GmbH GLP Unpublished			data protection		
KCA1 6.6.1	██████████	07/07/ 2015	SYN545974 - Uptake and Metabolism of [14C]-SYN545974 in Confined Rotational Crops Report No. 34316 Document No. VV-412848 , SYN545974_10227 Test Facility Charles River Laboratories GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.6.2	██████████	18/04/ 2018	Adepydin - Residue Study on Rotational Crops in Northern France and Germany during 2016-2017 Report No. CEMR-7709 Document No. VV-469769 , A19649B_10353 Test Facility CEM Analytical Services Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.6.2	██████████	28/11/ 2018	Pydiflumetofen - Residue Study on Rotational Crops in Southern France and Spain during 2016-2017	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. CEMR-7710 Document No. VV-470802 , A19649B_10359 Test Facility CEM Analytical Services Ltd GLP Unpublished			data protection		
KCA1 6.6.2		09/02/2016	SYN545974 – Residue Study on Rotational Crops in Southern France and Italy during 2013 – 2015 Report No. S13-01023 Document No. VV-415410 , A19649B_10235 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.6.2		09/02/2016	SYN545974 – Residue Study on Rotational Crops in the United Kingdom and Germany During 2013 - 2014 Report No. S13-01022 Document No. VV-415357 , A19649B_10234 Test Facility Eurofins Agrosience Services Chem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 6.9.2		01/07/2020	A19649H - APN UK Chronic consumer risk assessment	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. N/A Document No. VV-889328 Test Facility Syngenta Ltd. Not GLP Unpublished					
KCA1 6.9.3		01/07/2020	A19649H - APN UK Acute consumer risk assessment Report No. N/A Document No. VV-889327 Test Facility Syngenta Ltd. Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 6.10.1		25/01/2017	SYN545974 and Fludioxonil – Residues in Honey Following Exposure of Bees to Treated Winter Oilseed Rape in Germany during 2016 Report No. S16-02006 Document No. VV-466889 , A8240D_12181 Test Facility Eurofins Agroscience Services EcoChem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

A.8. ENVIRONMENTAL FATE AND BEHAVIOUR

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 7.1.1.1	██████ ██████	16/09/ 2016	SYN545974 - Aerobic Soil Metabolism of [14C]-SYN545974 Report No. 3200099 including Amendment 2, September 2016 Document No. VV-414613 , SYN545974_50164 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.1.2	██████	11/08/ 2015	SYN545974 - Anaerobic Soil Metabolism of 14C-SYN545974 Report No. 3200130 Document No. VV-414614 , SYN545974_50166 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.1.2	██████ ██	16/08/ 2016	Technical Statement - Estimation of the Anaerobic Soil DegT50 of 14C-SYN545974 Sum of Harsh and Non-Harsh Extracts Report No. 3200130 SYN545974_50166 Document No. VV-134434 , SYN545974_50715 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 7.1.1.3	██████	23/12/2014	SYN545974 - Soil Photolysis of 14C-SYN545974 Report No. 3200128 Document No. VV-414617 , SYN545974_50182 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.1	██████	15/09/2016	Technical statement - Appropriate solvent extraction systems for determining soil degradation rates suitable for use in the calculation of the environmental exposure Report No. N/A Document No. VV-134291 , NA_13970 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.1.1	██████	11/08/2015	SYN545974 - Laboratory Degradation Kinetics for Trigger and Modelling Endpoints for Parent Report No. SYN/48/01-Kin01 Document No. VV-629825 , SYN545974_10373 Test Facility JSC International Ltd. Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 7.1.2.1.1	██████	15/08/2016	SYN545974 - Laboratory	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Degradation Kinetics for Trigger and Modelling Endpoints for Parent - Including Harsh Extraction Report No. SYN/48/01-Kin02 Document No. VV-630255 , SYN545974_10461 Test Facility JSC International Ltd. Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 7.1.2.2		14/02/2020	SYN545974 – Kinetic Assessment of Non-EU Field Dissipation Data for Modelling Endpoints Report No. 0485665-Kin04 Document No. VV-875689 Test Facility ERM Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		14/02/2020	SYN545974 – Kinetic Assessment of Non-EU Field Dissipation Data for Persistence Endpoints Report No. 0485665-Kin05 Document No. VV-875692 Test Facility ERM Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		01/06/2016	SYN545974 – Kinetic Assessment of Field Dissipation Data for Modelling Endpoints Report No.	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN/48/01-Kin05 Document No. VV-630209 , SYN545974_10444 Test Facility JSC International Ltd. Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 7.1.2.2		26/08/2016	SYN545974 – Kinetic Assessment of Field Dissipation Data for Persistence Endpoints Report No. SYN/48/01-Kin06 Document No. VV-630210 , SYN545974_10445 Test Facility JSC International Ltd. Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 7.1.2.2		22/10/2020	SYN545974 - Kinetic Modelling Evaluation of Data from EU Terrestrial Field Dissipation Studies for Calculation of Trigger Endpoints for Parent Report No. NC/20/034A Document No. VV-876962 Test Facility Battelle UK, Ltd. Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		23/10/2020	SYN545974 - Kinetic Modelling Evaluation of Data from EU Terrestrial Field Dissipation	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Studies for Calculation of Modelling Endpoints for Parent Report No. NC/20/034B Document No. VV-877011 Test Facility Battelle UK, Ltd. Not GLP Unpublished					
KCA1 7.1.2.2		29/03/2017	Adepidyn - Normalisation - SFrance residue input for Report SYN/48/01-KIN05 and S13-02239 Report No. N/A Document No. VV-264196 , SYN545974_10498 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		29/03/2017	Adepidyn - Normalisation - Germany residue inputs in Report SYN/48/01-KIN05 and S13-02237 Report No. N/A Document No. VV-264199 , SYN545974_10501 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		29/03/2017	Adepidyn - Response to RMS - Normalisation of Field Dissipation Data in Report SYN/48/01-KIN05 Report No. N/A Document No. VV-137054 , SYN545974_10503 Test Facility N/A	N/A	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Not GLP Unpublished					
KCA1 7.1.2.2	██████ ██	29/03/ 2017	Adepidyn - Normalisation - NFrance residue inputs for Report SYN/48/01-KIN05 and S13-02238 Report No. N/A Document No. VV- 264195 , SYN545974_10497 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2	██████ ██	29/03/ 2017	Adepidyn - Normalisation - Spain residue inputs for Report SYN/48/01-KIN05 and S13-02240 Report No. N/A Document No. VV- 264197 , SYN545974_10499 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2	██████ ██	29/03/ 2017	Adepidyn - Normalisation - UK residue inputs for Report SYN/48/01- KIN05 and S13- 02236 Report No. N/A Document No. VV- 264198 , SYN545974_10500 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2	██████ ██	29/03/ 2017	Adepidyn - Normalisation - Italy residue inputs for Report SYN/48/01-KIN05 and S13-02241 Report No. N/A Document No. VV- 264200 ,	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_10502 Test Facility N/A Not GLP Unpublished					
KCA1 7.1.2.2		20/05/2020	Pydiflumetofen - Non-standard surface applied FOCUS EU TFD Kinetics Trigger Endpoints Report No. RAJ01352B Document No. VV-864726 Test Facility Syngenta Limited Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		20/05/2020	Pydiflumetofen - Non-standard surface applied FOCUS EU TFD Kinetics Modelling Endpoints Report No. RAJ01353B Document No. VV-864729 Test Facility Syngenta Limited Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2		12/04/2021	SYN545974 – Additional environmental fate data to support EU submission Report No. RAJ1381B Document No. VV-898283 Test Facility Syngenta Limited Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2	Syngenta	21/03/2017	Pydiflumetofen - EU - Further clarification response to RMS on Analytical Methods	N/A	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Residues E- Fate - March 2017 Report No. N/A Document No. VV-137248 , SYN545974_10495 Test Facility N/A Not GLP Unpublished					
KCA1 7.1.2.2.1		31/03/2020	SYN545974 - Preparation of Field Plot in Northern France in 2016-2017 Report No. S16-02739 Document No. VV-847488 Test Facility Eurofins Agrosience Services GmbH Not GLP Unpublished	N	N	N/A	N/A	SYN
KCA1 7.1.2.2.1		31/03/2020	SYN545974 - Preparation of Field Plot in Southern France in 2016-2017 Report No. S16-02740 Document No. VV-847489 Test Facility Eurofins Agrosience Services GmbH Not GLP Unpublished	N	N	N/A	N/A	SYN
KCA1 7.1.2.2.1		31/03/2020	SYN545974 - Preparation of Field Plot in Portugal in 2016-2017 Report No. S16-02741 Document No. VV-847490 Test Facility Eurofins Agrosience	N	N	N/A	N/A	SYN

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Services GmbH Not GLP Unpublished					
KCA1 7.1.2.2.1		15/05/2020	SYN545974 – Soil Dissipation Study in Portugal in 2016-2017 Report No. S16-02712 Document No. VV-856212 Test Facility Eurofins Agrosience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		15/05/2020	SYN545974 – Soil Dissipation Study in Southern France in 2016-2017 Report No. S16-02711 Document No. VV-856216 Test Facility Eurofins Agrosience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		15/05/2020	SYN545974 – Soil Dissipation Study in Northern France in 2016-2017 Report No. S16-02708 Document No. VV-856218 Test Facility Eurofins Agrosience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		15/10/2020	SYN545974 – Additional Soil Sampling and Analysis at Five Historical Field	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Dissipation Sites in Northern Germany, Northern France and UK in 2020 Report No. S20-06491 Document No. VV-876413 Test Facility Eurofins Agrosience Services GmbH GLP Unpublished			data protection		
KCA1 7.1.2.2.1		14/11/2019	SYN545974 - Preparation of Field Plot in Germany in 2016-2017 Report No. S16-02736 Document No. VV-719164 Test Facility Eurofins Agrosience Services GmbH Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2.1		14/11/2019	SYN545974 – Soil Dissipation Study in Germany in 2016-2017 Report No. S16-01816 Document No. VV-719200 Test Facility Eurofins Agrosience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		05/09/2019	Dissipation of SYN545974 under Field Soil Conditions in Shanxi Yangling, China in 2017/2019 Report No. IPPC-EA-17-A-034-9	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-618873 , A19649B_10360 Test Facility Institute of Plant Protection GLP Unpublished					
KCA1 7.1.2.2.1		29/09/2015	SYN545974 – Bare Soil Plot Dissipation Study in Germany in 2013 - 2015 Report No. S13-02237-FINAL Document No. VV-413308 , A19649B_10166 Test Facility Eurofins Agroscience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		01/10/2015	SYN545974 – Bare Soil Plot Dissipation Study in Northern France in 2013 - 2015 Report No. S13-02238-FINAL Document No. VV-413312 , A19649B_10168 Test Facility Eurofins Agroscience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		01/10/2015	SYN545974 – Bare Soil Plot Dissipation Study in Spain in 2013 - 2015 Report No. S13-02240-FINAL Document No. VV-413239 , A19649B_10171 Test Facility Eurofins	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Agroscience Services GmbH GLP Unpublished					
KCA1 7.1.2.2.1		01/10/2015	SYN545974 – Bare Soil Plot Dissipation Study in Southern France in 2013 - 2015 Report No. S13-02239-FINAL Document No. VV-413238 , A19649B_10170 Test Facility Eurofins Agroscience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		20/10/2015	SYN545974 – Bare Soil Plot Dissipation Study in UK in 2013 - 2015 Report No. S13-02236-FINAL Document No. VV-413240 , A19649B_10172 Test Facility Eurofins Agroscience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		26/10/2015	SYN545974 – Bare Soil Plot Soil Dissipation Study in Italy in 2013-2015 Report No. S13-02241-FINAL Document No. VV-413311 , A19649B_10167 Test Facility Eurofins Agroscience Services GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 7.1.2.2.1	██████████ ██████████	31/07/ 2020	Pydiflumetofen - Similarity Assessment of Terrestrial Field Dissipation Study Sites in North America and Asia to European Conditions: An Ecoregion Crosswalk Analysis Report No. TK0572654 Document No. VV-867687 Test Facility Syngenta Crop Protection, LLC Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2.1	██████████ ██████████ ██████████ ██████████	25/08/ 2015	SYN545974 (A19649B) - Dissipation of SYN545974 (SC 200) in Soil Applied at a Typical Fungicide Application Timing for Soybeans in the Midwestern United States Report No. TK0103779 Document No. VV-414469 , A19649B_50086 Test Facility Syngenta Crop Protection, LLC. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1	██████████ ██████████	14/08/ 2015	SYN545974 SC A19649B – Soil Dissipation Trial to Determine Persistence and Leaching Movement of SYN545974 after Application of	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974 200SC Fungicide Report No. TK0121181 Document No. VV-511235 , A19649B_50077 Test Facility Syngenta Canada, Inc. GLP Unpublished					
KCA1 7.1.2.2.1		12/09/2016	Dissipation Study of Pydiflumetofen in Soils Report No. Soil28P-2-05 Document No. VV-471034 , SYN545974_10725 Test Facility Syngenta Japan K.K. Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2.1		16/09/2015	SYN545974 - Dissipation of SYN545974 in Soil Under Bare Soil and Peanut Crop Conditions in the Southeastern United States Report No. 796.68 Document No. VV-414445 , SYN545974_50192 Test Facility Waterborne Environmental, Inc. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		13/08/2015	SYN545974 SC (A19649B) - Dissipation of SYN545974 in Soil Applied at a Typical Fungicide Application Timing for Fresh Market	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Tomatoes in the Central Valley of California Report No. 796.69 Document No. VV-414740 , A19649B_50083 Test Facility Waterborne Environmental, Inc. GLP Unpublished					
KCA1 7.1.2.2.1		31/12/2017	Pydiflumetofen Residue Study in Upland Soil in South Korea Report No. SE-R16-098 Document No. VV-471035 , SYN545974_10726 Test Facility N/A Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 7.1.2.2.1		08/09/2015	SYN545974 (A19649B) - Field Dissipation of SYN545974 in Soil Under Turf and Bare Soil Conditions in Prince Edward Island, Canada Report No. TK0174758 Document No. VV-414581 , A19649B_50099 Test Facility Syngenta Crop Protection, LLC. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		23/09/2015	Stability of SYN545974 in Representative Turfgrass Clippings, Turf Thatch-Sod Layer and Soil Matrices Under	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Freezer Storage Conditions Report No. 2K14-901-TK0228507-001 Document No. VV-414449 , SYN545974_50216 Test Facility ADPEN Laboratories Inc. GLP Unpublished					
KCA1 7.1.2.2.1		15/09/2015	SYN545974 SC (A19649B) - Dissipation of SYN545974 in Soil Under Winter Wheat Crop Conditions in the Northwestern United States Report No. TK0121180 Document No. VV-414580 , A19649B_50096 Test Facility Syngenta Crop Protection, LLC. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1		05/09/2019	Dissipation of SYN545974 under Field Soil Conditions in Shandong Dezhou, China in 2017/2019 Report No. R2017TFD01-2-FIN Document No. VV-618874 , A19649B_10361 Test Facility Nanjing Institute of Environmental Sciences GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 7.1.2.2.1	██████	05/09/2019	Dissipation of SYN545974 under Field Soil Conditions in Jiangsu Nanjing, China in 2017/2019 Report No. R2017TFD01-3-FIN Document No. VV-618875 , A19649B_10362 Test Facility Nanjing Institute of Environmental Sciences GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.2.2.1	██████	05/09/2019	Dissipation of SYN545974 under Field Soil Conditions in Guangxi Nanning, China in 2017/2019 Report No. R2017TFD01-1-FIN Document No. VV-618876 , A19649B_10363 Test Facility Nanjing Institute of Environmental Sciences GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.3.1.1	██████ ██████	13/03/2013	SYN545974 - Adsorption and Desorption of 14C-SYN545974 Report No. 8252103 Document No. VV-404195 , SYN545974_10060 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 7.1.3.1.2	██████	26/11/2009	CSAA798670 - Adsorption Properties in Five Soils Report No. 115 01 014/SYN524464_11669 Document No. VV-384616 , SYN524464_11135 Test Facility Innovative Environmental Services GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.1.3.1.2	██████ ██████ ██████	31/07/2015	SYN545547 - Adsorption and Desorption of [14C]-SYN545547 in Five Soils Report No. SR20150709A Document No. VV-414601 , SYN545547_50000 Test Facility Symbiotic Research GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.2.1.1	██████ ██████	01/05/2015	14C-SYN545974 - Hydrolysis in Sterile Buffer at pH 4, 7 and 9 Report No. 3200053 Document No. VV-414598 , SYN545974_50052 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.2.1.2	██████	24/08/2015	SYN545974 - Aqueous Photolysis of [14C]SYN545974 Report No. 3200127 Document No. VV-414615 ,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_50168 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished					
KCA1 7.2.2.1		15/01/2015	SYN545974 – Ready Biodegradability in a Manometric Respirometry Test Report No. SYN-029/5-09 Document No. VV-411061 , SYN545974_10145 Test Facility Fraunhofer Institute GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.2.2.2		28/09/2015	SYN545974 - Aerobic Mineralisation of 14C-SYN545974 in Surface Water Report No. 3200503 Document No. VV-414448 , SYN545974_50210 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 7.2.2.3		11/08/2015	SYN545974 - Laboratory Water/Sediment Degradation Kinetics for Modelling and Persistence Endpoints for Parent at Level PI and Metabolite SYN545547 at Level MI Report No. SYN/48/01-KIN03 Document No. VV-629861 ,	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			SYN545974_10378 Test Facility JSC International Ltd. Not GLP Unpublished					
KCA1 7.2.2.3	■■■■■	17/09/2015	SYN545974 - Aerobic and Anaerobic Aquatic Sediment Metabolism of 14C-SYN545974 Report No. 3200129 Document No. VV-414446 , SYN545974_50204 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCP 9.2.4	■■■■■	20/12/2019	Pydiflumetofen – An Extended Leaching Assessment Using the PEARL 4.4.4 and PELMO 5.5.3 Groundwater Models Following Spray Application to Spring and Winter Cereals Report No. RAJ1311B Document No. VV-854830 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	-	SYN	N
KCP 9.2.4	■■■■■	20/12/2019	Pydiflumetofen – An Extended Leaching Assessment Using the PEARL 4.4.4 and PELMO 5.5.3 Groundwater Models Following Spray Application to Summer and	N	N	-	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Winter Oilseed Rape Report No. RAJ1310B Document No. VV-854828 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished					
KCP 9.2.4		21/01/2020	Pydiflumetofen – An Extended Leaching Assessment with Limited Applications Using the PEARL 4.4.4 and PELMO 5.5.3 Groundwater Models Following Spray Application to Brassicas, Carrots, Cucurbits, Pome Fruit, Potatoes, Spring and Winter Cereals, Summer and Winter Oilseed Rape, Tomatoes, and Vines Report No. RAJ1344B Document No. VV-855100 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	-	SYN	N
KCP 9.2.4		11/12/2020	Pydiflumetofen - A Leaching Assessment for Parent Using the FOCUS Groundwater Models Following Spray Application to Spring and Winter Cereals	N	N	-	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. RAJ1319B Document No. VV-855540 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished					
KCP 9.2.4		11/12/2019	Pydiflumetofen - A Leaching Assessment for Parent Using the FOCUS Groundwater Models Following Spray Application to Summer and Winter Oil Seed Rape Report No. RAJ1321B Document No. VV-855549 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	-	SYN	N

A.9. ECOTOXICOLOGY DATA

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 8.1.1.1	[REDACTED]	19/04/2013	SYN545974 – An Acute Oral Toxicity Study with the Northern Bobwhite Using a Sequential Testing Procedure Report No. 528-393 Document No. VV-404460 , SYN545974_10062 Test Facility [REDACTED] GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.1.1.1	[REDACTED]	03/05/2013	SYN545974 – An Acute Oral Toxicity Study with the Canary using a Sequential Testing Procedure Report No. 528-394 Document No. VV-404576 , SYN545974_10065 Test Facility [REDACTED] GLP Unpublished ([REDACTED], 2013a)	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.1.1.2	[REDACTED]	19/04/2013	SYN545974 – A Dietary LC50 Study with the Northern Bobwhite Report No. 528-391 Document No. VV-404461 , SYN545974_10063 Test Facility [REDACTED] GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.1.1.2	[REDACTED]	19/04/2013	SYN545974 – A Dietary LC50 Study with the Mallard	Y	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
	[REDACTED]		Report No. 528-392 Document No. VV-404462 , SYN545974_10064 Test Facility [REDACTED] GLP Unpublished			decision and is eligible for data protection		
KCA1 8.1.1.2	[REDACTED]	09/09/2016	SYN545974 - Response to ANSES comments regarding the bird dietary toxicity studies Report No. N/A Document No. VV-137213 , SYN545974_10459 Test Facility N/A Not GLP Unpublished	N/A	N	N/A	SYN	N
KCA1 8.1.1.3	[REDACTED]	09/12/2014	SYN545974 – A Reproduction Study with the Mallard Report No. 528-397 Document No. VV-411097 , SYN545974_10134 Test Facility [REDACTED] GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.1.1.3	[REDACTED]	04/09/2015	SYN545974 – A Reproduction Study with the Northern Bobwhite Report No. 528-396 Document No. VV-410869 , SYN545974_10130 Test Facility [REDACTED] GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.1.1.3	[REDACTED]	23/08/2016	SYN545974 - Response to ANSES comments regarding the reproduction	N/A	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			study with the Northern Bobwhite (██████ et al., 2015) Report No. N/A Document No. VV-137209 , SYN545974_10449 Test Facility N/A Not GLP Unpublished					
KCA1 8.1.5	██████ ██████ ██████ ██████ ██████ ██████	24/07/2020	Pydiflumetofen - Review for Potential Endocrine Disruption Report No. TK0259197 Document No. VV-639581 , SYN545974_10638 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished (██████ et al, 2020a)	N	N	N/A	SYN	N
KCA1 8.1.5	██████ ██████ ██████ ██████ ██████	24/07/2020	Pydiflumetofen - Endocrine Disruption - Appendix E Update July 2020 Report No. N/A Document No. VV-866644 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 8.1.5	██████ ██████	25/01/2016	SYN545974 – Review for Potential for Endocrine Disruption in Ecotoxicological Species Report No. N/A Document No. VV-415537 , SYN545974_10363 Test Facility	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta - Jealott's Hill Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 8.2.1	██████ ██████ ██████	08/01/2016	SYN548261 - Acute Toxicity to Oncorhynchus mykiss Report No. 3201085 Document No. VV-414937 , SYN548261_10002 Test Facility ██████████ ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.1	██████ ██████	31/08/2012	SYN545974 – Acute Toxicity to Rainbow Trout (Oncorhynchus mykiss) Under Flow-Through Conditions Report No. 1781.6840 Document No. VV-402859 , SYN545974_10014 Test Facility ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.1	██████ ██████	22/05/2013	SYN545974 – Acute Toxicity to Carp (Cyprinus carpio) Under Flow-Through Conditions Report No. 1781.6882 Document No. VV-404432 , SYN545974_10066 Test Facility ██████████	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished (██████, 2013a)					
KCA1 8.2.1	██████ ██	22/05/ 2013	SYN545974 – Acute Toxicity to Sheepshead Minnow (Cyprinodon variegatus) Under Flow-Through Conditions Report No. 1781.6884 Document No. VV- 404433 , SYN545974_10067 Test Facility ██████████ GLP Unpublished (██████, 2013b)	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.1	██████ ██	20/06/ 2013	SYN545974 – Acute Toxicity to Fathead Minnow (Pimephales promelas) Under Flow-Through Conditions Report No. 1781.6883 Document No. VV- 404422 , SYN545974_10068 Test Facility ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.1	██████ ██	11/12/ 2014	SYN545974 – Acute Toxicity to Bluegill Sunfish (Lepomis macrochirus) Under Flow – Through Conditions Report No. 1781.7025 Document No. VV- 410863 , SYN545974_10129 Test Facility	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			██████████ GLP Unpublished					
KCA1 8.2.1	██████████ ██████████	15/06/ 2009	M700F001 (metabolite of BAS 700 F) - Acute toxicity for rainbow trout Report No. W/09/09 2009/1021 591 Document No. VV-401998 , CA4312_10909 CA4312_50005 Test Facility ██████████ ██████████ ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.1	██████████	24/08/ 2015	SYN545547 - Acute Toxicity Test with Rainbow Trout (Oncorhynchus mykiss) under static conditions Report No. 1781.7096 Document No. VV-414084 , SYN545547_10001 Test Facility ██████████ GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.2.1	██████████	17/09/ 2015	SYN545974 - Early Life-Stage Toxicity Test with Sheepshead Minnow, Cyprinodon variegatus Report No. 1781.6979 Document No. VV-414304 , SYN545974_10293 Test Facility ██████████	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCA1 8.2.2.1		30/09/2016	Pydiflumetofen - Statistical Reanalysis; SYN545974 - Early Life-Stage Toxicity Test with Fathead Minnow (Pimephales promelas) Report No. 1781.7192c Document No. VV-134508 , SYN545974_10469 Test Facility Not GLP Unpublished This is CONFIDENTIAL INFORMATION	Y	N	N/A	SYN	N
KCA1 8.2.2.1		30/09/2016	Pydiflumetofen - Statistical Reanalysis; SYN545974 - Early Life-Stage Toxicity Test with Sheepshed Minnow (Cyprinodon variegatus) Report No. 1781.7192d Document No. VV-134507 , SYN545974_10467 Test Facility Not GLP Unpublished This is CONFIDENTIAL INFORMATION	Y	N	N/A	SYN	N
KCA1 8.2.2.1		07/02/2020	SYN545974 - Early Life-Stage Toxicity Test with Fathead Minnow (Pimephales promelas)	Y	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. 1781.6843 incl. amendments Document No. VV-405320 , SYN545974_10080 Test Facility [REDACTED] GLP Unpublished			data protection		
KCA1 8.2.2.3	[REDACTED]	23/08/2017	SYN545974 – Flow-through Bioconcentration and Metabolism Study with Bluegill Sunfish (<i>Lepomis macrochirus</i>) Report No. 1781.6900 incl. amendments Document No. VV-406411 , SYN545974_10093 Test Facility [REDACTED] GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.3	[REDACTED]	24/07/2020	Pydiflumetofen - Endocrine Disruption - Appendix E Update July 2020 Report No. N/A Document No. VV-866644 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished	N	N	N/A	SYN	N
KCA1 8.2.3	[REDACTED]	24/07/2020	Pydiflumetofen - Review for Potential Endocrine Disruption Report No. TK0259197 Document No. VV-639581 , SYN545974_10638 Test Facility	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Syngenta - Jealott's Hill Not GLP Unpublished					
KCA1 8.2.3		26/05/2020	Pydiflumetofen – Fish Short-Term Reproduction Assay with Fathead Minnow (Pimephales promelas) Report No. 1781.7303 Document No. VV-857838 Test Facility GLP Unpublished (, 2020a)	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.3		05/06/2020	Pydiflumetofen - Amphibian Metamorphosis Assay with African Clawed Frog (Xenopus laevis) Report No. 1781.7310 Document No. VV-858948 Test Facility GLP Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.3		2023	Test Item: Pydiflumetofen Rapid Androgen Disruption Activity Reporter (RADAR) assay Report No. : DRAFT REPORT Test facility Unpublished	Y	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.3		25/01/2016	SYN545974 – Review for Potential	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			for Endocrine Disruption in Ecotoxicological Species Report No. N/A Document No. VV-415537 , SYN545974_10363 Test Facility Syngenta - Jealott's Hill Not GLP Unpublished This is CONFIDENTIAL INFORMATION					
KCA1 8.2.4.1		08/01/ 2016	SYN548261 - Acute Toxicity to Water Fleas, (Daphnia magna) under Static Conditions Report No. 3201086 Document No. VV-414931 , SYN548261_10000 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished (, 2016a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.1		13/10/ 2017	SYN545974 – Acute Toxicity to Water Fleas (Daphnia magna) Under Static Conditions Report No. 1781.6839 incl. amendment Document No. VV-402832 , SYN545974_10016 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.1		22/06/ 2009	M700F001 (metabolite of BAS 700 F) - Daphnia	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			magna, acute immobilization test Report No. 2009/1021592 W/10/09 Document No. VV-401997 , CA4312_50006 CA4312_10908 Test Facility Institute of Industrial Organic Chemistry GLP Unpublished (██████, 2009a)			decision and is eligible for data protection		
KCA1 8.2.4.1	██████	19/08/2015	SYN545547 - Acute Toxicity to Water Fleas (Daphnia magna) Under Static Conditions Report No. 1781.7095 Document No. VV-413198 , SYN545547_10000 Test Facility Smithers Viscient GLP Unpublished (██████, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████ ██████ ██████ ██████ ██████	17/12/2015	SYN545974 – A 48-hour static acute toxicity test with the freshwater amphipod (Hyaella azteca) Report No. 528A-287 Document No. VV-415217 , SYN545974_10354 Test Facility Wildlife International Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████ ██████	23/08/2016	SYN545974 - Response to ANSES comments regarding	N/A	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			the acute toxicity test with mysids (<i>Americamysis bahia</i>) (██████████, 2012b) Report No. N/A Document No. VV-137210 , SYN545974_10451 Test Facility N/A Not GLP Unpublished (██████████, 2016a)					
KCA1 8.2.4.2	██████████ ██████████	28/04/ 2014	SYN545974 – Toxicity to Eastern Oyster (<i>Crassostrea virginica</i>) Under Flow-Through Conditions Report No. 1781.6885 Document No. VV-407528 , SYN545974_10099 Test Facility Smithers Viscient GLP Unpublished (██████████, 2014a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████████ ██████████	20/09/ 2016	SYN545974 – Acute toxicity to Mysid (<i>Americamysis bahia</i>), under static conditions Report No. 1781.6838 (Including Amendment 1) Document No. VV-402952 , SYN545974_10015 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████████	08/12/ 2015	SYN545974 – Acute toxicity of SYN545974 to <i>Chaoborus</i>	N	Y	The study is necessary for this regulatory decision and	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			crystallinius Report No. CEA.1666 Document No. VV-414780 , SYN545974_10341 Test Facility Cambridge Environmental Assessments GLP Unpublished			is eligible for data protection		
KCA1 8.2.4.2	██████	08/12/2015	SYN545974 – Acute toxicity of SYN545974 to Cyclops agilis speratus Report No. CEA.1662 Document No. VV-414891 , SYN545974_10347 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015b)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████	08/12/2015	SYN545974 – Acute toxicity of SYN545974 to Chironomus riparius Report No. CEA.1667 Document No. VV-414602 , SYN545974_10316 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████ █	08/12/2015	SYN545974 – Acute toxicity of SYN545974 to Asellus aquaticus Report No.	N	Y	The study is necessary for this regulatory decision and is eligible for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			CEA.1644 Document No. VV-414265 , SYN545974_10305 Test Facility Cambridge Environmental Assessments GLP Unpublished			data protection		
KCA1 8.2.4.2	██████ ██	08/12/ 2015	SYN545974 – Acute toxicity of SYN545974 to Cloeon dipterum Report No. CEA.1664 Document No. VV-414583 , SYN545974_10315 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████ ██	08/12/ 2015	SYN545974 – Acute Toxicity of SYN545974 to Crangonx pseudogracilis Report No. CEA.1661 Document No. VV-414266 , SYN545974_10306 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015b)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.4.2	██████ ██	14/12/ 2015	SYN545974 – Acute toxicity of SYN545974 to Lumbriculus variegatus Report No. CEA.1642	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-414260 , SYN545974_10304 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015c)					
KCA1 8.2.4.2	██████ ██████	14/12/ 2015	SYN545974 – Acute toxicity of SYN545974 to Lymnaea stagnalis Report No. CEA.1645 Document No. VV-414259 , SYN545974_10303 Test Facility Cambridge Environmental Assessments GLP Unpublished (██████, 2015d)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.5.1	██████ ██████	24/08/ 2016	SYN545974 – Full Life-Cycle Toxicity Test with Water Fleas, Daphnia magna, Under Static Renewal Conditions Report No. 1781.6842 (Including Amendments 5 and 6) Document No. VV-402673 , SYN545974_10017 Test Facility Smithers Viscient GLP Unpublished (██████, 2016a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.5.2	██████ ██████ ██████	03/10/ 2016	SYN545974 - Response to ANSES comments regarding the life-cycle toxicity test with	N/A	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			mysids (Americamysis bahia) (██████, 2015b) Report No. N/A Document No. VV-137220 , SYN545974_10471 Test Facility N/A Not GLP Unpublished (██████, 2016a)					
KCA1 8.2.5.2	██████	01/09/2015	SYN545974 - Life-Cycle Toxicity Test with Mysids (Americamysis bahia) Report No. 1781.6886 Document No. VV-411300 , SYN545974_10167 Test Facility Smithers Viscient GLP Unpublished (██████, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.5.2	██████	30/09/2016	Pydiflumetofen - Statistical Reanalysis; SYN545974 - Life-Cycle Toxicity Test with Mysids (Americamysis bahia) Report No. 1781.7192e Document No. VV-134506 , SYN545974_10465 Test Facility Smithers Viscient Not GLP Unpublished This is CONFIDENTIAL INFORMATION (██████, 2016b)	N	N	N/A	SYN	N
KCA1 8.2.5.3	██████	24/11/2015	SYN545547 - A Prolonged Sediment	N	Y	The study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
	██████████ ██████████ ██		Toxicity Test with the Midge (Chironomus riparius) Using Spiked Sediment Report No. 528A-286 Document No. VV-414378 , SYN545547_10004 Test Facility Wildlife International Ltd. GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 8.2.5.4	██████████ ██	21/07/2015	SYN545974 - 10-Day Toxicity Test Exposing Estuarine Amphipods (Leptocheirus plumulosus) to a Test Substance Applied to Sediment under Static Conditions Report No. 1781.7069 Document No. VV-413425 , SYN545974_50120 Test Facility Smithers Viscient GLP Unpublished (██████████, 2015b)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.5.4	██████████ ██	02/09/2015	SYN545974 – 42-Day Toxicity Test Exposing Freshwater Amphipods (Hyalella Azteca) to Spiked Sediment Report No. 1781.6890 Document No. VV-407470 , SYN545974_10094 Test Facility Smithers Viscient	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished (██████, 2015a)					
KCA1 8.2.5.4	██████ ██████	04/09/ 2015	SYN545974 – Life-cycle Toxicity Test Exposing Midges (Chironomus dilutes) to Spiked Sediment Report No. 1781.6889 Document No. VV-407472 , SYN545974_10095 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.5.4	██████ ██████	09/09/ 2016	Pydiflumetofen - Statistical Reanalysis; SYN545974 - Life-Cycle Toxicity Test Exposing Midges (Chironomus dilutus) to Spiked Sediment Report No. 1781.7192a Document No. VV-134290 , SYN545974_10457 Test Facility Smithers Viscient Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 8.2.5.4	██████ ██████	09/09/ 2016	Pydiflumetofen - Statistical Reanalysis; SYN545974 - 42-Day Toxicity Test Exposing Freshwater Amphipods (Hyaella azteca) to Spiked Sediment Report No.	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			1781.7192b Document No. VV-134288 , SYN545974_10455 Test Facility Smithers Viscient Not GLP Unpublished This is CONFIDENTIAL INFORMATION (██████, 2016a)					
KCA1 8.2.6.1	██████ ██████	08/01/ 2016	SYN548261 - Inhibition of Growth to the Alga Pseudokirchneriella subcapitata in a 96- hour test Report No. 3201084 Document No. VV-414932 , SYN548261_10001 Test Facility Smithers Viscient (ESG) Ltd GLP Unpublished (██████, 2016b)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.6.1	██████ ██████	07/01/ 2013	SYN545974 – 96- hour Toxicity Test with the Freshwater Green Alga, Pseudokirchneriella subcapitata Report No. 1781.6841 Document No. VV-402845 , SYN545974_10013 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.6.1	██████ ██████	25/08/ 2009	M700F001 (metabolite of BAS 700 F): Pseudokirchneriella subcapitata SAG.61.81 growth inhibition test	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Report No. 2009/1021593 W/11/09 2009/1102103 Document No. VV-401996 , CA4312_10907 Test Facility Institute of Industrial Organic Chemistry GLP Unpublished (██████████, 2009b)					
KCA1 8.2.6.1	██████████	27/08/ 2015	SYN545547 – 96-Hour Toxicity Test with the Freshwater Green Alga, <i>Pseudokirchneriella subcapitata</i> Report No. 1781.7094 Document No. VV-413967 , SYN545547_10002 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.6.2	██████████	16/12/ 2013	SYN545974 – Toxicity Test to the Freshwater Blue-Green Alga, <i>Anabaena flos-aquae</i> Report No. 1781.6881 Document No. VV-406480 , SYN545974_10091 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.6.2	██████████	20/11/ 2014	SYN545974 – 96-Hour Toxicity Test with the Marine Diatom, <i>Skeletonema costatum</i> Report No.	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			1781.6880 Document No. VV-409188 , SYN545974_10105 Test Facility Smithers Viscient GLP Unpublished					
KCA1 8.2.6.2		01/09/2015	SYN545974 – 96-Hour Toxicity Test with the Freshwater Diatom, Navicula pelliculosa Report No. 1781.6879 Document No. VV-407284 , SYN545974_10097 Test Facility Smithers Viscient GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.2.7		21/08/2015	SYN545974 – 7-Day Toxicity Test with Duckweed (Lemna gibba) Report No. 1781.6878 Document No. VV-406021 , SYN545974_10088 Test Facility Smithers Viscient GLP Unpublished (, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.1.1.1		30/05/2012	SYN545974 – Acute Oral and Contact Toxicity to the Honeybee Apis mellilfera L. in the Laboratory Report No. S11-03873 Document No. VV-402698 , SYN545974_10010 Test Facility Eurofins Agroscience	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Services EcoChem GmbH GLP Unpublished					
KCA1 8.3.1.3		03/09/2015	SYN545974 - A laboratory study to determine the chronic effects on the brood of the honey bee <i>Apis mellifera</i> L. (Hymenoptera: Apidae). Report No. 037SRFR15C06 Document No. VV-414128 , SYN545974_10279 Test Facility SynTech Research France SAS GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.1.3		13/04/2018	Pydiflumetofen - Effects on the honeybee brood <i>Apis mellifera</i> L. following chronic oral exposure under field conditions Report No. 17 48 BFB 0001 Document No. VV-469686 , SYN545974_10619 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.2.1		04/06/2015	SYN545974 SC (A19649B) – A rate-response extended laboratory bioassay of the effects of fresh residues on the parasitic wasp <i>Aphidius rhopalosiphii</i> (Hymenoptera,	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Braconidae) Report No. SYN-15-62 Document No. VV-412413 , A19649B_10103 Test Facility Mambo-Tox Ltd. GLP Unpublished					
KCA1 8.3.2.1		27/01/ 2016	SYN545974 SC (A19649B) – A rate-response laboratory bioassay of the effects of fresh residues on the parasitic wasp <i>Aphidius rhopalosiphii</i> (Hymenoptera, Braconidae) Report No. SYN-14-56 Document No. VV-410862 , A19649B_10049 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.2.2		06/08/ 2015	SYN545974 SC (A19649B) – A rate-response extended laboratory bioassay of the effects of fresh residues on the predatory mite <i>Typhlodromus pyri</i> (Acari: Phytoseiidae) Report No. SYN-15-63 Document No. VV-413131 , A19649B_10173 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCA1 8.3.2.2	■■■■■	27/01/2016	SYN545974 SC (A19649B) – A rate-response laboratory bioassay of the effects of fresh residues on the predatory mite Typhlodromus pyri (Acari: Phytoseiidae) Report No. SYN-14-57 Document No. VV-410649 , A19649B_10032 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.4	■■■■■	29/05/2012	SYN545974 – Acute toxicity to the earthworm Eisenia fetida Report No. 12 10 48 076 S Document No. VV-401989 , SYN545974_10008 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.4.1	■■■■■	15/01/2015	SYN545974 SC (A19649B) – Sublethal toxicity to the Earthworm Esienia fetida in artificial soil with 5% peat Report No. 14 10 48 224 S Document No. VV-411233 , A19649B_10073 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.4.2.1	■■■■■	09/12/2014	SYN545974 SC (A19649B) –	N	Y	The study is necessary for	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Effects on the reproduction of the Collembolan Folsomia candida Report No. 14 10 48 225 S Document No. VV-410998 , A19649B_10046 Test Facility BioChem Agrar Sp. z o.o GLP Unpublished			this regulatory decision and is eligible for data protection		
KCA1 8.4.2.1		04/11/2014	SYN545974 SC (A19649B) – Effects on the reproduction of the predatory mite Hypoaspis aculeifer Report No. 14 10 48 226 S Document No. VV-410702 , A19649B_10038 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.5		01/09/2015	SYN545974 - Effects on the Activity of Soil Microflora (Nitrogen and Carbon Transformation Tests) Report No. 15 10 48 111 C/N Document No. VV-413949 , SYN545974_10275 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.5		05/07/2017	SYN545974 – Effects on the Activity of Soil Microflora	N	Y	The study is necessary for this regulatory decision and	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			(Nitrogen and Carbon Transformation Tests) Report No. 17 48 SMO 0015 Document No. VV-468002 , SYN545974_10535 Test Facility BioChem agrar GLP Unpublished			is eligible for data protection		
KCA1 8.8		12/04/2013	SYN545974 – Toxicity to Activated Sludge in a Respiration Inhibition Test Report No. D64647 Document No. VV-404118 , SYN545974_10061 Test Facility Harlan Laboratories Ltd. GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.1.2		11/12/2014	A19649B – Chronic Toxicity to the Honeybee Apis mellifera L. in a 10 Day Continuous Laboratory Feeding Study Report No. 14 10 48 004 B Document No. VV-411102 , A19649B_10055 Test Facility BioChem agrar GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.1.3		26/01/2015	SYN545974 SC (A19649B) – Chronic toxicity to the honeybee larvae Apis mellifera L. under laboratory conditions (in vitro) Report No. 14 10 48	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			005 B Document No. VV-411273 , A19649B_10076 Test Facility BioChem agrar GLP Unpublished					
KCA1 8.3.1.3		27/09/2016	Pydiflumetofen - Statistical re-analysis -A laboratory study to determine the chronic effects of SYN545974 SC (A19649B) on the brood of the honey bee Apis mellifera L. (Hymenoptera: Apidae) Report No. CEA.1831 Document No. VV-134501 , A19649B_10294 Test Facility Cambridge Environmental Assessments Not GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	SYN	N
KCA1 8.3.1.3		27/09/2016	Pydiflumetofen – Statistical re-analysis: SYN545974 SC (A19649B) – Chronic toxicity to the honeybee larvae Apis mellifera L. under laboratory conditions (in vitro) Report No. CEA.1832 Document No. VV-134503 , A19649B_10296 Test Facility	N	N	N/A	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Cambridge Environmental Assessments Not GLP Unpublished This is CONFIDENTIAL INFORMATION (██████, 2016a)					
KCA1 8.3.1.3	██████ ██	28/09/ 2015	SYN545974 SC (A19649B) - A laboratory study to determine the chronic effects on the brood of the honey bee <i>Apis mellifera</i> L. (Hymenoptera: Apidae). Report No. 037SRFR15C07 (Including Amendment 1) Document No. VV-414129 , A19649B_10184 Test Facility SynTech Research France SAS GLP Unpublished (██████, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.3.1.3	██████ ██	03/10/ 2016	SYN545974 - Response to ANSES comments regarding the bee brood toxicity test with honeybees (<i>Apis mellifera</i>) (██████, 2015a) Report No. N/A Document No. VV-137218 , SYN545974_10462 Test Facility N/A Not GLP Unpublished	N/A	N	N/A	SYN	N
KCA1 8.6.2	██████ ██████ ██████	17/08/ 2015	SYN545974 SC (A19649B) – Toxicity Effects on	N	Y	The study is necessary for this regulatory	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			the Seedling Emergence of Ten Species of Plants Report No. 528P-124 Document No. VV-413402 , A19649B_10178 Test Facility Wildlife International Ltd. GLP Unpublished			decision and is eligible for data protection		
KCA1 8.6.2		02/06/2015	SYN545974 SC (A19649B) – Toxicity Effects on the Vegetative Vigour of Ten Species of Plants Report No. 528P-116 Document No. VV-411577 , A19649B_10077 Test Facility Wildlife International Ltd. GLP Unpublished (, 2015a)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCA1 8.6.2		02/06/2015	SYN545974 SC (A19649B) - Toxicity Effects on the Seedling Emergence of Ten Species of Plants Report No. 528P-115 Document No. VV-412594 , A19649B_10105 Test Facility Wildlife International Ltd. GLP Unpublished (, 2015b)	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCP 10.2.1		06/12/2019	Pydiflumetofen EC (A21857B) - Acute Toxicity to Fish	Y	Y	Data/study report never submitted	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			(Rainbow trout), Static, 96 Hours Report No. [REDACTED] [REDACTED] Document No. VV-619141 , A21857B_10171 Test Facility [REDACTED] [REDACTED] GLP Unpublished			before to this country		
KCP 10.2.1	[REDACTED]	30/09/2019	Pydiflumetofen EC (A21857B) - Toxicity to the Water Flea Daphnia magna Straus under Laboratory Conditions (Acute Immobilization Test – Static) Report No. 160713SF / DAI17425 Document No. VV-725187 , A21857B_10172 Test Facility Noack Laboratorien GmbH GLP Unpublished ([REDACTED], 2019a)	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.2.1	[REDACTED]	30/09/2019	Pydiflumetofen EC (A21857B) - Toxicity to Pseudokirchneriella subcapitata in a 96-Hour Algal Growth Inhibition Test Report No. 160713SF / SPO17425 Document No. VV-619320 , A21857B_10173 Test Facility Noack Laboratorien GmbH GLP Unpublished ([REDACTED], 2019b)	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
KCP 10.3.1.1	██████	28/11/2016	Pydiflumetofen EC (A21857B) - Acute Oral and Contact Toxicity to the Honey Bee, Apis mellifera L. under Laboratory Conditions Report No. S16-05072 Document No. VV-466570 , A21857B_10000 Test Facility Eurofins Agroscience Services EcoChem GmbH GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.3.1.1.1	██████	01/04/2015	SYN545974 SC (A19649B) – Acute Oral and Contact Toxicity to the Honey Bee, Apis mellifera L. under laboratory conditions Report No. S14-04061 Document No. VV-410505 , A19649B_10036 Test Facility Eurofins Agroscience Services EcoChem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCP 10.3.1.5	██████	26/02/2018	Pydiflumetofen SC (A19649B) – A semi-field study to evaluate the side effects on the honey bee Apis mellifera L. in Germany in 2017 Report No. 17 48 BTB 0003 FINAL	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Document No. VV-469178 , A19649B_10349 Test Facility BioChem agrar GLP Unpublished					
KCP 10.3.1.5		04/05/ 2017	Pydiflumetofen SC (A19649B) - A Semi-Field Study to Evaluate Side Effects on Honeybees (<i>Apis mellifera</i> L.) in Phacelia tanacetifolia in Germany 2016 Report No. S16-00293 Final Document No. VV-466870 , A19649B_10312 Test Facility Eurofins Agroscience Services EcoChem GmbH GLP Unpublished	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N
KCP 10.3.1.5		05/05/ 2017	Pydiflumetofen SC (A19649B) - A Semi-Field Study to Evaluate Side Effects on Honeybees (<i>Apis mellifera</i> L.) in Phacelia tanacetifolia in Germany 2016 Report No. S16-04919 + Amendment 1 Document No. VV-466874 , A19649B_10314 Test Facility Eurofins Agroscience Services EcoChem GmbH	N	Y	The study is necessary for this regulatory decision and is eligible for data protection	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCP 10.3.2.1		09/07/ 2018	Pydiflumetofen EC (A21857B) - A laboratory bioassay to determine the effects of fresh residues on the predatory mite Typhlodromus pyri (Acari: Phytoseiidae) Report No. SYN-18-20 Document No. VV-470237 , A21857B_10036 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.3.2.1		29/05/ 2018	Pydiflumetofen EC (A21857B) – A laboratory bioassay of the effects of fresh residues on the parasitic wasp Aphidius rhopalosiphii (Hymenoptera, Braconidae) Report No. SYN-18-19 Document No. VV-469963 , A21857B_10034 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.3.2.2		27/01/ 2017	Pydiflumetofen EC (A21857B) – A rate-response extended laboratory bioassay of the effects of fresh residues on the predatory mite Typhlodromus pyri (Acari:	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			Phytoseiidae) Report No. SYN-16-44 Document No. VV-467035 , A21857B_10004 Test Facility Mambo-Tox Ltd. GLP Unpublished					
KCP 10.3.2.2	██████	30/01/2017	Pydiflumetofen EC (A21857B) – A rate-response extended laboratory bioassay of the effects of fresh residues on the parasitic wasp <i>Aphidius rhopalosiphii</i> (Hymenoptera, Braconidae) Report No. SYN-16-45 Document No. VV-466923 , A21857B_10005 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.3.2.2	██████ ██	26/11/2019	Pydiflumetofen EC (A21857B) – A Rate-Response Extended Laboratory Study to Evaluate the Effects of Fresh Residues on the Green Lacewing, <i>Chrysoperla carnea</i> (Neuroptera, Chrysopidae) Report No. SYN-19-26 Document No. VV-732035 Test Facility Mambo-Tox Ltd.	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished					
KCP 10.4.1.1	██████	07/08/ 2017	Pydiflumetofen EC (A21857B) - Sublethal Toxicity to the Earthworm <i>Eisenia fetida</i> in Artificial Soil with 5 % peat Report No. A21857B_10021 16 0713SF / RBR17425 Document No. VV-468032 , A21857B_10018 Test Facility Dr. U. Noack-Laboratorien GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.4.2.1	██████	03/02/ 2017	Pydiflumetofen EC (A21857B) - Effects on the Reproduction of the Collembolan <i>Folsomia candida</i> Report No. 160713SF / ICR17425 Document No. VV-467124 , A21857B_10006 Test Facility Dr. U. Noack-Laboratorien Not GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.4.2.1	██████	03/02/ 2017	Pydiflumetofen EC (A21857B) - Effects on the Reproduction of the Predatory mite (<i>Hypoaspis aculeifer</i>) Report No. 160713SF / IHL17425 Document No. VV-467137 , A21857B_10008 Test Facility Dr. U. Noack-Laboratorien	N	Y	Data/study report never submitted before to this country	SYN	N

Data Point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner	Previous evaluation
			GLP Unpublished (██████, 2017a)					
KCP 10.5	██████ ██████	07/08/ 2017	Pydiflumetofen EC (A21857B) - Effects on the Activity of Soil Microflora (Carbon and Nitrogen Transformation Tests) Report No. A21857B_10020 16 0713SF /TBM17425 Document No. VV-467942 , A21857B_10019 Test Facility Dr. U. Noack-Laboratorien GLP Unpublished (██████, 2017a)	N	Y	Data/study report never submitted before to this country	SYN	N
KCP 10.6.1	██████	13/04/ 2017	Pydiflumetofen EC (A21857B) - Phytotoxicity to Non-Target Plants Screening Test Report No. ACE-16-134 Document No. VV-467318 , A21857B_10012 Test Facility AgroChemex Ltd GLP Unpublished	N	Y	Data/study report never submitted before to this country	SYN	N