

Product name: Zemax 40 SL/Mazzam 40 SL

Product code: CHR/H/IMA 40 SL

Active Substance: Imazamox 40 g/L

## **REGISTRATION REPORT – POLAND**

**Part B, Sec. 1 to 9**

**Reference List**

**Application for authorisation (Article 33)**

Applicant: Innvigo Sp. z o.o.

Date: 05/08/2024

Section 1, 2, 4

**List of data submitted by the applicant and relied on**

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
KCP 2.1/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.1/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.1/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.2.1	Śliwa P.	2018	Determination of explosive properties Study code: BF – 36/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.3.1	Flasińska P.	2018	Determination of flash point and auto-ignition temperature Study code: BF – 118/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.4.1/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemrol
KCP 2.4.1/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland	Y	Y	Chemrol

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			GLP - yes Unpublished			
KCP 2.4.1/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
KCP 2.4.2/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
KCP 2.4.2/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
KCP 2.4.2/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.5.1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.5.2	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.6.1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage	Y	Y	Chemirol

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			Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished			
2.6.2	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.3/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.3/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.3/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.4	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
2.7.5/1	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.7.5/2	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.8.2/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.8.2/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.8.2/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.8.4/1	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.8.4/2	Arévalo E.	2020	Determination of physicochemical properties of the preparation after two years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
2.8.4/3	Arévalo E.	2021	Determination of physicochemical properties of the preparation after three years of storage Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol
2.11	Al Amin I.	2018	Determination of physicochemical properties of the initial, after accelerated and low temperature storage; Amendment No. 1: Application equipment cleaning effectiveness Study code: BF – 62/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Warsaw, Poland GLP - yes Unpublished	Y	Y	Chemirol

Section 3

**List of data submitted by the applicant and relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>	<b>Starting date of data protection</b>	<b>Period of data protection (months or years)</b>
KCP 6 KCP 6.2	Mateusz Ćwiek	2021	The efficacy of CHR/H/IMA applied post-emergence against monocott and dicot weeds in Garden pea SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_EFF2020_PL02 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Mateusz Świątkowski	2021	The efficacy of CHR/H/IMA applied post-emergence against monocott and dicot weeds in Garden pea SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_EFF2020_PL01 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Mateusz Ćwiek	2021	The efficacy of CHR/H/IMA applied post-emergence against monocott and dicot weeds in Garden pea. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_EFF2019_PL01 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Maciej Kasperek	2021	The efficacy of CHR/H/IMA applied post-emergence against monocott and dicot weeds in Garden pea. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_EFF2019_PL2 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of CHR/H/IMA 40 SL when applied into peas to control of weeds, Poland, 2019. A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/025/GP	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Justification if data protection is claimed	Owner	Starting date of data protection	Period of data protection (months or years)
			GEP - yes Unpublished						
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicide CHR/H/IMA 40 SL when applied into peas to control of weeds, Poland, 2020. A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/028/GK GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2019	Efficacy evaluation of CHR/H/IMA 40 SL when applied into peas to control of weeds, Poland, 2019. .T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/024/GP GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2020	Efficacy evaluation of herbicide CHR/H/IMA 40 SL when applied into peas to control of weeds, Poland, 2020. A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/078/GK GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Mateusz Ćwiek	2021	The selectivity of CHR/H/IMA applied post-emergence against weeds in pisum sativum. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_SEL2019_PL01 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Maciej Kasperek	2021	The selectivity of CHR/H/IMA applied post-emergence against weeds in pisum sativum. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_SEL2019_PL02 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Mateusz Świtkowski	2021	THE SELECTIVITY OF CHR/H/IMA APPLIED POST-EMERGENCE AGAINST WEEDS IN PISUM	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years



Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Justification if data protection is claimed	Owner	Starting date of data protection	Period of data protection (months or years)
			SATIVUM. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_SEL2020_PL01 / SRPL20-403-336HE GEP - yes Unpublished						
KCP 6 KCP 6.2	Mateusz Ćwiek	2021	THE SELECTIVITY OF CHR/H/IMA APPLIED POST-EMERGENCE AGAINST WEEDS IN PISUM SATIVUM. SynTech Research Poland Sp. z o.o. ul. Jagiellońska 69/1, 85-027 Bydgoszcz, Poland Report no.: CHR_H_IMA_SEL2020_PL02 / SRPL20-404-336HE GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2019	Field study to evaluate the crop safety of CHR/H/IMA 40 SL when applied post-emergence to peas, Poland 2019 A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/027/GP EP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2020	Selectivity evaluation of herbicide CHR/H/IMA 40 SL when applied into peas, Poland, 2020. A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/079/GK GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2020	Selectivity evaluation of herbicide CHR/H/IMA 40 SL when applied into peas, Poland, 2020. A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2020/080/GK GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years
KCP 6 KCP 6.2	Joanna Guzińska	2019	Field study to evaluate the crop safety of CHR/H/IMA 40 SL when applied post-emergence to peas, Poland 2019.	Y	Y	Data/study report never submitted before	Chemiroł	Date of registration granting.	10 years

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>	<b>Starting date of data protection</b>	<b>Period of data protection (months or years)</b>
			A.T. Sp. z o.o. Ul.Przemysłowa 3 88-300 Mogilno Poland Report no.: A.T/2019/026/GP GEP - yes Unpublished						
KCP 6 KCP 6.2	Laszlo Toth	2019	Postemergence weed control in soy bean – selectivity test Government Office of Fejer County Budapest Budaörsi út 141, Hungary Report no.: Chemirol 201946/2H GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years
KCP 6 KCP 6.2	Kadaravek Balazs	2019	Report on herbicide trial 2019 Government Office of Somogy County Budapest Budaörsi út 141, Hungary Report no.: Chemirol 201946/1 H GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years
KCP 6 KCP 6.2	Ilona Buzas	2019	Report on herbicide trial 2019 Government Office of Csongrád County Rárósi utca 110, 6800 Hódmezővásárhely, Hungary Report no.: Chemirol 201946/3 H GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years
KCP 6 KCP 6.2	Ilona Buzas	2019	Report on herbicide trial 2019 Government Office of Csongrád County Rárósi utca 110, 6800 Hódmezővásárhely, Hungary Report no.: Chemirol 201945/3 H GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years
KCP 6 KCP 6.2	Ughy Peter	2019	Report on herbicide trial 2019 Government Office of VAS County Budapest Budaörsi út 141, Hungary Report no.: Chemirol 201945/1 GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years
KCP 6 KCP 6.2	Fanni Vajda	2019	Report on herbicide trial 2019 Government Office of Komárom-Esztergom County 17.Uj street Tata 2890, Hungary Report no.: Chemirol 201945/2 H GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemirol	Date of registration granting.	10 years

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>	<b>Starting date of data protection</b>	<b>Period of data protection (months or years)</b>
KCP 6 KCP 6.2	Tibor Barasits	2022	Investigation of crop safety and efficacy of CHR/H/IMA (imazamox 40 SL) product against mono- and dicotyledonous weeds in soybean. Hungary, 2022 CPR Europe Kft, Szombathely, Török Ignác u. 30, Hungary Report no.: CPRHU22-522-025HE GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiról	Date of registration granting.	10 years
KCP 6 KCP 6.2	Tibor Barasits	2022	Investigation of crop safety and efficacy of CHR/H/IMA (imazamox 40 SL) product against mono- and dicotyledonous weeds in soybean. Hungary, 2022 CPR Europe Kft, Szombathely, Török Ignác u. 30, Hungary Report no.: CPRHU22-523-025HE GEP - yes Unpublished	Y	Y	Data/study report never submitted before	Chemiról	Date of registration granting.	10 years

Section 5

**List of data submitted by the applicant and relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCP 5.1.1/1	Gutowska I.	2018	<i>Development and validation of the method for determination of the active substance content in the preparation</i> Testing facility: Institute of Industrial Organic Chemistry Warsaw 2018 Report No.: BA-85/18 GLP: Yes Unpublished	Y	Y	Chemiroł
KCP 5.1.1/2	Foster B.	2020	<i>Validation of Method for Determination of Cyanide Ion in CHR/H/IMA 40 SL</i> Testing facility: Concept Life Sciences Analytical & Development Services Limited, Unit 69, Listerhills Science Park, Campus Road, Bradford, BD7 1HR, UK, 2020, Report No.: CLS3_0339_0002 GLP: Yes Unpublished	Y	Y	Chemiroł
KCP 5.2/01	Wołoszynowska M.	2022	<i>Method validation for determination of the residues of Imazamox and its salts in dry pea and whole plants w/o roots</i> Testing facility: Łukasiewicz Research Network, Institute of Industrial Organic Chemistry, Warsaw, Poland, 2022, Project no. 1/21/019 K GLP: Yes Unpublished	Y	Y	Chemiroł
KCP 5.2/02	Sahvorost, N.	2022	<i>Validation of the Analytical Method for Determination of Imazamox and Metabolites in Honey</i> Testing facility: Eurofins Agroscience Services EcoChem GmbH, Niefern-Öschelbronn, Germany Project no. S22-02937 GLP: Yes Unpublished	Y	Y	Chemiroł

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

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCP 5.2/01	Lehmann A.	2013a	Validation of BASF method no. L0188/01: Method for the determination of Imazamox (BAS 720 H, Reg.No. 4096483) and its metabolites Reg.No. 4110542 (CL312622), Reg.No. 4110773 (CL263284) and Reg.No. 4110445 (CL189215) in plant matrices 2012/1294678 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCP 5.2/02	Mewis A.	2013a	Independent laboratory validation (ILV) of an analytical method L0188/01 for the determination of BAS 720 H and 3 metabolites in plant matrices 2013/1249356 Eurofins Agrosience Services GmbH, Niefern Oeschelbronn, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCP 5.2/03	Stewart J.	2003a	Method validation of BASF Analytical Method D0303 entitled Method for the Determination of BAS 720 H (CL 299263) and its metabolite CL 263284 in bovine matrices using LC/MS/MS 2003/5000116 BASF Agro Research RTP, Research Triangle Park NC, United States of America yes Unpublished	N	Y	BASF
KCP 5.2/04	Gooding R.F.	2013a	Validation of BASF analytical method D0303: Method for the determination of BAS 720 H (CL 299263) and its metabolite CL 263284 in animal matrices using LC- MS/MS 2013/7002842 BASF	N	Y	BASF

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
			Crop Protection, Research Triangle Park NC, United States of America yes Unpublished			
KCP 5.2/05	2013 a	Sears K.	Independent laboratory validation of analytical method number D0303: Method for determination of BAS 720 H (CL 299263) and its metabolite CL 263284 residues in animal matrices using LC-MS/MS 2013/7002962 Pyxant Labs Inc., Colorado Springs CO, United States of America yes Unpublished	N	Y	BASF
KCP 5.2/06	Bacher R.	2013 b	Development and validation of an analytical method for the determination of Imazamox in air 2013/1134980 PTRL Europe, Ulm, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCP 5.2/07	Toledo F.	2013 a	Method development and validation of an analytical method for the determination of BAS 720 H and its 2 metabolites Reg.No 411060 and Reg.No 4110542 in water (analytical method L0209)2013/1224024 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes Unpublished	N	Y	BASF
KCP 5.2/08	Holzer S.	2013 a	Method development and validation of an analytical method for the determination of BAS 720 H and its 2 metabolites Reg.No 4110603 and Reg.No 4110542 in water (analytical method L0209) 2013/1327750 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes	N	Y	BASF

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
			Unpublished			

Section 6

**List of data submitted by the applicant and relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
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 KCP 7.1.8	Žero K.	2022	Toxicological classification of product CHR/H/IMA 40 SL based on calculation method taking into consideration health hazards of constituent substances PUH Chemirol Sp. z o. o. Non-GLP Unpublished	Y	Y	Chemirol
KCP. 7/01	J.V. Cotterill S. Jones	2023	IN SILICO ASSESSMENT OF REPRODUCTIVE AND DEVELOPMENTAL TOXICITY OF A METABOLITE OF IMAZAMOX FR02225-20 Fera Science Ltd., Sand Hutton, York, YO41 1LZ, UK GLP Unpublished	Y	Y	Chemirol

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

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCA 7.1	-	1995	Oral LD50 study in Albino Rats with AC 312,622 A95-92 GLP Unpublished	N	Y	BASF
KCA 7.1	Mulligan E.	1995	Microbial mutagenicity plate incorporation assay of CL 312,622 American Cyanamid Co.; Princeton NJ; United States of America ID-470-005 Yes unpublished	N	Y	BASF
KCA 7.1	Bohnenberger S.,(	2013	In vitro micronucleus test in Chinese hamster V79 cells with Reg.No. 4110542 (metabolite	N	Y	BASF



<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
			of BAS 720 H, Imazamox) 2013/1113583 Harlan Cytotest Cell Research GmbH, Rossdorf, Germany Fed.Rep. GLP Unpublished			
KCA 7.1	Kapp M.- D.,Landsiedel R.,	2013	Reg.No. 4110542 (metabolite of BAS 720 H, Imazamox) - In vitro gene mutation test in CHO cells (HPRT locus assay) 2013/1235040 BASF SE, Ludwigshafen/Rhein, Germany, Fed.Rep GLP Unpublished	N	Y	BASF

Section 7

**List of data submitted by the applicant and relied on**

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCA 6.1	Sowik, I.	2022	CHR/H/IMA 40 SL Storage stability of the residues of Imazamox and its salts in dry pea and whole plants w/o roots. Insitute of Industrial Oranic Chemistry, Warsaw, Poland BA-13/21-04 GLP Unpublished	Y	Y	Chemirol
KCA 6.3/01	Wołoszynowska, M., Wańczyk, K.	2022	Magnitude of the residue of Imazamox and its salts in dry pea (Raw Agricultural Commodity) after one application of CHR/H/IMA 40 SL – one single harvest trial in Poland – 2021 SGS Polska, Warsaw, Insitute of Industrial Oranic Chemistry, Warsaw, Poland 21SGS96, BA-13/21-01 GLP Unpublished	Y	Y	Chemirol
KCA 6.3/02	Wołoszynowska, M., Wańczyk, K.	2022	Magnitude of the residue of Imazamox and its salts in dry pea (Raw Agricultural Commodity) after one application of CHR/H/IMA 40 SL – one single harvest trial in Hungary – 2021 SGS Polska, Warsaw, Insitute of Industrial Oranic Chemistry, Warsaw, Poland 21SGS94, BA-13/21-02 GLP Unpublished	Y	Y	Chemirol
KCA 6.3/03	Wołoszynowska, M., Wańczyk, K.	2022	Magnitude of the residue of Imazamox and its salts in dry pea (Raw Agricultural Commodity) after one application of CHR/H/IMA 40 SL – one single decline curve study in Germany – 2021 SGS Polska, Warsaw, Insitute of Industrial Oranic Chemistry, Warsaw, Poland 21SGS95, BA-13/21-03 GLP Unpublished	Y	Y	Chemirol
KCA 6.3/04	Sowik, I. Peda, T.	2022	Magnitude of the residue of Imazamox and its salts in dry pea (Raw Agricultural Commodity) after one application of CHR/H/IMA 40 SL – one decline curve study in Northern France – 2022 SGS Polska, Warsaw, Insitute of Industrial Oranic Chemistry, Warsaw, Poland	Y	Y	Chemirol

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
			22SGS09, BA-29/22 GLP Unpublished			
KCA 6.3/05	Appeltauer, A.	2022	Determination of Residues of Imazamox in Honey after One Application of CHR/H/IMA 40 SL in Spring Oilseed Rape at Four Sites in Central and Southern Europe in 2022 Eurofins Agrosience Services Ecotox GmbH, Niefern-Öschelbronn, Germany S22-01627 GLP Unpublished	Y	Y	Chemiroil

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

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCA 6.1/01	Bibo, X.	2002	Freezer storage stability of CL 299236 and CL 263284 in wheat forage, Hay, straw, and grain BASF Corp. Agro Research, Princeton NJ, United States of America 2002/5004279 GLP Unpublished	N	Y	BASF
KCA 6.1/02	Rawle, N. W.	2003	Freezer stability of AC 299263 and CL 263284 in maize grain, ear and immature whole plant samples CEMAS - CEM Analytical Services Ltd.; North Ascot Berkshire SL5 8JB; United Kingdom 2003/1030079 GLP Unpublished	N	Y	BASF
KCA 6.1/03	Fletcher J. S.	2001	CL 299263 (Imazamox): Freezer storage stability of CL 299263, CL 263284 , CL 189215 and CL 312622 residues in alfalfa seed, forage and hay BASF Corp. Agro Research, Princeton NJ, United States of America ID-326-024 GLP Unpublished	N	Y	BASF
KCA 6.1/04	Fletcher J. S.	2001	CL 299263 (Imazamox): Freezer storage stability of CL 299263, (and its metabolites) CL 263284, CL 189215 and CL 312622 residues in alfalfa seed, forage and hay - Report amendment No. 01	N	Y	BASF

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
			BASF Corp. Agro Research, Princeton NJ, United States of America ID-790-014 GLP Unpublished			
KCA 6.1/05	Witkonton, S.	1995	CL 299, 263: Twenty-four month freezer storage stability of CL 299, 263 residues in soybean seed American Cyanamid Co.; Princeton NJ; United States of America ID-326-004 GLP Unpublished	N	Y	BASF
KCA 6.1/06	Bixler, T. A., Safarpour, H.	2000	Freezer stability of residues of CL 299, 263 and CL 263, 284 in soybean commodities (seed, forage and hay) American Cyanamid Co., Princeton NJ, United States of America ID-720-070 GLP Unpublished	N	Y	BASF
KCA 6.1/07	Leite, R., Alves, M	2011	Investigation study of the storage stability of Imazapyr (BAS 693 H), Imazapic (BAS 715 H) and its metabolites CL 263,284 and CL 189,215 in soybean and processed fractions BASF SA, Guaratingueta, Brazil 2011/1207286 GLP Unpublished	N	Y	BASF
KCA 6.1/08	Leite, R., Nejad, H.	2000	CL 263,222 (Imazapic): Freezer stability of residues of CL 263,222, CL 263,284 and CL 189,215 in peanut hull and nutmeat Centre Analytical Laboratories Inc., State College PA, United States of America IA-740-023 GLP Unpublished	N	Y	BASF
KCA 6.2.1/01	Mallipuldi, N. M.	1994	CL 299, 263: Metabolism of carbon-14 labeled CL 299, 263 in soybean under field conditions American Cyanamid Co.; Princeton NJ; United States of America ID-640-001 GLP Unpublished	N	Y	BASF
KCA 6.2.1/02	Chiu, T.	1995	CL 299, 263: Metabolism of carbon-14 labeled CL 299, 263 in peas under field conditions American Cyanamid Co.; Princeton NJ; United States of America ID-640-004 GLP Unpublished	N	Y	BASF

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report Source (where different from company) GLP or GEP status Published or not</b>	<b>Data protection claimed Y/N</b>	<b>Used for Evaluation Y/N</b>	<b>Owner</b>
KCA 6.2.1/03	McDonnell, R. J.	1995	CL 299, 263: Metabolism of carbon-14 labeled CL 299, 263 in field grown canola American Cyanamid Co.; Princeton NJ; United States of America ID-640-003 GLP Unpublished	N	Y	BASF
KCA 6.3.1/01	North, I.	2007	Study on the residue behaviour of Imazamox, Metazachlor and Quinmerac in oilseed rape following foliar applications under field conditions in Northern and Southern Europe during 2005-2006 Agrisearch UK Ltd., Melbourne Derbyshire DE73 8AG, United Kingdom 2007/1007939 GLP Unpublished	N	Y	BASF
KCA 6.3.1/02	North, I.	2007	Study on the residue behaviour of Imazamox, Metazachlor and Quinmerac in oilseed rape following foliar applications under field conditions in Northern and Southern Europe during 2005-2006 Agrisearch UK Ltd., Melbourne Derbyshire DE73 8AG, United Kingdom 2007/1007963 GLP Unpublished	N	Y	BASF
KCA 6.3.1/03	Gabriel, E. J.	2013	Study on the residue behaviour of Metazachlor, Quinmerac and Imazamox in oilseed rape after treatment with BAS 798 00 H and BAS 160 00 S under field conditions in Germany and the United Kingdom, 2011 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. 2012/1084182 GLP Unpublished	N	Y	BASF
KCA 6.3.1/04	Martin, T.	2013	Study on the residue behavior of Quinmerac (BAS 518 H) and Imazamox (BAS 720 H) on oilseed rape after the application of BAS 831 00 H under field conditions in Germany, United Kingdom, Italy and Spain, 2012 Agrologia SL, Utrera, Spain 2013/1044540 GLP Unpublished	N	Y	BASF
KCA 6.6.1	Gatterdam, P.	1994	CL 299, 263: Confined accumulation study of carbon-14 labeled CL 299, 263 using radishes, corn, lettuce and wheat as rotational crops American Cyanamid Co.; Princeton NJ; United States of America ID-640-002	N	Y	BASF

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title</b> <b>Company Report</b> <b>Source (where different from company)</b> <b>GLP or GEP status</b> <b>Published or not</b>	<b>Data protection claimed</b> <b>Y/N</b>	<b>Used for Evaluation</b> <b>Y/N</b>	<b>Owner</b>
			GLP Unpublished			

Section 8

**List of data submitted by the applicant and relied on**

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
KCP 9.2.4, KCP 9.2.5	-	2023	CHR/H/IMA 40 SL Predicted environmental concentration of imazamox and its metabolites in ground water and surface water. Innvigo Sp. z o.o. Non GLP Unpublished	N	Y	Innvigo

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

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
KCA 9.1.1/1	Ta C.T.	1997a	AC 299, 263: Aerobic soil metabolism American Cyanamid Co.; Ewing NJ; United States of America ID-620-018 <none> unpublished	N	Y	BASF
KCA 9.1.1/2	Ta C.	2012a	Aerobic soil metabolism of 14CImidazolinone BAS 720 H 2011/7002438 BASF Crop Protection, Research Triangle Park NC, United States of America yes Unpublished	N	Y	BASF
KCA 9.1.1/3	Ta C.T.	1995c	AC 299, 263: Aerobic soil metabolism American Cyanamid Co.; Princeton NJ; United States of America ID-620-008 <none> unpublished	N	Y	BASF
KCA 9.1.1/4	Ta C.T., Lewis C.J.	1997a	AC 299, 263: Soil degradation study Covance Laboratories;	N	Y	BASF

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			Harrogate North Yorkshire HG3 1PY; United Kingdom ID-620-027 <none> unpublished			
KCA 9.1.1/5	Ta C.T.	1995a	AC 299,263: Anaerobic soil metabolism American Cyanamid Co.; Princeton NJ; United States of America ID-620-009 Yes unpublished	N	Y	BASF
KCA 9.1.1/6	Ta C.T.	1995b	AC 299, 263: Photodegradation on soil American Cyanamid Co.; Princeton NJ; United States of America ID-620-004 Yes unpublished	N	Y	BASF
KCA 9.1.1/7	Wu S-S. et al.	2013	Anaerobic soil metabolism of 14C-BAS 720 H 2013/7001808 Symbiotic Research LLC, Mount Olive NJ, United States of America yes Unpublished	N	Y	BASF
KCA 9.1.1/8	McCall W.S. Blood A.	2013 a	BAS 720 H Imazamox: Soil photolysis 2012/7003612 BASF Crop Protection, Research Triangle Park NC, United States of America yes Unpublished	N	Y	BASF
KCA 9.1.1/9	Ta C.T.	1995c	AC 299, 263: Aerobic soil metabolism American Cyanamid Co.; Princeton NJ; United States of America ID-620-008	N	Y	BASF



Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			<none> unpublished			
KCA 9.1.2/1	Cronin J.A.	1997c	AC 299, 263 40g ai/L SL (SF 09464): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, autumn application - North France, 1996-1997 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-022 <none> unpublished	N	Y	BASF
KCA 9.1.2/2	Beigel C.	2001	Calculation of DT50 values of Imazamox soil metabolites CL312622 and CL354825 in three soils BASF Corp. Agro Research; Princeton NJ; United States of America ID-620-059 No, not subject to GLP regulations Unpublished	N	Y	BASF
KCA 9.1.2/3	Donaldson F.P.	2013	Kinetic evaluation of the aerobic degradation of BAS 720 H (imazamox) and its metabolites using FOCUS guidance to derive persistence and modeling endpoints 2013/7001767 BASF Crop Protection, Research Triangle Park NC, United States of America no Unpublished	N	Y	BASF
KCA 9.1.2/4	Cronin J.A.	1997	AC 299, 263 40g ai/L SL(SF 09464): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, autumn application - North France, 1996-1997 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-021 <none> unpublished	N	Y	BASF
KCA 9.1.2/5	Cronin J.A.	1997	AC 299, 263 120g ai/L SL (RLF 12132): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, spring application - North France, 1995-1996 Cyanamid Agriculture Ltd.; Gosport	N	Y	BASF

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			Hampshire PO13 0AS; United Kingdom ID-620-020 <none> Unpublished			
KCA 9.1.2/6	Cronin J.A.	1997	AC 299, 263 40g ai/L SL (SF 09464): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, autumn application - North France, 1996-1997 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-022 <none> Unpublished	N	Y	BASF
KCA 9.1.2/7	Cronin J.A.	1997	AC 299, 263 120g ai/L SL: Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, spring application - North France, 1994-1995 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-023 <none> Unpublished	N	Y	BASF
KCA 9.1.2/8	Cronin J.A.	1997	AC 299, 263 40g ai/L SL (SF 09464): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, spring application - North France, 1997 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-029 <none> Unpublished	N	Y	BASF
KCA 9.1.2/9	Farrell K.J.	1997	AC 299, 263 and related compound CL 312, 622 ROD study in soil Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-035 <none> unpublished	N	Y	BASF
KCA 9.1.2/10	Farrell K.J.	1997	AC 299, 263 and related compounds CL 312, 622 ROD study in soil Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-030 <none> Unpublished	N	Y	BASF
KCA 9.1.2/11	Farrell K.J.	1997	AC 299, 263 and related compound CL 312, 622 residue study in soil (Soybean) Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-032 <none>	N	Y	BASF

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCA 9.1.2/12	Cronin J.A.	1997	AC 299263 40g ai/l sl (SF09464): rate of dissipation study on AC 299263 CL 312622 and CL 354825 in soil autumn application United kingdom 1996-1997 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-026 Yes Unpublished	N	Y	BASF
KCA 9.1.2/12	Cronin J.A.	1999	AC 299263 40 g a.i./L SL (SF09464) Rate of dissipation study on AC 299263 CL 312622 and CL 354825 in soil - United kingdom 1997-1998 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-042 Yes Unpublished	N	Y	BASF
KCA 9.1.2/13	Cronin J.A.	1999	AC 299263 40 g a.i./L SL (SF09464): Rate of dissipation study on AC 299263, CL 312622 and CL 354825 in soil - Germany 1997-1998 American Cyanamid Co.; Princeton NJ; United States of America ID-620-041 Yes Unpublished	N	Y	BASF
KCA 9.1.2/14	Trewhitt J.A.	2000	Imazamox (AC 299, 263) 40g a.s./L SL (SF 09464): Rate of dissipation study on AC 299, 263, CL 312, 622 and CL 354, 825 in soil, spring application - South France, 1999 (Amendment included - in the first place) Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-055 <none> Unpublished	N	Y	BASF
KCA 9.1.2/15	Young H.	1998	AC 299263 40 g a.i./l sl (sf09464): Rate of dissipation study on AC 299263 CL 312622 and CL 354825 in soil Italy 1998 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-038 Yes Unpublished	N	Y	BASF
KCA 9.1.2/16	Holzer S.	2013	Field soil dissipation study of BAS 720 H (Imazamox) in the formulation BAS 720 06 H on bare soil at 2 different sites in Southern Europe, 2011-2012 2013/1211059 SGS Institut Fresenius GmbH, Taunusstein,	N	Y	BASF

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Germany Fed. Rep. yes Unpublished			
KCA 9.1.2/17	Holzer S.	2013	1st addendum to report - Field soil dissipation study of BAS 720 H (Imazamox) in the formulation BAS 720 06 H on bare soil at 2 different sites in Southern Europe, 2011-2012 2013/1347977 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes Unpublished	N	Y	BASF
KCA 9.1.2/18	Holzer S.	2013	Field soil dissipation study of BAS 720 H (Imazamox) in the formulation BAS 797 00 H on bare soil at 3 different sites in Northern Europe, 2011-2012 2013/1229816 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes Unpublished	N	Y	BASF
KCA 9.1.2/19	Trewhitt J.A.	1999	Imazamox (AC 299263) 40g a.i./L SL (SF09464) Rate of dissipation study on AC 299263, CL 312622 and CL 354825 in soil spring application south france 1999 Cyanamid Agriculture Ltd.; Gosport Hampshire PO13 0AS; United Kingdom ID-620-050 Yes Unpublished	N	Y	BASF
KCA 9.1.2/20	Khunachak A.	1995	Freezer storage stability of CL 299, 263 and related compound, CL 312, 622 (soil metabolite of AC 299, 263), in soil American Cyanamid Co.; Princeton NJ; United States of America ID-326-006 <none> Unpublished	N	Y	BASF
KCA 9.1.2/21	Khunachak A.	1995	CL 354, 825: Freezer storage stability of CL 354, 825 residues in soil - Interim report American Cyanamid Co.; Princeton NJ; United States of America ID-326-021 <none> Unpublished	N	Y	BASF
KCA 9.1.2/22	Holzer S.	2013	Chiral analyses of field soil specimens from existing Imazamox field studies 2013/1235109 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes	N	Y	BASF

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			Unpublished			
KCA 9.1.2/23	Knoch E.	2013	Determination of the storage stability of Imazamox (BAS 720 H) and its two metabolites, namely CL 312622 and CL 354825 in soil 2013/1397723 SGS Institut Fresenius GmbH, Taunusstein, Germany Fed. Rep. yes Unpublished	N	Y	BASF
KCA 9.1.2/24	Donaldson F.P.	2013	Kinetic evaluation of fifteen field dissipation trials for BAS 720 H (Imazamox) conducted from 1993-1999 2013/7001766 BASF Crop Protection, Research Triangle Park NC, United States of America no Unpublished	N	Y	BASF
KCa 9.1.2/25	Donaldson F.P.	2013	Kinetic evaluation of five field dissipation trials for BAS 720 H (Imazamox) conducted from 2011-2012 2013/7001768 BASF Crop Protection, Research Triangle Park NC, United States of America no Unpublished	N	Y	BASF
KCA 9.1.2/26	Mangels G.	1994	AC 299263: Adsorption/desorption American Cyanamid Co.; Princeton NJ; United States of America ID-620-002 Yes Unpublished	N	Y	BASF
KCA 9.1.2/27	Mangels G.	1997	AC 299263: adsorption on soils from field dissipation studies in Europe American Cyanamid Co.; Princeton NJ; United States of America ID-620-028 Yes Unpublished	N	Y	BASF
KCA 9.1.2/28	Kuhn P.	1996	AC 299,263: Adsorption / desorption on Japanese soils American Cyanamid Co., Ewing NJ, United States of America ID-620-014 No Unpublished	N	Y	BASF
KCA 9.1.2/29	Heim L.G., Ta C.T.	1998	Imazamox (AC 299263) Adsorption on soils from the United Kingdom American Cyanamid Co.; Princeton NJ; United States of America	N	Y	BASF

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			ID-620-040 Yes unpublished			
KCA 9.1.2/30	Heim L.G., Ta C.T.	1998	Imazamox (AC 299263) Adsorption on soils from Italy American Cyanamid Co.; Princeton NJ; United States of America ID-620-039 Yes Unpublished	N	Y	BASF
KCA 9.1.2/31	Kurth H.- H., Ta C.T.	2000	Imazamox (AC 299263): Adsorption to Italian soils Fraunhofer-Institut fuer Umweltchemie und Oekotoxikologie; Schmallingenberg; Germany Fed.Rep. ID-620-052 Yes Unpublished	N	Y	BASF
KCA 9.1.2/32	Reynolds O., Ta C.	1999	Imazamox (AC299263) adsorption on a soil from Germany American Cyanamid Co.; Princeton NJ; United States of America ID-620-048 Yes Unpublished	N	Y	BASF
KCA 9.1.2/33	Vasques A.C.	2012	Adsorption / desorption behavior of 14C-BAS 720 H and metabolites 14C-CL312622 and 14C-CL354825 on different US and european soils 2012/3004061 BASF SA, Guaratingueta, Brazil yes Unpublished	N	Y	BASF
KCA 9.1.2/34	Kuhn P.	1995	CL 312,622: Adsorption / desorption on soils American Cyanamid Co.; Princeton NJ; United States of America ID-620-012 Yes Unpublished	N	Y	BASF
KCA 9.1.2/35	Kuhn P.	1995	CL 354,825: Adsorption / desorption on soils American Cyanamid Co.; Ewing NJ; United States of America ID-620-013 Yes Unpublished	N	Y	BASF
KCA 9.1.2/36	Vasques A.C.	2012	Adsorption / desorption behavior of 14C-BAS 720 H and metabolites 14C-CL312622 and 14C-CL354825 on different US and european soils 2012/3004061	N	Y	BASF

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			BASF SA, Guaratingueta, Brazil yes Unpublished			
KCA 9.1.2/37	O'Brien L. & Wang J.	2015	[14C]-CL 354825 (Metabolite of BAS 720 H): Adsorption on Soils at Different Depths 2015/7006043 Interim report	N	Y	BASF
KCA 9.1.2/38	Beigel C.	2002	Response to the question from ANNEX3 to concise outline report of ECCO 106 peer review meeting for Imazamox Section 2, environmental fate and behavior, concerning unknow radactivity and the presence of CL 354825 in the leachate of Imazamox Lysimeter study ENV 93-05 (Hassink 1997) BASF Corp. Agro research, Princeton NJ, United States of America 2002/5004224 No Unpublished	N	Y	BASF
KCA 9.1.2/39	Hassink J.	1997	Outdoor lysimeter study on AC 299,263 (ENV 93-05) Fraunhofer-Institut fuer Umweltchemie und Oekotoxikologie; Schmallingenberg; Germany Fed.Rep. ID-620-019 <none> Unpublished	N	Y	BASF
KCA 9.1.2/40	Pugsley R. et al.	1997	Przm-3 leaching assessment of AC 299263 and its major soil degradates CL 312622 and CL 354825 associated with use on winter oil seed rape peas and maize in France American Cyanamid Co.; Princeton NJ; United States of America ID-620-036 Yes Unpublished	N	Y	BASF
KCA 9.2/1	Holman J.	1997	Hydrolysis of AC 299, 263 American Cyanamid Co.; Ewing NJ; United States of America ID-322-002 Yes Unpublished	N	Y	BASF
KCA 9.2/2	Holman J.	1997	Hydrolysis of CL 312, 622 (soil metabolite of AC 299, 263) American Cyanamid Co.; Ewing NJ; United States of America ID-322-003 <none> Unpublished	N	Y	BASF
KCA 9.2/3	Ta C.T.	1996	Hydrolysis of CL 354, 825 (soil metabolite of AC 299, 263)	N	Y	BASF

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			American Cyanamid Co.; Ewing NJ; United States of America ID-322-004 <none> Unpublished			
KCA 9.2/4	An D., Ta C.	1995	Aqueous photolysis of AC 299,263 (incl. amendment 1) American Cyanamid Co.; Princeton NJ; United States of America ID-324-002 Yes Unpublished	N	Y	BASF
KCA 9.2/5	Knoch E.	1996	Determination of the direct phototransformation of AC299263 in a buffered medium at pH 7 Institut Fresenius Chemische und Biologische Laboratorien GmbH; Herten; Germany Fed. Rep. ID-324-003 Yes Unpublished	N	Y	BASF
KCA 9.2/6	Singh M. et al.	2013	Aqueous photolysis of 14C-BAS 720 H 2013/7001838 BASF Crop Protection, Research Triangle Park NC, United States of America yes Unpublished	N	Y	BASF
KCA 9.2/7	Gorman M.	1994	CO2 evolution test (modified Sturm test) for aerobic biodegradation of AC 299, 263 ABC - Analytical Bio-Chemistry Laboratories Inc.; Columbia MO; United States of America ID-690-001 <none> Unpublished	N	Y	BASF
KCA 9.2/8	Schwarz H.	2012	BAS 720 H (Imazamox) - Determination of the ready biodegradability in the CO2-evolution test 2012/1254659 BASF SE, Ludwigshafen/Rhein, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 9.2/9	Ebert D. et al.	2013	14C-BAS 720 H (Imazamox): Aerobic mineralization in surface water 2013/1125941 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 9.2/10	McCullough J., Lewis	1997	AC 299, 263: Degradation and metabolism in water sediment systems	N	Y	BASF



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	C.J.		Covance Laboratories; Harrogate North Yorkshire HG3 1PY; United Kingdom ID-630-003 <none> Unpublished			
KCA 9.2/11	Wu S-S. et al.	2013	Aerobic aquatic metabolism of 14C-BAS 720 H 2013/7001809 Symbiotic Research LLC, Mount Olive NJ, United States of America yes Unpublished	N	Y	BASF
KCA 9.2/12	Donaldson F.P.	2013	Kinetic evaluation of the aerobic aquatic metabolism of BAS 720 H (Imazamox) 2013/7002692 BASF Crop Protection, Research Triangle Park NC, United States of America no Unpublished	N	Y	BASF
KCA 9.2/13	Mangels G.	1994	AC 299,263: Estimation of the photochemical oxidation rate in the atmosphere American Cyanamid Co.; Princeton NJ; United States of America ID-324-001 No Unpublished	N	Y	BASF
KCA 9.2/14	Keenan D.J.	2013	Determination of plant uptake factors for Imazamox and metabolites CL 312622 and CL 354825 in oilseed rape and wheat 2013/7002013 Ricerca Biosciences LLC, Concord OH, United States of America yes Unpublished	N	Y	BASF

Section 9

**List of data submitted by the applicant and relied on**

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
KCP 10.2/01	K. Brzozowska-Wojczonek	2019	Imazamox 040 SL (CHR/H/IMA 40SL) Daphnia magna, Acute immobilization test W/20/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.2/02	K. Brzozowska-Wojczonek	2019	Imazamox 040 SL (CHR/H/IMA 40SL) Raphidocelis subcapitata SAG 61.81 (formerly Pseudokirchneriella subcapitata) Growth inhibition test W/17/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.2/03	E. Nierzędska	2019	Imazamox 040 SL (CHR/H/IMA 40SL) Anabaena flos-aquae UTEX B 1444 Growth inhibition test W/18/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.2/04	K. Brzozowska-Wojczonek	2019	Imazamox 040 SL (CHR/H/IMA 40SL) Lemna gibba CPCC 310, Growth inhibition test W/19/19 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP	Y	Y	Chemiroł

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCP 10.3/1	M. Grzesica	2019	Imazamox 040 SL (Imazamox 40 g/L) [CHR/H/IMA 40 SL] Honeybees ( <i>Apis mellifera</i> L.), Acute Oral Toxicity Test B/88/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemrol
KCP 10.3/2	M. Grzesica	2019	Imazamox 040 SL (Imazamox 40 g/L) [CHR/H/IMA 40 SL] Honeybees ( <i>Apis mellifera</i> L.), Acute Contact Toxicity Test B/89/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemrol
KCP 10.3/3	M. Grzesica	2019	A laboratory test for evaluating the effects of Imazamox 040 SL (Imazamox 40 g/L) [CHR/H/IMA 40 SL] on the predatory mite, <i>Typhlodromus pyri</i> (Sch.) B/90/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemrol
KCP 10.3/4	M. Grzesica	2019	A laboratory test for evaluating the effects of Imazamox 040 SL (Imazamox 40 g/L) [CHR/H/IMA 40 SL] on the parasitic wasp, <i>Aphidius rhopalosiphii</i> (De Stefani- Perez) B/91/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna	Y	Y	Chemrol

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished			
KCP 10.4/1	A. Gierbuszewska	2019	CHR/H/IMA 40 SL Earthworm Reproduction Test ( <i>Eisenia andrei</i> ) G/186/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.4/2	A. Gierbuszewska	2019	CHR/H/IMA 40 SL Collembolan ( <i>Folsomia candida</i> ) Reproduction Test G/187/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.4/3	A. Gierbuszewska	2019	CHR/H/IMA 40 SL Predatory mite ( <i>Hypoaspis (Geolaelaps) aculeifer</i> ) reproduction test in soil G/188/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemiroł
KCP 10.5/1	M. Wołany	2019	CHR/H/IMA 40 SL Soil Microorganisms: Nitrogen Transformation Test G/189/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP	Y	Y	Chemiroł

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
			Unpublished			
KCP 10.6/1	M. Wołany	2019	CHR/H/IMA 40 SL Terrestrial Plant Test: Vegetative Vigour Test G/190/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemrol
KCP 10.6/2	M. Wołany	2019	CHR/H/IMA 40 SL Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test G/191/18 Łukasiewicz Research Network – Institute of Industrial Organic Chemistry, Branch Pszczyna Department of Ecotoxicological Studies Doświadczalna 27, 43-200 Pszczyna, Poland GLP Unpublished	Y	Y	Chemrol

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

<b>Annex point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Data Protection Claimed Y/N</b>	<b>Used for evaluation Y/N</b>	<b>Owner</b>
KCA 10.1/1		1994a	14-D Acute Toxicity Test with AC 299263 Technical in Northern Bobwhite (Colinus virginianus). ECO 93-101 GLP Unpublished	N	Y	BASF
KCA 10.1/2		1994b	14-day acute toxicity test with AC 299, 263 technical in mallard duck (Anas platyrhynchos) ID-505-004 <none> Unpublished	N	Y	BASF
KCA 10.1/3		1994c	8-day acute dietary test with AC 299, 263 technical in northern bobwhite (Colinus virginianus) American ID-505-001 Yes	N	Y	BASF

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
			Unpublished			
KCA 10.1/4		1994	8-day acute dietary test with AC 299, 263 technical in mallard duck (Anas ID-505-002 <none> unpublished	N	Y	BASF
KCA 10.1/5		1995	Pilot dietary toxicity study with AC 299, 263 technical in northern bobwhite (Colinus virginianus) ID-505-005 <none> Unpublished	N	Y	BASF
KCA 10.1/6		1995	Pilot dietary toxicity study with AC 299, 263 technical in mallard duck (Anas platyrhynchos) ID-505-006 <none> Unpublished	N	Y	BASF
KCPA 10.1/7		1995	Reproduction study with AC 299, 263 technical in the northern bobwhite (Colinus virginianus) ID-505-007 <none> unpublished	N	Y	BASF
KCA 10.1/8		1995	Reproduction study with AC 299, 263 technical in the mallard ducks (Anas platyrhynchos) ID-505-008 <none> Unpublished	N	Y	BASF
KCA 10.1/9		1994	Acute toxicity of AC 299,263 to the rainbow trout (Oncorhynchus mykiss) under flow-through test conditions ID-511-002 Yes Unpublished	N	Y	BASF
KCA 10.1/10		1994	Acute toxicity of AC 299, 263 to the bluegill sunfish (Lepomis macrochirus) under flow-through test conditions ID-511-001 Yes Unpublished	N	Y	BASF
KCA 10.1/11		1994	Acute toxicity of AC 299263 (Imazamox) technical to the sheepshead minnow (Cyprinodon variegatus) under flow-through test conditions (in the first place amendment # 1 included) ID-511-004 yes Unpublished	N	Y	BASF

Annex point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data Protection Claimed Y/N	Used for evaluation Y/N	Owner
KCA 10.2/1		1995	Toxicity of AC 299,263 to the rainbow trout (Oncorhynchus mykiss) after 28 days exposure under flow-through test conditions ID-512-001 <none> Unpublished	N	Y	BASF
KCA 10.2/2		1996	Toxicity of AC 299, 263 technical during the early life-stages of rainbow trout (Oncorhynchus mykiss) - Amendment included, in the first place ID-519-003 <none> Unpublished	N	Y	BASF
KCA 10.2/3		2013	BAS 720 H: Early life-stage toxicity test with the Sheepshead minnow, Cyprinodon variegatus, under flow-through conditions 2013/7001357 yes Unpublished	N	Y	BASF
KCA 10.2/4		1995	CL 299, 263: Uptake, depuration, bioconcentration and metabolism of [14C]-CL 299, 263 in bluegill sunfish (Lepomis macrochirus) under flow-through conditions ID-519-001 <none> Unpublished	N	Y	BASF
KCA 10.2/5	Yurk J.J., Wisk J.D.	1994	Acute toxicity of AC 299,263 to Daphnia magna under flow-through test conditions American Cyanamid Co.; Princeton NJ; United States of America ID-521-001 Yes Unpublished	N	Y	BASF
KCA 10.2/6	Dorner S.	2012	Acute toxicity of Reg.No. 4096483 to Daphnia magna STRAUS in a 48 hour static test 2012/1182323 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/7	Olivieri C.E. et al.	1998	Acute toxicity of AC 299, 263 (Imazamox) technical to the mysid (Mysidopsis bahia) under flow-through test conditions (Amendment included, in the first place) ID-521-009 American Cyanamid Co., Princeton NJ, United States of America yes Unpublished	N	Y	BASF
KCA	Yurk J.J.,	1995	Chronic toxicity of AC 299,263 during the	N	Y	BASF

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10.2/8	Wisk J.D.		complete life-cycle of <i>Daphnia magna</i> under flow-through conditions American Cyanamid Co.; Princeton NJ; United States of America ID-523-001 <none> Unpublished			
KCA 10.2/9	Canez V.M. Jr. et al.	1995	Effect of AC 299, 263 on the growth of <i>Selenastrum capricornutum</i> American Cyanamid Co.; Princeton NJ; United States of America ID-521-003 <none> unpublished	N	Y	BASF
KCA 10.2/10	Hoffmann F.	2012	Effect of BAS 720 H (Imazamox, Reg.No. 4096483) on the growth of the green alga <i>Pseudokirchneriella subcapitata</i> 2012/1185673 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/11	Canez V.M. Jr. et al.	1995	Effect of AC 299, 263 on the growth of <i>Anabaena flos-aquae</i> American Cyanamid Co.; Princeton NJ; United States of America ID-521-004 <none> Unpublished	N	Y	BASF
KCA 10.2/12	Canez V.M. Jr. et al.	1995	Effect of AC 299, 263 on the growth of <i>Skeletonema costatum</i> American Cyanamid Co.; Princeton NJ; United States of America ID-521-006 <none> Unpublished	N	Y	BASF
KCA 10.2/13	Canez V.M. Jr. et al.	1995	Effect of AC 299, 263 on the growth of <i>Navicula pelliculosa</i> American Cyanamid Co.; Princeton NJ; United States of America ID-521-002 <none> Unpublished	N	Y	BASF
KCA 10.2/14	Canez V.M. Jr. et al.	1995	Effect of AC 299, 263 on the growth of <i>Lemna gibba</i> (Duckweed) American Cyanamid Co.; Princeton NJ; United States of America ID-521-005 <none> Unpublished	N	Y	BASF
KCA	Backfisch	2013	Effect of BAS 720 H (Imazamox) on the	N	Y	BASF



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10.2/15	K.		growth of the aquatic plant <i>Myriophyllum aquaticum</i> 2013/1165858 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished			
KCA 10.2/16	Dorner S.	2013	Effect of Reg.No. 4096483 on the growth of <i>Lemna gibba</i> 2013/1090997 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/17	Dorner S.	2013	Effect of Reg.No. 4096483 (BAS 720 H, Imazamox) on the growth of <i>Lemna gibba</i> in presence of sediment 2013/1246583 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/18	Backfisch K.	2013	Effect of BAS 720 H (Imazamox) on the growth of the aquatic plant <i>Spirodela polyrhiza</i> 2013/1246580 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/19	Backfisch K.	2013	Effect of BAS 720 H (Imazamox) on the growth of the aquatic plant <i>Ceratophyllum demersum</i> 2013/1246581 BASF SE, Limburgerhof, Germany Fed.Rep. Yes	N	Y	BASF
KCA 10.2/20	Backfisch K.	2013	Effect of BAS 720 H (Imazamox) on the growth of the aquatic plant <i>Glyceria maxima</i> 2013/1246582 BASF SE, Limburgerhof, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.2/21	Baetscher R.	2007	CL 312622 (metabolite of BAS 720 H): Toxicity to the aquatic higher plant <i>Lemna Gibba</i> in a 7-day static growth inhibition test 2006/1030257 RCC Ltd., Itingen, Switzerland yes Unpublished	N	Y	BASF
KCA 10.2/22	Rzodeczko H.	2011	Reg.No. 4110603 (metabolite of BAS 720 H, Imazamox, CL 354825) - <i>Lemna gibba</i> L. CPCC 310 - Growth inhibition test 2011/1150030 Institute of Industrial Organic Chemistry,	N	Y	BASF

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			Pszczyna, Poland Yes			
KCA 10.2/23	Parrish J.R. et al.	1994	An acute contact toxicity study with AC 299, 263 in the honey bee ( <i>Apis mellifera</i> L.) Bio/West Inc.; Logan UT; United States of America ID-541-001 <none> Unpublished	N	Y	BASF
KCA 10.3/1	Weyman G.S.	1997	An acute contact and oral toxicity study with AC 299, 263 on the honey bee ( <i>Apis mellifera</i> ) Covance Laboratories; Harrogate North Yorkshire HG3 1PY; United Kingdom ID-541-003 <none> Unpublished	N	Y	BASF
KCA 10.3/2	Kleebaum K.	2013	Acute toxicity of BAS 720 H (Reg.No. 4096483) to honeybee larvae ( <i>Apis mellifera</i> L.) under laboratory conditions (in vitro) 2013/1355066 BioChem agrar Labor fuerbiologische und chemische Analytik GmbH, Gerichshain, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.3/3	Ruhland S.	2014	Chronic toxicity of BAS 720 H to the honeybee <i>Apis mellifera</i> L. under laboratory conditions 2014/1083459 BioChem agrar Labor fuer biologische und chemische Analytik GmbH, Gerichshain, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.4/1	England D.C. et al.	1995	14-day acute toxicity study with AC 299, 263 in the earthworm ( <i>Eisenia foetida</i> ) American Cyanamid Co.; Princeton NJ; United States of America ID-531-001 Yes unpublished	N	Y	BASF
KCA 10.4/2	Gossmann A.	1997	CL 312, 622: The effects of sublethal concentrations on earthworm ( <i>Eisenia fetida</i> Savigny 1826) growth and reproduction Institut fuer Biologische Analytik und Consulting IBACON GmbH; Rossdorf; Germany Fed.Rep. ID-570-006 <none> Unpublished	N	Y	BASF
KCA 10.4/3	Gossmann A.	1997	CL 354, 825 The effects of sublethal concentrations on earthworm ( <i>Eisenia fetida</i> )	N	Y	BASF

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			Savigny 1826) growth and reproduction Institut fuer Biologische Analytik und Consulting IBACON GmbH; Rossdorf; Germany Fed.Rep. ID-570-005 <none> Unpublished			
KCA 10.4/4	Friedrich S.	2010	Sublethal toxicity of Reg.No. 4110603 (metabolite of BAS 720 H, CL 354825) to the earthworm Eisenia fetida in artificial soil with 5% peat 2010/1110722 BioChem agrar Labor fuer biologische und chemische Analytik GmbH, Gerichshain, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.4/5	Friedrich S.	2013	Effects of Reg.No. 4110603 (metabolite of BAS 720 H, Imazamox) on the reproduction of the collembolan Folsomia candida 2013/1177567 BioChem agrar Labor fuer biologische und chemische Analytik GmbH, Gerichshain, Germany Fed.Rep. yes Unpublished	N	Y	BASF
KCA 10.5/1	Wuethrich V., Seyfried B.	1996	The effects of AC 299, 263 on the respiration and nitrification of soil microflora RCC Umweltchemie AG; Itingen; Switzerland ID-625-001 Yes Unpublished	N	Y	BASF
KCA 10.5/2	Seyfried B.	1997	The effects of CL 312, 622 on the respiration and nitrification of soil microflora RCC Umweltchemie AG; Itingen; Switzerland ID-570-008 Yes Unpublished	N	Y	BASF
KCA 10.5/3	Seyfried B.	1997	The effects of CL 354, 825 on the respiration and nitrification of soil microflora RCC Umweltchemie AG; Itingen; Switzerland ID-570-007 Yes Unpublished	N	Y	BASF