

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte - brate study Y/N	Data protectio n claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.1 KCP 2.3.1 KCP 2.3.2 KCP 2.3.3 LCP 2.4.1 KCP 2.4.2 KCP 2.5.2 KCP 2.6.1 KCP 2.7.2 KCP 2.7.4 KCP 2.8.2 KCP 2.8.3.1 KCP 2.8.3.2 KCP 2.8.5.1.1 KCP 2.8.5.1.2 KCP 2.8.7.2 KCP 2.11	Górka I.	2023	Determination of physicochemical properties of CHR/H/AKO 600 SC ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND Study code: ICB/107/2023 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemiol Sp. z o.o.
KCP 2.2.1	Ołowski G.	2023	CHR/H/AKO/600 SC Determination of explosive properties Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland Study code: BW-09/23 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemiol Sp. z o.o.

KCP 2.2.2 KCP 2.3.3	Pachnicki P.	2023	CHR/H/AKO 600 SC Determination of auto-ignition temperature and oxidizing properties Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland Study code no. BC-38/23 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP. 2.5.1	Rymarzak O.	2023	CHR/H/AKO 600 SC Determination of viscosity Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, 6 Annopol St., 03-236 Warsaw, Poland Study code no. BF-32/23 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 2.1 KCP 2.4.1 KCP 2.4.2 KCP 2.7.2 KCP 2.8.3.1 KCP 2.8.3.2 KCP 2.8.5.1.1 KCP 2.8.5.1.2 KCP 2.8.7.2 KCP 2.11	Górka I.	2023	CHR/H/AKO 600 SC Determination of physicochemical properties of CHR/H/AKO 600 SC after accelerated storage test ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND Study code: ICB/136/2023 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 2.1 KCP 2.4.1 KCP 2.4.2 KCP 2.7.2 KCP 2.8.3.1 KCP 2.8.3.2 KCP 2.8.5.1.1 KCP 2.8.5.1.2 KCP 2.8.7.2 KCP 2.11	Górka I.	2024	Determination of physicochemical properties of CHR/H/AKO 600 SC after 12 months shelf-life test ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND Study code: ICB/108/2023 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 2.9.1	Górka I.	2025	Determination of physical compatibility of BOA PRO 480 EC with CHR/H/AKO 600 SC ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND Study code: ICB/27/2025 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 2.9.2	Górka I.	2025	Determination of chemical compatibility of BOA PRO 480 EC with CHR/H/AKO 600 SC ICB Pharma 10 Lema Street 43-600, Jaworzno POLAND Study code: ICB/26/2025 GLP Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 5.1.1	Górka I.	2023	Validation of analytical method for CHR/H/AKO 600 SC for determination of aclonifen and phenol as impurity; Study code: ICB/106/2023; Górka Iwona, MSc ICB Pharma GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Kamil Wołowicz	2023	Efficacy evaluation of herbicide AKO 600 SC when applied into potato to control of weeds, Poland, 2023 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/021/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 6.2	Kamil Wołowicz	2023	Efficacy evaluation of herbicide AKO 600 SC when applied into potato to control of weeds, Poland, 2023 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/022/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 6.2	Kamil Wołowicz	2023	Efficacy evaluation of herbicide AKO 600 SC when applied into potato to control of weeds, Poland, 2023 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/023/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCP 6.2	Kamil Wołowicz	2023	Efficacy evaluation of herbicide AKO 600 SC when applied into potato to control of weeds, Poland, 2023 A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/024/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/ZI/01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Gr/02 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Jab/03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Ry/04 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Ow/05 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Artur Strzeliński	2023	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Ko/06 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Zł/01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Br/02 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Gr/03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
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KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Br/05 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Zł/06 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Gr/07 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Artur Strzeliński	2024	The evaluation efficacy of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Pr/08 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.2	Dariusz Pańka	2024	Efficacy evaluation of AKO 600 SC + Boa Pro 480 EC against weeds in potato. Poland, 2024. Agricola 200 Polska Sp. z o.o. ul. Akacjowa 14, 86-011 Wtelno, Poland Report no.: EA24H241-PL01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Dariusz Pańka	2024	Efficacy evaluation of AKO 600 SC + Boa Pro 480 EC against weeds in potato. Poland, 2024. Agricola 200 Polska Sp. z o.o. ul. Akacjowa 14, 86-011 Wtelno, Poland Report no.: EA24H241-PL02 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.2	Dariusz Pańka	2024	Efficacy evaluation of AKO 600 SC + Boa Pro 480 EC against weeds in potato. Poland, 2024. Agricola 200 Polska Sp. z o.o. ul. Akacjowa 14, 86-011 Wtelno, Poland Report no.: EA24H241-PL03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.4	Kamil Wołowicz	2023	Selectivity evaluation of herbicide AKO 600 SC when applied in to potato, Poland 2023. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/025/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 6.4	Kamil Wołowicz	2023	Selectivity evaluation of herbicide AKO 600 SC when applied in to potato, Poland 2023. A.T Sp. z o.o. ul. Przemysłowa 3 88-300 Mogilno, Poland Report no.: A.T/2023/026/ZZ GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 6.4	Artur Strzeliński	2023	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Gr/01 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 6.4	Artur Strzeliński	2023	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Jab/02 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCP 6.4	Artur Strzeliński	2023	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/23/Z/27/Ko/03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
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KCP 6.4	Artur Strzeliński	2024	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Gr/03 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.4	Artur Strzeliński	2024	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Dz/04 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 6.4	Artur Strzeliński	2024	The evaluation selectivity of herbicide AKO 600 SC in the control on weeds in the cultivation on potatoes. Poznań University of Life Sciences, Research and Education Center Gorzyń, Agronomy Department; ul. Wojska Polskiego 28, 60-637 Poznań, Poland Report no.: AH/24/Z/6/Zł/05 GEP - yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCA 6.3	Głowiak K.	2024	Validation of an analytical method for the determination of residues of aconitine in potato Study code: VAL/24/2023; Głowiak K GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 5.3	Senciuc M.	2025	Development and Validation of an Analytical Method for the Determination of Aconitine in Different Crops Study code: S24-105060 GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 5.3	Senciuc M.	2025	Development and Validation of an Analytical Method for the Determination of Aconitine in Animal Matrices Study code: S24-105061 GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 5.3	Senciuc M.	2025	Development and Validation of an Analytical Method for the Determination of Aconitine in Water Study code: S24-105062 GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 5.3	Senciuc M.	2025	Development and Validation of an Analytical Method for the Determination of Aconitine in Soil Study Code: S24-105064 GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 5.3	Senciuc M.	2025	Development and Validation of an Analytical Method for the Determination of Aconitine in Body Fluids Study Code: S24-105063 GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCP 7.1.1 KCP 7.1.2 KCP 7.1.3 KCP 7.1.4 KCP 7.1.5 KCP 7.1.6 KCP 7.1.7	Muchewicz I.	2024	Toxicological classification of product AKO 600 SC based on calculation method taking into consideration health hazards of constituent substances; Regulation (EC) No. 1272/2008, I. Muchewicz; 2024 No GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 7.3	Lanjuin J.	2024	<i>IN-VITRO HUMAN SKIN PENETRATION OF ACLONIFEN IN AKO 600 S.C.</i> Regulation (EC) No 440/2008 – Test method B.45; Guidance on Dermal Absorption, EFSA Journal 2017; 15(6): 4873; OECD guideline for the testing of chemicals: Test No. 428: Skin Absorption: in vitro Method (13 April 2004); OECD guidance document for the conduct of skin absorption studies, OECD series on testing and assessment. Number 28, 05-Mar-2004 (ENV/JM/MONO(2004)2). OECD Guidance notes on dermal absorption, series on testing and assessment n°156, 18 August 2011 (ENV/JM/MONO(2011)36). Lanjuin, J (2024) Report No. S24-103695 GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCA 6.3	Wańczyk K.	2024	Magnitude of the Aclonifen residues in potato (Raw Agricultural Commodity) after one application of AKO 600 SC – one harvest study trial in Poland – 2023 SGS POLSKA Sp. z o.o. Jerozolimskie Business Park Al. Jerozolimskie 146A 02-305 Warszawa LABORATORIUM SGS POLSKA ul. Cieszyńska 52 A 43-200 Pszczyna Poland STUDY NUMBER: 23SGS30 Analytical phase code: DPL/89/2023 GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCA 6.3	Wańczyk K.	2024	Magnitude of the Aclonifen residues in potato (Raw Agricultural Commodity) after one application of AKO 600 SC – one harvest study trial in Germany – 2023 SGS POLSKA Sp. z o.o. Jerozolimskie Business Park Al. Jerozolimskie 146A 02-305 Warszawa LABORATORIUM SGS POLSKA ul. Cieszyńska 52 A 43-200 Pszczyna Poland STUDY NUMBER: 23SGS31 ANALYTICAL PHASE CODE: DPL/90/2023 GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCA 6.3	Wańczyk K.	2024	Magnitude of the Aclonifen residues in potato (Raw Agricultural Commodity) after one application of AKO 600 SC – one decline curve study trial in Poland – 2023 SGS POLSKA Sp. z o.o. Jerozolimskie Business Park Al. Jerozolimskie 146A 02-305 Warszawa LABORATORIUM SGS POLSKA ul. Cieszyńska 52 A 43-200 Pszczyna Poland STUDY NUMBER: 23SGS32 ANALYTICAL PHASE CODE: DPL/91/2023 GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCA 6.3	Wańczyk K.	2024	Magnitude of the Aclonifen residues in potato (Raw Agricultural Commodity) after one application of AKO 600 SC – one decline curve study trial in Hungary – 2023 SGS POLSKA Sp. z o.o. Jerozolimskie Business Park Al. Jerozolimskie 146A 02-305 Warszawa LABORATORIUM SGS POLSKA ul. Cieszyńska 52 A 43-200 Pszczyna Poland STUDY NUMBER: 23SGS33 ANALYTICAL PHASE CODE: DPL/92/2023 GLP, unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 10.2	Czarnecka M.	2024	Daphnia magna, Acute Immobilisation Test Study code: W-19-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCP 10.2	Czarnecka M.	2024	Raphidocelis subcapitata SAG 61.81 (formerly Pseudokirchneriella subcapitata), Growth inhibition test Study code: W-20-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.2	Czarnecka M.	2024	Lemna gibba CPCC 310, Growth inhibition test Study code: W-21-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.2	Czarnecka M.	2024	Anabaena flos-aquae UTEX B 1444, Growth inhibition test Study code: W-22-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.3.1	Wojciech A.	2023	Honeybees (Apis mellifera L.), Acute Oral Toxicity Test Study code: B-80-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 10.3.1	Wojciech A.	2023	Honeybees (<i>Apis mellifera</i> L.), Acute Contact Toxicity Test Study code: B-81-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.3.1	Wojciech A.	2024	Bumblebees (<i>Bombus</i> spp.), Acute Oral Toxicity Test Study code: B-74-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.3.1	Wojciech A.	2024	Bumblebees (<i>Bombus</i> spp.), Acute Contact Toxicity Test Study code: B-75-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.3.1	Zaworska K.	2023	Honey bee, chronic oral toxicity test of test item CHR/H/AKO 600 SC according to OECD 245 Guideline Study code: 0038/0164/E SORBOLAB Research Laboratory LLC Zaniemska Street 11 61-029 Poznań, Poland GLP: Yes Unpublished	N	N -Y	Study report never submitted before to Poland	PUH „Chemir ol” Sp. z o. o.

KCP 10.3.1	Woźniak A.	2024	Honey bee larval toxicity test following repeated exposure of the test item CHR/H/AKO 600 SC according to OECD GD 239 ENV/JM/MONO(2016)34 Study code: 0038/0162/E SORBOLAB Research Laboratory LLC Zaniemyska Street 11 61-029 Poznań, Poland GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	PUH „Chemir ol” Sp. z o. o.
KCP 10.3.2	Wojciech A.	2024	An extended laboratory test for evaluating effects of CHR/H/AKO 600 SC on the ladybird beetle, <i>Coccinella septempunctata</i> (L.) Study code: B-76-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemir ol Sp. z o.o.
KCP 10.3.2	Wojciech A.	2024	An extended laboratory test for evaluating the effects of CHR/H/AKO 600 SC on the predatory mite, <i>Typhlodromus pyri</i> (Sch.) Study code: B-77-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemir ol Sp. z o.o.
KCP 10.3.2	Wojciech A.	2024	An extended laboratory test for evaluating the effects of CHR/H/AKO 600 SC on the parasitic wasp, <i>Aphidius rhopalosiphi</i> (De Stefani-Perez) Study code: B-78-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemir ol Sp. z o.o.

KCP 10.3.2	Wojciech A.	2024	An extended laboratory test for evaluating the effects of CHR/H/AKO 600 SC on the green lacewing, <i>Chrysoperla carnea</i> Study code: B-79-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 10.3.2	Zaworska K.	2024	Aged-residue extended laboratory test to determine the effects of the test item CHR/H/AKO 600 SC on the <i>Typhlodromus pyri</i> Scheuten according to the IOBC, BART and EPPO Joint Initiative, Blümel S. et al. (2000) and ESCORT 2, Candolfi M.P. et al. (2001) Study code: 0038/0197/E SORBOLAB Research Laboratory LLC Zaniemska Street 11 61-029 Poznań, Poland GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	PUH „Chemiroł” Sp. z o.o.
KCP 10.4	Gierbuszewska A.	2024	Earthworm reproduction test (<i>Eisenia andrei</i>) Study code: G-35-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
KCP 10.4	Górska M.	2024	Collembolan (<i>Folsomia candida</i>) Reproduction Test Study code: G-36-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.

KCP 10.4	Górska M.	2024	Predatory mite (Hypoaspis (Geolaelaps) aculeifer) reproduction test in soil Study code: G-37-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.5	Pieczka P.	2024	Soil Microorganisms: Nitrogen Transformation Test Study code: G-38-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.6	Pieczka P.	2024	Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study code: G-09-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.6	Pieczka P.	2024	Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test Study code: G-40-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.
KCP 10.6	Gierbuszewska A.	2024	Terrestrial Plant Test: Vegetative Vigour Test Study code: G-10-24 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemirol Sp. z o.o.

KCP 10.6	Gierbuszewska A.	2024	Terrestrial Plant Test: Vegetative Vigour Test Study code: G-39-23 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna GLP: Yes Unpublished	N	Y	Study report never submitted before to Poland	Chemiroł Sp. z o.o.
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List of data submitted or referred to by the applicant and relied on, but already evaluated at EU peer review

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.2 KCP 5.2	Bourgade, C. and Diot, R.	2005	Analytical method 00950 for the determination of residues of aclonifen in/on plants by HPLC-MS/MS. MR-111/05; M-262314-01-1 GLP, unpublished MET2006-493	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Class, T.	1999	Aclonifen: Assessment and Validation of the Multi-Residue Enforcement Method DFG S19 with Modified Extraction for the Determination of Residues of Aclonifen in Cereals (Wheat, Grain and Straw, Barley Grain and Straw, Corn Grain and Silage). R007421 GLP, unpublished MET2005-66	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Ballesteros, C.	2005	Analytical method 00889 for the determination of residues of aclonifen in/on potatoe by GC/MS C047094; MR-103/04 GLP, unpublished MET2006-492	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Davies, P	2002	Residues at harvest in sunflowers European Union (Northern zone) 2001 Aclonifen water miscible suspension concentrate (SC) 49.59 % w/w (600 g/L) Code: AE F068300 00 SC50A202.	N	N	Study report has been submitted before	BAY4

			C021765 GLP, unpublished MET2005-65				
KCP 5.1.2 KCP 5.2		1996	Analytical Enforcement Method (DFG S19) for the Determination of Aclonifen in Food-stuff of Animal Origin by GC/ECD and/or GC/MS. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2		2003	Validation of the multi-residue enforcement method DFG S19 (extended revision) for the determination of aclonifen in animal matrices. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Laporte, F.	2003	Validation of the multi-residue enforcement method DFG S19 (extended revision) for the determination of aclonifen in plant matrices. Code: AE F068300 C031064 GLP, unpublished MET2005-67	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Heintze, A.	1998	Developing an Analytical Method for the Determination of Aclonifen in Air around 35 °C and 80 % Humidity. Final Report 98228/01-CMLU GLP, unpublished MET2001-25	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Fuchsbichler, G.	2000	Validation of an Analytical Method for the Determination of Aclonifen in Drinking water. R007422 GLP, unpublished MET2005-73	N	N	Study report has been submitted before	BAY4
KCP 5.1.2 KCP 5.2	Fuchsbichler, G.	1999	Validation of an Analytical Method for the Determination of Aclonifen in Surface Water (River, Pond). HVA 27/99 R008576 GLP, unpublished MET2001-24	N	N	Study report has been submitted before	BAY4

KCP 5.1.2 KCP 5.2	Craig, A., Pirie, L.M., Doran, A.M. and McGuire, G.M	2002	Aclonifen: Validation of an analytical method to determine residues of aclonifen in soil. C020037 GLP, unpublished MET2005-72	N	N	Study report has been submitted before	BAY4
KCA 6.6.1	McEwen, A.	2003	[Aniline-U-14C]-aclonifen: A confined Crop Rotation Study. C031669 GLP, unpublished RIP2005-99.	N	N	Study report has been submitted before	BAY4
KCA 6.2.1	Newby, S.E.	1996	Aclonifen: Metabolism in wheat. R007086 GLP, unpublished RIP2005-76	N	N	Study report has been submitted before	BAY4
KCA 6.2.1	Newby, S.E.	1996	[¹⁴ C]-ACLONIFEN: Metabolism in Peas. R007087 GLP, unpublished RIP2005-75	N	N	Study report has been submitted before	BAY4
KCA 6.2.1	Schlüter, H. and Pistel, F.	1992	Metabolism of Aclonifen in Potatoes. SHELL AGRAR DOC. NO. 127AX-641-004 ! R007395 not GLP, unpublished RIP94-00251	N	N	Study report has been submitted before	BAY4
KCCA 6.1	Wasser, C.	2000	Storage stability of aclonifen in corn grains, corn plants and potatoes samples at less than -18 °C - FINAL REPORT. R008582 GLP, unpublished RIP2005-72	N	N	Study report has been submitted before	BAY4
KCA 6.1	Uceda, L., and Kieken, J.L.	2004	Aclonifen: Storage stability at around -20 degrees Celsius in sunflower seed, pea and tomato. C041932 GLP, unpublished RIP2005-73	N	N	Study report has been submitted before	BAY4
KCA 6.5.1	Muller, M.-A	1995	Aclonifen - Flurtamone - Formulation EXP30985A (SC) Trials conducted in France 1994 - Residues in sunflowers (seed). C028887 ! R&D/CRLD/AN/bd/9515133 not GLP, unpublished RIP2005-92	N	N	Study report has been submitted before	BAY4

KCA 6.5.1	Muller, M.-A.	1993	Aclonifen - Flurtamone - Formulation EXP30985A (SC) Trials conducted in France 1993 - Residues in sunflowers (seed). C028886 ! R&D/CRLD/AN/fb/9317293 not GLP, unpublished RIP2005-90	N	N	Study report has been submitted before	BAY4
KCA 6.5.1	Muller, M.-A.	1994	Aclonifen - Oxadiazon - Formulation EXP30825A (EC) Trials conducted in France 1992 - Residues in sunflowers (seed). C028888 ! R&D/CRLD/AN/bd/9415393 GLP, unpublished RIP2005-88	N	N	Study report has been submitted before	BAY4
KCA 6.5.1	Maestracci, M.	1997	Aclonifen and Oxadiargyl Formulation EXP31443A (SC) Trials Italy 1996-1997 Residues in sunflower (seed, oil and pressed cake). R003246 GLP, unpublished RIP2005-97	N	N	Study report has been submitted before	BAY4
KCA 6.5.1	Maestracci, M.	1998	Aclonifen - Oxadiargyl - Formulation EXP31443A (SC) Trials Italy 1996-1997 Residues in sunflower (seed, oil and pressed cake). R003470 GLP, unpublished RIP2005-98	N	N	Study report has been submitted before	BAY4
KCA 6.5.1	Muller, M.-A.	1994	Aclonifen - Flurtamone - Formulation EXP30985A (SC) Trials in France 1993 Residues in sunflowers (oil and oil cake). C035828 ! R&D/CRLD/AN/cb/9416504 not GLP, unpublished RIP2005-95	N	N	Study report has been submitted before	BAY4
KCA 6.2.2 KCA 6.2.5 KCA 6.7.1		1998	[¹⁴ C]-aclonifen: Absorption, distribution, metabolism and excretion following repeated oral administration to the lactating goat. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
9.1.1	Schlüter, H.	1983	Aerobic and anaerobic degradation of CME127 in the soil. 127AA-631-003 ! R003641 not GLP, unpublished BOD98-00650	N	N	Study report has been submitted before	BAY4

9.1.1	Hardy, I.	2006	Aclonifen - Kinetic evaluation of soil laboratory studies. M-266704-01-1 GLP, unpublished BOD2006-202	N	N	Study report has been submitted before	BAY4
9.1.1	Fischer, H.	2000	Determination of its residues in soil from an accumulation study in Germany - Final Report. A&M 030/97 ! C009516 GLP, unpublished BOD2001-25	N	N	Study report has been submitted before	BAY4
9.1.1	Hardy, I.	2006	Aclonifen - Re-evaluation of aclonifen field dissipation studies. M-266725-01-1 GLP, unpublished BOD2006-203	N	N	Study report has been submitted before	BAY4
9.1.1	Anonymous	1982	Behaviour of pesticide active ingredients in the soil R003643 ! 127AB-921-001 not GLP, unpublished BOD2005-38	N	N	Study report has been submitted before	BAY4
9.1.1	Fischer, H	2000	Determination of its residues in soil from an accumulation study in Germany - Final Report. A&M 030/97 ! C009516 GLP, unpublished BOD2001-25	N	N	Study report has been submitted before	BAY4
9.1.1	Hoenzelaers, R. and Schulz, J.	1994	Final report on testing the fate of residues of SAG 127 01 H (Bandur in soil under field conditions (field report)). AGR/BA 92/SKG-9268 ! R007356 GLP, unpublished BOD94-00897	N	N	Study report has been submitted before	BAY4
9.1.1.	Straetz, J.	2000	Long term trial with regard to investigating the degradation behaviour in soil of the pesticide active ingredient Aclonifen contained in the herbicide Bandur ®. C009517 GLP, unpublished BOD2005-40	N	N	Study report has been submitted before	BAY4
9.1.1	Stratmann, A.	1994	Aconifen - Determination of residues in soil samples of the study no. 92-327. A&M045/92 ! R007355 GLP, unpublished BOD94-00898	N	N	Study report has been submitted before	BAY4
9.1.1	Straetz, J.	2000	Ermittlung des Abbauverhaltens des Pflanzenschutzmittelwirkstoffes - Aclonifen in dem Herbizid Bandur in einem Langzeitversuch im Boden - Translation C009517. 97-748 ! C009518 GLP, unpublished	N	N	Study report has been submitted before	BAY4

			BOD2001-20				
9.1.2	Godward, P.J. et al.	1991	Aclonifen-[14C] Adsorption/desorption on three soils. D.AG. 1624 ! R007158 GLP, unpublished BOD2005-44	N	N	Study report has been submitted before	BAY4
9.1.2	Anonymous	1986	Versickerungsverhalten des Pflanzenschutzmittels - Aclonifen - Translation C010546. R007354 not GLP, unpublished BOD2005-44	N	N	Study report has been submitted before	BAY4
9.1.2	Anonymous	1986	Leaching behaviour of plant protection agent - Aclonifen - Translation C010546. R007354 not GLP, unpublished BOD2005-48	N	N	Study report has been submitted before	BAY4
9.1.2	Anonymous	1981	Leaching properties of agrochemicals - CME 127. R007353 ! Rep.No. 440919 not GLP, unpublished BOD2005-41	N	N	Study report has been submitted before	BAY4
9.1.2	Newby, S.E. and Godward, P.J.	1993	Aclonifen: Aged leaching in five soils. P92/203 ! R007077 GLP, unpublished BOD98-00656	N	N	Study report has been submitted before	BAY4
9.1.3	Cooper, I. and Hardy, I.	2003	Predicted environmental concentrations in groundwater (PECgw) of aclonifen using the FOCUS groundwater scenarios. C032385 not GLP, unpublished BOD2005-46	N	N	Study report has been submitted before	BAY4
9.3.1	Maestracci, M. et al.	1993	Soil surface volatility study of aclonifen formulated as Bandur-Suspension concentrate (SC containing 600 g x 1**-1 aclonifen). R007912 ! Rep.No. 430860 GLP, unpublished LUF2005-23	N	N	Study report has been submitted before	BAY4
9.3.1	Maurer, T.	2000	Estimation of the reaction with photochemically produced hydroxyl radicals in the atmosphere. Rep. No. OE00/147 ! C010366 not GLP, unpublished LUF2001-8	N	N	Study report has been submitted before	BAY4
9.1.3	Cooper, I. and Hardy, I.	2004	Predicted environmental concentrations of aclonifen in soil, following application to sunflowers. C042603 not GLP, unpublished BOD2005-63	N	N	Study report has been submitted before	BAY4

9.2.4	Cooper, I. and Hardy, I.	2003	Predicted environmental concentrations in groundwater (PEC _{gw}) of acetonitrile using the FOCUS groundwater scenarios. C032385 not GLP, unpublished WAS2005-42	N	N	Study report has been submitted before	BAY4
9.2.5	Cooper, I. and Hardy, I.	2004	Predicted environmental concentrations in surface water (PEC _{sw}) and sediment (PEC _{sed}) for acetonitrile following use of the formulation BANDUR on sunflowers. C042605 not GLP, unpublished WAS2005-43	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Heimann, D., Römbke, J. and Vickus, P	1992	A study of the acute toxicity for Pardosa sp. (spiders) of SAG 127 01 H. ' ES01AA01 ! R007269 GLP, unpublished ANA2000-765	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Jacobs G.	2002	AE F068300 00 SC50 A203 = EXP04209E (Bandur): Laboratory dose-response test to evaluate the effect on survival and reproduction of the predatory mite Hypoaspis aculeifer Canestrini (Acari, Laelapidae) in standard soil (LUF 2.1). C029557 GLP, unpublished ANA2005-30	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Lührs U.	1999	Effects of EXP04209E on the Predatory mite Typhlodromus pyri Scheuten (Acari, Phytoseiidae) in the laboratory. 5642063 ! R006155 GLP, unpublished ANA2000-678	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Moll M.	1999	Effects of EXP04209E on the parasitoid Aphidius rhopalosiphii (Hymenoptera, Aphididae) in the laboratory. 5641001 ! R006177 GLP, unpublished ANA2000-679	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Römbke, J. and Vickus, P	1992	A study of the acute toxicity for Poecilus cupreus (Carabidae) of SAG 127 01 H. BE-E-148-92-01-CAK-1 ! R007267 GLP, unpublished ANA2000-764	N	N	Study report has been submitted before	BAY4

KCP 10.3.2	Römbke, J. and Vickus, P.	1992	A study of the acute toxicity for Aleochara bilineata (Staphylinidae) of SAG127 01 H. BE-E-148-92-01 STA1 ! R007268 GLP, unpublished ANA2000-1111	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Schmitzer S.	2000	Effects of EXP04209E on the Wolf spider Pardosa spec. (Araneae, Lycosidae) in the laboratory - extended laboratory study -. 7761066 ! B002997 GLP, unpublished ANA2000-1111	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	van Stratum P.	2000	EXP04209E: An Extended Laboratory Study to Evaluate the Effects on the Predaceous Mite Typhlodromus pyri Scheuten (Acari: Phytoseiidae). B002976 GLP, unpublished ANA2005-28	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Waltersdorfer A.	2003	Toxicity to the Predatory mite Typhlodromus pyri Scheuten (Acari, Phytoseiidae) in the laboratory acelonifen water miscible suspension concentrate 600 g/L code: AE F068300 00 SC50 A203. C032823 ! CW02/082 GLP, unpublished ANA2005-27	N	N	Study report has been submitted before	BAY4
KCP 10.6	Spatz B.	2001	Effects of EXP 04209E on Terrestrial (Non-Target) Plants: Vegetative Vigour Test. 9523087 ! C016889 GLP, unpublished PFL2001-116	N	N	Study report has been submitted before	BAY4
KCP 10.6	Spatz B.	2001	Effects of EXP 04209E on Terrestrial (Non-Target) Plants: Seedling Emergence and Seedling Growth Test. Proj. 9522086 ! C016892 GLP, unpublished PFL2001-115	N	N	Study report has been submitted before	BAY4
KCP 10.6	Spatz B.	2002	Effects of EXP 04209E on terrestrial (non-target) plants: Vegetative vigour test. Proj-No. 9527087 ! C023845 GLP, unpublished PFL2002-78	N	N	Study report has been submitted before	BAY4
KCP 10.6	Spatz B.	2002	Effects of EXP 04209E on terrestrial (non-target) plants: Seedling emergence and seedling growth test. Proj-No. 9526086 ! C023847	N	N	Study report has been submitted before	BAY4

			GLP, unpublished PFL2002-77				
KCP 10.6	Spatz, B. and Meinerling, M.	2003	Effects of AE F068300 00 SC50 A2 (EXP04209E) on Terrestrial (Non-Target) Plants - Higher Tier Test with Lactuca sativa. C040615 ! 17192094 GLP, unpublished PFL2004-83	N	N	Study report has been submitted before	BAY4
KCP 10.6	Spatz, B. and Meinerling, M.	2004	Effects of AE F068300 00 SC50 A2 (EXP04209E) on Terrestrial (Non-Target) Plants - Higher Tier Test with Brassica napus and Lolium perenne. C040617 ! 17191094 GLP, unpublished PFL2004-82	N	N	Study report has been submitted before	BAY4
KCP 10.1.2	██████████	1989	Acute oral toxicity study (and limit test) of EXP4209 in rats. ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.3.1	Kling, A.	2003	Assessment of side effects of AE F068300 00 SC50 A203 (BANDUR) to the Honey bee, Apis mellifera L. in the laboratory. C030375 GLP, unpublished BIE2005-17	N	N	Study report has been submitted before	BAY4
KCP 10.3.1	Tornier, I.	1991	Determination of side effects of SAG 127 01H in the Honey bee, Apis mellifera in laboratory. R007412 GLP, unpublished BIE2005-19	N	N	Study report has been submitted before	BAY4
KCP 10.3.1	Tornier, I.	1991	Laboratory study to determine the side effects of SAG 12701H in the Honey bee, Apis mellifera. C025164 ! 234/01 An GLP, unpublished ARW2005-19	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Handley, J.W. and Wetton, P.M.	1992	The acute toxicity of EXP04209 to earthworms (Eisenia foetida). R007910 GLP, unpublished ARW2005-19	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Lühns, U.	2001	Effects of EXP04209E on Reproduction and Growth of Earthworms Eisenia fetida in Artificial Soil. Proj.9524022 ! C015297 ! C040616 GLP, unpublished ARW2001-131	N	N	Study report has been submitted before	BAY4

KCP 10.3.2	Meister A and Schwiening S.	2002	Effects of EXP04209E on the decomposition of organic material enclosed in litter bags in the field (amendment). C020883 GLP, unpublished ARW2005-22	N	N	Study report has been submitted before	BAY4
KCP 10.3.2	Meister, A. and Schwiening, S	2002	Effects of EXP04209E on the decomposition of organic material enclosed in litter bags in the field. C020616 GLP, unpublished ARW2005-21	N	N	Study report has been submitted before	BAY4
KCP 10.5	Aldred, D.	1993	A laboratory assessment of the effects of EXP4209 on soil microflora respiration and nitrogen turnover. ██████████ GLP, unpublished ██████████	N	N	Study report has been submitted before	BAY4
KCP 10.1.1	██████████	1999	Aclonifen technical: Acute oral toxicity (LD50) to Bobwhite quail ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.1.1	██████████	2003	5-day-dietary LC50 for Bobwhite quail (Colinus virginianus), aclonifen (tech. as). ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.1.1	██████████	1995	Aclonifen - Avian subchronic toxicity test - Oral toxicity in japanese quail (including effects on reproduction following a 6-week administration in the diet). ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.2	██████████	1991	The acute toxicity of aclonifen to Common carp (Cyprinus carpio). ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.1.2	██████████	1985	Two-generation reproduction toxicity study with CME - 127 in the rat. ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4
KCP 10.2	██████████	1991	The prolonged toxicity of aclonifen to Rainbow trout (Oncorhynchus mykiss). ██████████ GLP, unpublished ██████████	Y	N	Study report has been submitted before	BAY4

KCP 10.2		1993	Aclonifen: 21-day Rainbow trout toxicity study under flow- through conditions. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
KCP 10.2		1997	Aclonifen - Early life stage toxicity test to Fathead minnow (<i>Pimephales promelas</i>). SA 97124 ! R007440 GLP, unpublished WAT98-00003	Y	N	Study report has been submitted before	BAY4
KCP 10.2		1995	Aclonifen: Bioconcentration of [14C]-residues in Rainbow trout. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
KCP 10.2		1995	Bioconcentration of [14C]-aclonifen in <i>Oncorhynchus mykiss</i> under flow-through conditions. GLP, unpublished	Y	N	Study report has been submitted before	BAY4
KCP 10.2	Douglas, M.T., Halls, R.W.S. and MacDonald, I.A.	1991	The acute toxicity of aclonifen to <i>Daphnia magna</i> . RNP 372(A)/901151 ! R007149 GLP, unpublished WAT95-00159	N	N	Study report has been submitted before	BAY4
KCP 10.2	Handley, J.W., Sewell, I.G. and Bartlett, A.J.	1990	The algistatic activity of aclonifen CME 127. 282/53 ! R007145 GLP, unpublished WAT95-00157	N	N	Study report has been submitted before	BAY4
KCP 10.2	Hobert J.R	1998	Aclonifen - Toxicity to the freshwater diatom, <i>Navicula pelliculosa</i> . 98-7-7387 ! R005692 GLP, unpublished WAT1999-113	N	N	Study report has been submitted before	BAY4
KCP 10.2	MC Elligott A.	2001	Aclonifen freshwater algal growth inhibition study in a sediment water system (<i>Scenedesmus subspicatus</i>). 605325 ! C015751 GLP, unpublished WAT2001-585	N	N	Study report has been submitted before	BAY4
KCP 10.2	Sewell, I.G. and McKenzie, J.	2004	Sediment-water chironomid toxicity test using spiked sediment aclonifen (AE F068300). C039873 GLP, unpublished WAT2005-36	N	N	Study report has been submitted before	BAY4
KCP 10.2	Suteau, P.	1996	clonifen Toxicology to the Sediment Dwelling Chironomid Larvae (<i>Chironomus riparius</i>). SA 96243 ! R007434 GLP, unpublished WAT97-00168	N	N	Study report has been submitted before	BAY4

KCP 10.2	Hoberg J.R	1998	Aclonifen – Toxicity to the duckweed, Lemna gibba 98-7-7411 ! R005693 GLP, unpublished WAT1999-114	N	N	Study report has been submitted before	BAY4
KCP 10.3.1.	Schmitzer S.	1999	Final report - Laboratory Testing for Toxicity (Acute Contact and Oral LD50) of ACLONIFEN on Honey Bees (Apis mellifera L.) (Hymenoptera, Apidae). R007442 ! Proj.No. 5400036 GLP, unpublished BIE2005-13	N	N	Study report has been submitted before	BAY4

List of data submitted by the applicant and not relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner

List of data relied on and not submitted by the applicant but necessary for evaluation

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner