

Product name: Haksar Top 565 SG

Product code: MT-565SG-OR2-C

Active Substances: MCPA 550 g/kg, Tribenuron methyl 15 g/kg

REGISTRATION REPORT – POLAND

Part B, Sec. 1 to 9

Reference List

Application for authorisation (Article 33)

Applicant: CIECH Sarzyna S.A.

Date: 06/12/2021

Section 1,2,4

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|---|----------------------|-------------|--|--|--|--------------------------|
| KCP 2.1 KCP 2.4.2 KCP 2.6.2 KCP 2.8.2 KCP 2.8.4 KCP 2.8.5.1.1 KCP 2.8.5.2.1 KCP 2.8.5.2.2 KCP 2.8.5.3 KCP 2.11 | Al Amin Idris | 2017 | MCPA + TRIBENURON METYL 565SG Part I: Determination of physicalchemical properties of the initial preparation IPO Warszawa, Poland BF-109/16 GLP Unpublished | Y | Y | CIECH Sarzyno S.A. |
| KCP 2.2.1 | Buczowski Daniel | 2017 | MCPA + TRIBENURON METYL 565SG – Determination of explosives properties IPO Warszawa, Poland BW-41/16 GLP Unpublished | Y | Y | CIECH Sarzyno S.A. |
| KCP 2.2.2 KCP 2.3.2 KCP 2.3.3 | Flasińska Paulina | 2017 | MCPA + TRIBENURON METYL 565SG – Determination of flammability, relative self-ignition temperature and oxidising properties for solids. Company: IPO Warszawa, Poland BC-27/17 GLP Unpublished | Y | Y | CIECH Sarzyno S.A. |
| KCP 2.7.2 | Averalo Enzo | 2019 | MCPA + TRIBENURON METYL 565SG – Determination of physicochemical properties of the initial preparation of the accelerated storage Company: IPO Warszawa, Poland BF-25/19 GLP Unpublished | Y | Y | CIECH Sarzyno S.A. |
| KCP 2.7.2 | Averalo Enzo | 2021 | MCPA + TRIBENURON METHYL Evaluation of physicochemical properties IPO Warszawa, Poland BF- 11/21 GLP Unpublished | Y | Y | CIECH Sarzyno S.A. |
| KCP 2.7.5 KCP 2.8.1 | Averalo Enzo | 2019 | MCPA + TRIBENURON METYL 565SG. Part IV. Determination of physicochemical properties after second year of storage. IPO Warszawa, Poland BF-109/16 GLP | Y | Y | CIECH Sarzyno S.A. |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|--|--------------------------|
| | | | Unpublished | | | |
| KCP 2.8.2 | Averalo Enzo | 2019 | MCPA + TRIBENURON METYL 565 SG Determination of physicochemical properties Company: IPO Warszawa, Poland BF- 25/19 GLP Unpublished | Y | Y | CIECH Sarżyna S.A. |

Section 3

List of data submitted by the applicant and relied on

Bridging trials

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.1.1-01 | G. PIOTROWSKI | 2016 | Evaluation of the efficacy of MT-565SG-OR2-C against weeds in winter wheat SynTech Research Poland Sp. z o.o. SRPL18-074-428HE (MT-565SG-OR2-C-PL01) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.1.1-02 | G. PIOTROWSKI | 2016 | Evaluation of the efficacy of MT-565SG-OR2-C against weeds in winter wheat SynTech Research Poland Sp. z o.o. SRPL18-075-428HE (MT-565SG-OR2-C-PL02) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.1.1-03 | C. KAY | 2018 | Evaluation of the efficacy of MT-565SG-OR2-C and MT-565SG-OR2-C + SarBio 90 EC against weeds in winter and spring cereals Oxford Agricultural Trials Limited 330-18-CIE-WIN v1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.1.1-04 | A. HETTERICH | 2018 | Efficacy of MT-565SG-OR2-C and MT-565SG-OR2-C + SarBio 90 EC in postemergence application Hetterich Fieldwork GbR Ciech18-GE37 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.1.1-05 | C. KAY | 2018 | Evaluation of the efficacy of MT-565SG-OR2-C and MT-565SG-OR2-C + SarBio 90 EC against weeds in winter and spring cereals Oxford Agricultural Trials Limited 329B-18-CIE-DIC GEP, Unpublished | Y | Y | Ciech Sarzyna |

| | | | | | | |
|---------------------|-----------------|------|---|---|---|------------------|
| KCP 6.1.1- 06 | A. HETTERICH | 2018 | Evaluation of the efficacy of MT-565SG-OR2-C and MT-565SG-OR2-C + SarBio 90 EC against weeds in winter cereals Hetterich Fieldwork GbR Ciech18-GE20 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.1.1- 07 | T. BARASITS | 2016 | Evaluation of the efficacy of MT-565SG-OR2-C and MT-565SG-OR2-C + SarBio 90 EC against weeds in winter cereals SynTech Research Hungary Kft. SRHU18-092-428HE GEP, Unpublished | Y | Y | Ciech Sarzyna |

Efficacy trials

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|---------------|--------------------|------|---|--------------------------------|----------------------------|------------------|
| KCP 6.2-01 | ŁUKASZ SOBIECH | 2016 | Efficacy of herbicide MCPA+Tribenuron Metyl 565 SG for control weeds in winter barley. GEP Trial, POLAND, 2016 Poznan University of Life Sciences AH/16/JO/33/Br/a GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-02 | ŁUKASZ SOBIECH | 2016 | Efficacy of herbicide MCPA+Tribenuron Metyl 565 SG for control weeds in winter barley. GEP Trial, POLAND, 2016 Poznan University of Life Sciences AH/16/JO/33/Pr/a GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-03 | JACEK MATUSIAK | 2017 | Efficacy of MT - 565SG – OR2 - C in control of weeds in winter barley. GEP Trial, POLAND, 2017 Fertico Sp. z o.o. 417_01_F17_40 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-04 | ADAM SZEMENDERA | 2017 | Efficacy of MT - 565SG – OR2 - C in control of weeds in winter barley. GEP Trial, POLAND, 2017 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|--------------------|-------------|--|--|--|------------------|
| | | | Fertico Sp. z o.o. 418_01_F17_41 GEP, Unpublished | | | |
| KCP 6.2-05 | KRZYSZTOF RUSEK | 2017 | Efficacy of MT - 565SG – OR2 - C in control of weeds in winter barley. GEP Trial, POLAND, 2017 Fertico Sp. z o.o. 419_01_F17_42 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-06 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE17 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-07 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE18 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-08 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE20 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-09 | C. DIENER | 2017 | Determination of efficacy of MT- 565SG-OR2-C applied post- emergence in Autumn 2017 against broadleaved weeds in Winter Barley, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07131-01 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-10 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter Barley, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07132-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-11 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter Barley, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07134-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-12 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Syntech Research Poland SRPL17-090-395HE (CH_H_MTT_EFF09) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-13 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Syntech Research Poland SRPL17-091-395HE (CH_H_MTT_EFF10) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-14 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Syntech Research Poland SRPL17-092-395HE (CH_H_MTT_EFF11) GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-------------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.2-15 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Syntech Research Poland SRPL17-093-395HE (CH_H_MTT_EFF12) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-16 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Syntech Research Poland SRPL17-094-395HE (CH_H_MTT_EFF13) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-17 | D. BOURAS / B. LORENZ | 2016 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter barley BioChem Agrar 17 1069 5126 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-18 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Quintus G-111-QUI-17-133 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-19 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Quintus G-111-QUI-17-134 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-20 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Quintus G-111-QUI-17-389 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|----------------------------|-------------|--|--|--|------------------|
| KCP 6.2-21 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in Winter barley Quintus G-111-QUI-17-390 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-22 | K. FELCZAK | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter wheat, Poland 2016/2017 Fertico Sp. Z o.o. 253_01_F16_493 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-23 | K. RUSEK | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter wheat, Poland 2016/2017 Fertico Sp. Z o.o. 253_02_F16_494 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-24 | A. SZEMENDERA | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter wheat, Poland 2016/2017 Fertico Sp. Z o.o. 253_03_F16_495 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-25 | K. FELCZAK | 2017 | Efficacy of MT - 565SG – OR2 - C in control of weeds in winter cereals, Poland 2017/2018 Fertico Sp. Z o.o. 415_01_F17_38 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-26 | A. SZEMENDERA | 2017 | Efficacy of MT - 565SG – OR2 - C in control of weeds in winter wheat, Poland 2017/2018 Fertico Sp. Z o.o. 416_01_F17_39 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-27 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| | | | winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE04 GEP, Unpublished | | | |
| KCP 6.2-28 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE05 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-29 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE07 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-30 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE08 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-31 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE09 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-32 | | | | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| KCP 6.2-33 | C. FERNANDEZ | 2017 | Efficacy evaluation of MT-565SG-OR2-C in winter wheat to control of weeds, registration trials, Germany 2017. Staphyt CFZ-18-32129-DE01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-34 | C. FERNANDEZ | 2017 | Efficacy evaluation of T-75WG-OR2-C in winter cereals to control of weeds, registration trials, Germany 2018. Staphyt CFZ-18-32867-DE01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-35 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter wheat, 1 site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07125-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-36 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter wheat, 1 site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07128-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-37 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat. Anadiag Polska PL 16 066 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-38 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat. | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------------------|-------------|---|--|--|------------------|
| | | | Anadiag Polska PL 16 066 PL2 GEP, Unpublished | | | |
| KCP 6.2-39 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Polska PL 17 030 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-40 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Polska PL 17 030 PL2 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-41 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Syntech Research Poland SRPL17-078-395HE (CH_H_MTT_EFF01) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-42 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Syntech Research Poland SRPL17-079-395HE (CH_H_MTT_EFF02) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-43 | G. PIOTROWSKI / A.GARBOWSKI | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Syntech Research Poland SRPL17-080-395HE (CH_H_MTT_EFF03) GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---------------------------|-------------|--|--|------------------------------------|---------------|
| KCP 6.2-44 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Syntech Research Poland SRPL17-081-395HE (CH_H_MTT_EFF04) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-45 | D. BOURAS / K.-W. MAßMANN | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaved weeds on winter wheat BioChem Agrar 16 1069 5120 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-46 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Oxford Agricultural Trials Limited 288A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-47 | D. BOURAS / U. ZICKART | 2017 | Evaluate the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat, Germany, 2017 BioChem Agrar 17 1061 1009 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-48 | D. BOURAS / U. ZICKART | 2017 | Evaluate the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat, Germany, 2017 BioChem Agrar 17 1064 1008 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-49 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat BioChem Agrar 17 1069 5123 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|----------------------------|-------------|---|--|--|------------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-50 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Quintus G-111-QUI-17-380 GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.2-51 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Quintus G-111-QUI-17-381 GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.2-52 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Oxford Agricultural Trials Limited 718A GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.2-53 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Oxford Agricultural Trials Limited 723A GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.2-54 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Oxford Agricultural Trials Limited 724A GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.2-55 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Oxford Agricultural Trials Limited 724B | Y | Y | Ciech Sarżyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-56 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Hungary EU 16 116 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-57 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + TRIBENURON METHYL 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Romania RO 16-017 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-58 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Anadiag Hungary EU 17 132 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-59 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in winter wheat Anadiag Hungary EU 17 133 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-60 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Hungary EU 17 096 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-61 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Romania | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| | | | RO 17-002 DE1 GEP, Unpublished | | | |
| KCP 6.2-62 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Romania RO 17-007 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-63 | Ł. SOBIECH | 2016 | Efficacy of herbicide MCPA+Tribenuron Metyl 565 SG for control weeds in winter rye Poznań University of Life Sciences AH/16/ŻO/33/Br/a GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-64 | Ł. SOBIECH | 2016 | Efficacy of herbicide MCPA+Tribenuron Metyl 565 SG for control weeds in winter rye Poznań University of Life Sciences AH/16/ŻO/33/Pr/a GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-65 | Ł. SOBIECH | 2016 | Efficacy of herbicide MCPA+Tribenuron Metyl 565 SG for control weeds in winter rye Poznań University of Life Sciences AH/16/ŻO/33/Zł/a GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-66 | Ł. SOBIECH | 2017 | Efficacy of herbicide MT-565SG- OR2-C for control weeds in winter rye Poznań University of Life Sciences AH/17/ŻO/19/Br/a/OR2-C3 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-67 | Ł. SOBIECH | 2017 | Efficacy of herbicide MT-565SG- OR2-C for control weeds in winter rye Poznań University of Life Sciences AH/17/ŻO/19/Zł/a/OR2-C2 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| KCP 6.2-68 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE13 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-69 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE14 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-70 | C. FERNANDEZ | 2017 | Efficacy evaluation of MT-565SG- OR2-C in winter rye to control of weeds, registration trials, Germany 2017. Staphyt CFZ-18-32129-DE03 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-71 | C. DIENER | 2017 | Determination of efficacy of MT- 565SG-OR2-C applied post- emergence in Autumn 2017 against broadleaved weeds in Winter rye, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07138-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-72 | C. DIENER | 2017 | Determination of efficacy of MT- 565SG-OR2-C applied post- emergence in Autumn 2017 against broadleaved weeds in Winter rye, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07139-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-73 | C. DIENER | 2017 | Determination of efficacy of MT- 565SG-OR2-C applied post- | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| | | | emergence in Autumn 2017 against broadleaved weeds in Winter rye, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07140-01 GEP, Unpublished | | | |
| KCP 6.2-74 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye Anadiag Polska PL 16 068 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-75 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye Anadiag Polska PL 16 068 PL2 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-76 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye Anadiag Polska PL 17 034 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-77 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of T-75WG- OR2-C and MT-565SG-OR2-C against weeds in winter rye SynTech Research Poland Sp. Z.o.o SRPL17-084-395HE (CH_H_MTT_EFF05) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-78 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of T-75WG- OR2-C and MT-565SG-OR2-C against weeds in winter rye SynTech Research Poland Sp. Z.o.o SRPL17-085-395HE (CH_H_MTT_EFF06) | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---------------------------|-------------|--|--|--|------------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-79 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of T-75WG-OR2-C and MT-565SG-OR2-C against weeds in winter rye SynTech Research Poland Sp. Z.o.o SRPL17-086-395HE (CH_H_MTT_EFF07) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-80 | G. PIOTROWSKI | 2017 | Evaluation of the efficacy of T-75WG-OR2-C and MT-565SG-OR2-C against weeds in winter rye SynTech Research Poland Sp. Z.o.o SRPL17-087-395HE (CH_H_MTT_EFF08) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-81 | D. BOURAS / U. ZICKART | 2017 | Evaluate the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye, Germany, 2017 BioChem Agrar 17 1061 1003 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-82 | D. BOURAS / U. ZICKART | 2017 | Evaluate the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye, Germany, 2017 BioChem Agrar 17 1064 1002 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-83 | D. BOURAS / B. LORENZ | 2017 | Evaluate the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter rye BioChem Agrar 17 1069 5001 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-84 | D. BOURAS / U. ZICKART | 2017 | Evaluate the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds on winter rye, Germany, 2017 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-------------------------|-------------|---|--|------------------------------------|---------------|
| | | | BioChem Agrar 17 1061 1448 GEP, Unpublished | | | |
| KCP 6.2-85 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter rye Quintus G-111-QUI-17-383 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-86 | J. MATUSIAK | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter triticale, Poland 2016/2017 Fertico Sp. Z o.o. 254_01_F16_496 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-87 | A. SZEMENDERA | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter triticale, Poland 2016/2017 Fertico Sp. Z o.o. 254_02_F16_497 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-88 | K. RUSEK | 2016 | Efficacy of MCPA + Tribenuron Metyl 565 SG in control of weeds in winter triticale, Poland 2016/2017 Fertico Sp. Z o.o. 254_03_F16_498 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-89 | L. SOBIECH | 2017 | Efficacy of herbicide MT-565SG-OR2-C for control of weeds in winter triticale – trial season 2018 Poznan University of Lifesciences AH17Pszo19PraOR2-C1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-90 | L. SOBIECH | 2017 | Efficacy of herbicide MT-565SG-OR2-C for control of weeds in winter triticale – trial season 2018 Poznan University of Lifesciences AH17Pszo19ZlaOR2-C | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-91 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE10 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-92 | C. FERNANDEZ | 2016 | Efficacy evaluation of MCPA+Tribenuron Metyl 565 SG in winter cereals to control of weeds, registration trials. GEP Trial, GERMANY, 2016 Staphyt CFZ-17-27857-DE11 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-93 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter Triticale, 1 site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07135-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-94 | C. DIENER | 2017 | Determination of efficacy of MT-565SG-OR2-C applied post-emergence in Autumn 2017 against broadleaved weeds in Winter Triticale, 1 site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07136-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-95 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale SGS Polska S.p. Z.o.o MT-565SG-T-75WG-OR2-C-PL-08 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.2-96 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale SGS Polska S.p. Z.o.o MT-565SG-T-75WG-OR2-C-PL-09 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-97 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale SGS Polska S.p. Z.o.o MT-565SG-T-75WG-OR2-C-PL-10 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-98 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale SGS Polska S.p. Z.o.o MT-565SG-T-75WG-OR2-C-PL-11 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-99 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale SGS Polska S.p. Z.o.o MT-565SG-T-75WG-OR2-C-PL-12 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-100 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale BioChem Agrar 17 1061 1450 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-101 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticale BioChem Agrar 17 1069 5124 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|----------------------------|-------------|--|--|--|------------------|
| KCP 6.2- 102 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticales Quintus G-111-QUI-17-385 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 103 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticales Quintus G-111-QUI-17-386 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 104 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in winter triticales Quintus G-111-QUI-17-387 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 105 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in spring barley. Institute of Sol Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 1 (Spring barley) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 106 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in spring barley. Institute of Sol Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 2 (Spring barley) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 107 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2 and T-75WG-OR2-C against weeds in spring barley. SGS Polska Sp. Zo.o. | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|---------------------------|-------------|---|--|--|-------------------|
| | | | MT-565SG-T-75WG-OR2-C-PL4 GEP, Unpublished | | | |
| KCP 6.2- 108 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2 and T-75WG-OR2-C against weeds in spring barley. SGS Polska Sp. Zo.o. MT-565SG-T-75WG-OR2-C-PL5 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.2- 109 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2 and T-75WG-OR2-C against weeds in spring barley. SGS Polska Sp. Zo.o. MT-565SG-T-75WG-OR2-C-PL6 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.2- 110 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2 and T-75WG-OR2-C against weeds in spring barley. SGS Polska Sp. Zo.o. MT-565SG-T-75WG-OR2-C-PL7 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.2- 111 | D. BOURAS / U. ZICKART | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaved weeds on spring barley BioChem agrar GmbH 16 1061 1641 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.2- 112 | D. BOURAS / U. ZICKART | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaved weeds on spring barley BioChem agrar GmbH 16 1064 1642 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.2- 113 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on spring barley | Y | Y | Ciech Sarzynna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|----------------------------|-------------|---|--|--|------------------|
| | | | Oxford Agricultural Trials Limited 308A GEP, Unpublished | | | |
| KCP 6.2- 114 | D. BOURAS / B. LORENZ | 2017 | Evaluate the efficacy of Tribenuron methyl 750 g/kg WG against broadleaf weeds on spring barley, Germany, 2017 BioChem agrar GmbH 17 1069 5005 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 115 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley BioChem agrar GmbH 17 1061 1445 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 116 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley BioChem agrar GmbH 17 1064 1444 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 117 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Quintus G-111-QUI-17-378 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 118 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Oxford Agricultural Trials Limited 711A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 119 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on spring barley | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|------------------|-------------|--|--|--|------------------|
| | | | Oxford Agricultural Trials Limited 720A GEP, Unpublished | | | |
| KCP 6.2- 120 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Oxford Agricultural Trials Limited 721A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 121 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Oxford Agricultural Trials Limited 721B GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 122 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on winter wheat Anadiag Hungary EU 16 156 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 123 | D. BOURAS | 2016 | Evaluation of the efficacy of MCPA 550 g/kg + TRIBENURON METHYL 15 G/KG SG against broadleaf weeds on spring barley Anadiag Romania RO 16-032 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 124 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Anadiag Hungary EU 17 129 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 125 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|------------------|-------------|---|--|--|------------------|
| | | | Anadiag Hungary EU 17 130 KO1 GEP, Unpublished | | | |
| KCP 6.2- 126 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on spring barley Anadiag Hungary EU 17 105 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 127 | D. BOURAS | 2017 | Evaluation of the efficacy of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG against broadleaf weeds on spring barley Anadiag Romania RO 17-003 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 128 | D. BOURAS | 2017 | Evaluation of the efficacy of MT- 565SG-OR2-C and T-75WG-OR2-C against weeds in spring barley Anadiag Romania RO 17-005 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 129 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + Tribenuron metyl 565 SG and Tribenuron metyl 75 WG spring wheat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 1 (Spring wheat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 130 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + Tribenuron metyl 565 SG and Tribenuron metyl 75 WG spring wheat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 2 (Spring wheat) | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------|--------------|------|--|--------------------------------|----------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.2-131 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + Tribenuron metyl 565 SG and Tribenuron metyl 75 WG spring wheat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 3 (Spring wheat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-132 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in spring wheat SGS Polska Sp. Z.o.o. MT-565SG-T-75WG-OR2-C-PL01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-133 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in spring wheat SGS Polska Sp. Z.o.o. MT-565SG-T-75WG-OR2-C-PL02 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-134 | E. WALCZAK | 2017 | Evaluation of the efficacy of MT-565SG-OR2-C and T-75WG-OR2-C against weeds in spring wheat SGS Polska Sp. Z.o.o. MT-565SG-T-75WG-OR2-C-PL03 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-135 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + TRIBENURON METYL 565 SG in oat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 1 (oat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2-136 | | | | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------------|------------------|-------------|---|--|--|------------------|
| KCP 6.2- 137 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + TRIBENURON METYL 565 SG in oat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 2 (oat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 138 | J. GRABINSKI | 2016 | Evaluation of the efficacy of MCPA + TRIBENURON METYL 565 SG in oat. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 3 (oat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 139 | G. PIOTROWSKI | 2017 | EVALUATION THE EFFICACY OF HERBICIDE MT-565SG-OR2-C AGAINST WEEDS IN OAT SynTech Research Poland SRPL17-099-395HE (CH_H_MTT_EFF14) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.2- 140 | G. PIOTROWSKI | 2017 | EVALUATION THE EFFICACY OF HERBICIDE MT-565SG-OR2-C AGAINST WEEDS IN OAT SynTech Research Poland SRPL17-100-395HE (CH_H_MTT_EFF15) GEP, Unpublished | Y | Y | Ciech Sarzyna |

Selectivity trials

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|--|------------------|
| KCP 6.4-01 | R. IDZIAK | 2016 | Determination of crop safety of MCPA + Tribenuron Metyl 565 SG in winter barley Poznań University of Life Sciences AH/16/JO/33/Pr/b | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------------|-------------|---|--|------------------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.4-02 | R. IDZIAK | 2016 | Determination of crop safety of MCPA + Tribenuron Metyl 565 SG in winter barley Poznań University of Life Sciences AH/16/JO/33/ZI/b GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-03 | K. FELCZAK | 2017 | Selectivity of MT-565SG-OR2-C applied in control of weeds in winter barley, Poland 2017/2018 Fertico Sp. Z o.o. 422_01_F17_45 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-04 | K. FELCZAK | 2017 | Selectivity of MT-565SG-OR2-C applied in control of weeds in winter barley, Poland 2017/2018 Fertico Sp. Z o.o. 423_01_F17_46 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-05 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE09 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-06 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE10 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-07 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE11 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|----------------------------------|-------------|---|--|--|------------------|
| KCP 6.4-08 | A. BINISZEWSKA /I. SCHMIDT | 2016 | Determination of crop safety of MCPA + Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE12 GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.4-09 | C. DIENER | 2017 | Determination of crop safety of MT- 565SG-OR2-C in Winter barley, 1 Site in Germany 2017/2018 Eurofins Agrosience Services GmbH S17-07142-01 GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.4-10 | D. REMBISZ | 2017 | Evaluation of the selectivity of herbicide T-75WG-OR2-C and MT-565SG-OR2- C used with adjuvant Sarbio 90 EC in winter barley SynTech Research Poland Sp. z o.o. SRPL17-095-395HS (CH_H_MTT_SEL05) GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.4-11 | GRZEGORZ PI-OTROWSKI | 2017 | Evaluation of the selectivity of MT- 565SG-OR2-C and T-75WGOR2-C for winter barley SynTech Research Poland Sp. z o.o. SRPL17-096-395HS (CH_H_MTT_SEL06) GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.4-12 | GRZEGORZ PIOTROWSKI | 2017 | Evaluation of the selectivity of herbicide T-75WG-OR2-C and MT-565SG-OR2- C used with adjuvant Sarbio 90 EC in winter barley SynTech Research Poland Sp. z o.o. SRPL17-097-395HS (CH_H_MTT_SEL07) GEP, Unpublished | Y | Y | Ciech Sarżyna |
| KCP 6.4-13 | G. PIOTROWSKI | 2017 | Evaluation of the selectivity of herbicide T-75WG-OR2-C and MT-565SG-OR2- C used with adjuvant Sarbio 90 EC against weeds in winter barley SynTech Research Poland Sp. z o.o. | Y | Y | Ciech Sarżyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| | | | SRPL17-098-395HS (CH_H_MTT_SEL08) GEP, Unpublished | | | |
| KCP 6.4-14 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley, Germany, 2017 BioChem agrar GmbH 17 1047 1454 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-15 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley, Germany, 2017 BioChem agrar GmbH 17 1060 1453 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-16 | U. STRÖBELE | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley Quintus GmbH G-111-QUI-17-391 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-17 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley Oxford Agricultural Trials Limited 726A CGEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-18 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley Oxford Agricultural Trials Limited 726B CGEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-14 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley, Germany, 2017 BioChem agrar GmbH 17 1047 1454 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.4-15 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley, Germany, 2017 BioChem agrar GmbH 17 1060 1453 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-19 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley Oxford Agricultural Trials Limited 726C CGEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-20 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley Oxford Agricultural Trials Limited 726D CGEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-21 | U. LABUSH | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter barley BioChem agrar GmbH 17 1069 5127 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-22 | K. FELCZAK | 2016 | Selectivity of MCPA + Tribenuron Metyl 565 SG applied in control of weeds in Winter wheat, Poland 2016/2017 Fertico Sp. Z o.o. 255_01_F16_499 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-23 | K. FELCZAK | 2016 | Selectivity of MCPA + Tribenuron Metyl 565 SG applied in control of weeds in Winter wheat, Poland 2016/2017 Fertico Sp. Z o.o. 255_02_F16_500 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------------------|-------------|--|--|--|-------------------|
| | | | GEP, Unpublished | | | |
| KCP 6.4-24 | K. FELCZAK | 2017 | Selectivity of MT-565SG-OR2-C applied in control of weeds in Winter wheat, Poland 2017/2018 Fertico Sp. Z o.o. 420_01_F17_43 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.4-25 | K. FELCZAK | 2017 | Selectivity of MT-565SG-OR2-C applied in control of weeds in Winter wheat, Poland 2017/2018 Fertico Sp. Z o.o. 421_01_F17_44 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.4-26 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE01 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.4-27 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE02 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.4-28 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE03 GEP, Unpublished | Y | Y | Ciech Sarzynna |
| KCP 6.4-29 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE04 GEP, Unpublished | Y | Y | Ciech Sarzynna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| KCP 6.4-30 | I. SCHMIDT | 2017 | Selectivity evaluation of MT-565SG-OR2-C in winter wheat, GEP Trial, GERMANY, 2017 Staphyt CFZ-18-32130-DE01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-31 | I. SCHMIDT | 2017 | Selectivity evaluation of MT-565SG-OR2-C in winter wheat, GEP Trial, GERMANY, 2017 Staphyt CFZ-18-32130-DE03 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-32 | C. DIENER | 2017 | Determination of crop safety of MT-565SG-OR2-C in winter wheat, 1 Site in Germany 2017/2018 Eurofins Agroscience Services GmbH S17-07141-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-33 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat Anadiag Polska PL 16 070 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-34 | D. BOURAS | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat Anadiag Polska PL 17 032 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-35 | G. PIOTROWSKI | 2017 | Evaluation of the selectivity of herbicide MT-565SG-OR2-C used with adjuvant Sarbio 90 EC in winter wheat SynTech Research Poland SRPL17-082-395HS (CH_H_MTT_SEL01) GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|----------------------------|-------------|--|--|--|------------------|
| KCP 6.4-36 | G. PIOTROWSKI | 2017 | Evaluation of the selectivity of herbicide T-75WG-OR2-C and MT-565SG-OR2- C used with adjuvant Sarbio 90 EC in winter wheat. SynTech Research Poland SRPL17-083-395HS (CH_H_MTT_SEL02) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-37 | D. BOURAS / U. ZICKART | 2016 | Evaluation of the crop safety of MCPA 550 g/kg +Tribenuron methyl 15 g/kg SG on winter wheat BioChem agrar GmbH 16 1060 1628 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-38 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat Oxford Agricultural Trials Limited 289A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-39 | D. BOURAS / U. ZICKART | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat BioChem agrar 17 1067 1011 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-40 | D. BOURAS / U. ZICKART | 2017 | Evaluation of the crop safety of MT- 565SG-OR2-C and T-75WG-OR2-C in winter wheat, Germany, 2017 BioChem agrar 17 1067 1447 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-41 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the crop safety of MT- 565SG-OR2-C and T-75WG-OR2-C in winter wheat Quintus GmbH G-111-QUI-17-382 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| KCP 6.4-42 | D. BOURAS | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat Oxford Agricultural Trials Limited 719A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-43 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Oxford Agricultural Trials Limited 725A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-44 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Oxford Agricultural Trials Limited 725B GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-45 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Oxford Agricultural Trials Limited 725C GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-46 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter wheat Anadiag Hungary EU 16 120 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-47 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + TRIBENURON METHYL 15 G/KG SG on winter wheat Anadiag Romania RO 16-029 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-48 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Hungary EU 17 112 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-49 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Hungary (Quality analyses: Anadiag Italia) EU 17 112 KO2 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-50 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Hungary EU 17 112 KO3 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-51 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Hungary EU 17 112 KO4 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-52 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Romania RO 17-008 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-53 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter wheat Anadiag Romania RO 17-008 DE2 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-54 | R. IDZIAK | 2016 | Determination of crop safety of MCPA + Tribenuron Metyl 565 SG in winter rye Poznań University of Life Sciences AH/16/ŻO/33/Br/b GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-55 | R. IDZIAK | 2016 | Determination of crop safety of MCPA + Tribenuron Metyl 565 SG in winter rye Poznań University of Life Sciences AH/16/ŻO/33/Gr/b GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-56 | A. FALIGOWSKA | 2017 | SELECTIVITY OF MT-565SG-OR2-C IN WINTER CEREALS TO CONTROL OF WEEDS Poznań University of Life Sciences AH/17/ŻO/19/ZŁ/b/OR2-C/sel-3 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-57 | A. FALIGOWSKA | 2017 | SELECTIVITY OF MT-565SG-OR2-C IN WINTER CEREALS TO CONTROL OF WEEDS Poznań University of Life Sciences AH/17/ŻO/19/Br/b/OR2-C/sel-4 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-58 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE07 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-59 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE08 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| KCP 6.4-60 | C. DIENER | 2017 | Determination of crop safety of MT-565SG-OR2-C in Rye, 1 Site in Germany 2017/2018 Eurofins Agroscience Services GmbH S17-07145-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-61 | C. DIENER | 2017 | Determination of crop safety of MT-565SG-OR2-C in Rye, 1 Site in Germany 2017/2018 Eurofins Agroscience Services GmbH S17-07146-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-62 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter rye Anadiag Polska PL 16 072 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-63 | D. BOURAS | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter rye Anadiag Polska PL 17 036 PL1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-64 | G. PIOTROWSKI | 2017 | Evaluation of the selectivity of herbicide MT-565SG-OR2-C used with adjuvant Sarbio 90 EC in winter rye SynTech Research Poland SRPL17-088-395HS (CH_H_MTT_SEL03) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-65 | G. PIOTROWSKI | 2017 | Evaluation of the selectivity of MT-565SG-OR2-C and T-75WGOR2-C for winter rye SynTech Research Poland SRPL17-089-395HS (CH_H_MTT_SEL04) GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-------------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-66 | D. BOURAS / U. ZICKART | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter rye BioChem agrar GmbH 16 1062 1649 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-67 | D. BOURAS / B. LORENZ | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on winter rye BioChem agrar GmbH 17 1069 5004 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-68 | D. BOURAS / U. STROBELE | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter rye Quintus GmbH G-111-QUI-17-384 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-69 | K. FELCZAK | 2016 | Selectivity of MCPA+Tribenuron Metyl 565 SG applied in control of weeds in Winter triticale, Poland 2016/2017 Fertico Sp. Z o.o. 256_02_F16_502 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-70 | AGNIESZKA FALIGOWSKA | 2017 | SELECTIVITY OF MT-565SG-OR2-C IN WINTER CEREALS TO CONTROL OF WEEDS Poznań University of Life Sciences AH/17/MT/PszO/19/Pr/b/OR2-C/sel-1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-71 | AGNIESZKA FALIGOWSKA | 2017 | SELECTIVITY OF MT-565SG-OR2-C IN WINTER CEREALS TO CONTROL OF WEEDS Poznań University of Life Sciences AH/17/PszO/19/ZŁ/b/OR2-C/sel-2 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-73 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE05 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-74 | A. BINISZEWSKA / I. SCHMIDT | 2016 | Determination of Crop safety of MCPA+Tribenuron Metyl 565 SG in winter cereals, Germany 2016 Staphyt AB5-17-27858-DE06 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-75 | C. DIENER | 2017 | Determination of crop safety of MT-565SG-OR2-C in Winter triticales, 1 Site in Germany 2017/2018 Eurofins Agroscience Services GmbH S17-07143-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-76 | C. DIENER | 2017 | Determination of crop safety of MT-565SG-OR2-C in Winter triticales, 1 Site in Germany 2017/2018 Eurofins Agroscience Services GmbH S17-07144-01 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-77 | B. KATULSKI E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in post-emergence application in winter triticales SGS Polska Sp. z o.o. MT-565SG-T-75WG-OR2-C-PL-18 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-78 | B. KATULSKI E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in post-emergence application in winter triticales SGS Polska Sp. z o.o. MT-565SG-T-75WG-OR2-C-PL-19 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---------------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-79 | B. KATULSKI E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in post-emergence application in winter triticales SGS Polska Sp. z o.o. MT-565SG-T-75WG-OR2-C-PL-20 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-80 | B. KATULSKI E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in post-emergence application in winter triticales SGS Polska Sp. z o.o. MT-565SG-T-75WG-OR2-C-PL-21 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-81 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter triticales, Germany, 2017 BioChem agrar 1710471451 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-82 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter triticales, Germany, 2017 BioChem agrar 1710611452 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-83 | B. LORENZ | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter triticales, Germany, 2017 BioChem agrar 1710695125 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-84 | U. STRÖBELE | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in winter triticales QUINTUS G-111-QUI-17-388 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|----------------------------|-------------|--|--|------------------------------------|---------------|
| KCP 6.4-85 | E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley SGS Polska Sp. Z o.o. MT-565SG-T-75WG-OR2-C-PL-15 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-86 | E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley SGS Polska Sp. Z o.o. MT-565SG-T-75WG-OR2-C-PL-16 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-87 | E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley SGS Polska Sp. Z o.o. MT-565SG-T-75WG-OR2-C-PL-17 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-88 | J. GRABIŃSKI / P. NIERÓBCA | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in cereals. IUNG - Institute of Soil Science and Plant Cultivation NUZ 12 + 13-16_sel_2016_RIII GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-89 | J. GRABIŃSKI / P. NIERÓBCA | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in cereals. IUNG - Institute of Soil Science and Plant Cultivation NUZ 12 + 13-16_sel_2016_RIV GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-90 | U. ZICKART | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on spring barley BioChem agrar GmbH 16 1069 5125 | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| | | | GEP, Unpublished | | | |
| KCP 6.4-91 | U. ZICKART | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on spring barley, Germany, 2017 BioChem agrar GmbH 17 1047 1013 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-92 | U. ZICKART | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley, Ger-many, 2017 BioChem agrar GmbH 17 1047 1446 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-93 | U. LABUSCH | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley BioChem agrar GmbH 17 1069 5122 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-94 | U. STRÖBELE | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley Quintus GmbH G-111-QUI-17-379 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-95 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley Oxford Agricultural Trials Limited 722A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-96 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley Oxford Agricultural Trials Limited 722B GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|--|------------------|
| KCP 6.4-97 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on spring barley Oxford Agricultural Trials Limited 290A GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-98 | D. BOURAS | 2017 | Evaluation of the crop safety of MT- 565SG-OR2-C and T-75WG-OR2-C in spring barley Oxford Agricultural Trials Limited 722C GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-99 | D. BOURAS | 2017 | Evaluation of the crop safety of MT- 565SG-OR2-C and T-75WG-OR2-C in spring barley Oxford Agricultural Trials Limited 722D GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-100 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on spring barley Anadiag Hungary EU 16 157 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-101 | D. BOURAS | 2016 | Evaluation of the crop safety of MCPA 550 g/kg + TRIBENURON METHYL 15 G/KG SG on spring barley Anadiag Romania RO 16-033 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-102 | D. BOURAS | 2017 | Evaluation of the crop safety of MT- 565SG-OR2-C and T-75WG-OR2-C in spring barley Anadiag Hungary EU 17 109 KO1 GEP, Unpublished | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|---------------|
| KCP 6.4-103 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley Anadiag Hungary EU 17 109 KO2 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-105 | D. BOURAS | 2017 | Evaluation of the crop safety of MCPA 550 g/kg + Tribenuron methyl 15 g/kg SG on spring barley ANADIAG Romania RO 17-004 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-106 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley ANADIAG Romania RO 17-006 DE1 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-107 | D. BOURAS | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring barley ANADIAG Romania RO 17-006 DE2 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-108 | J. GRABINSKI | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in cereals. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 1 (Spring wheat) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-109 | J. GRABINSKI | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG and TRIBENURON METYL 75 WG in cereals. Institute of Soil Science and Plant Cultivation - IUNG | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|--------------------------|-------------|--|--|------------------------------------|---------------|
| | | | NUZ 12 + 13/16 – Trial 2 (Spring wheat) GEP, Unpublished | | | |
| KCP 6.4-110 | B. KATULSKI / E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring wheat MT-565SG-T-75WG-OR2-C-PL-13 SGS Polska Sp. Z.o.o. GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-111 | B. KATULSKI / E. WALCZAK | 2017 | Evaluation of the crop safety of MT-565SG-OR2-C and T-75WG-OR2-C in spring wheat MT-565SG-T-75WG-OR2-C-PL-14 SGS Polska Sp. Z.o.o. GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-112 | J. GRABINSKI | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG in cereals. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 5 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-113 | J. GRABINSKI | 2016 | Evaluation of the selectivity of MCPA + TRIBENURON METYL 565 SG in cereals. Institute of Soil Science and Plant Cultivation - IUNG NUZ 12 + 13/16 – Trial 6 GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-114 | Dawid Rembisz | 2017 | Evaluation of the selectivity of herbicide MT-565SG-OR2-C used with adjuvant Sarbio 90 EC in oat SynTech Research Poland Sp. z o.o. SRPL17-102-395HS (CH_H_MTT_SEL09) GEP, Unpublished | Y | Y | Ciech Sarzyna |
| KCP 6.4-115 | Dawid Rembisz | 2017 | Evaluation of the selectivity of herbicide MT-565SG-OR2-C used with adjuvant Sarbio 90 EC in oat | Y | Y | Ciech Sarzyna |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|---------------|
| | | | SynTech Research Poland Sp. z o.o. SRPL17-103-395HS (CH_H_MTT_SEL10) GEP, Unpublished | | | |
| KCP 6.4-116 | Dawid Rembisz | 2017 | Evaluation of the selectivity of herbicide MT-565SG-OR2-C used with adjuvant Sarbio 90 EC in oat SynTech Research Poland Sp. z o.o. SRPL17-104-395HS (CH_H_MTT_SEL11) GEP, Unpublished | Y | Y | Ciech Sarzyna |

Section 5

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------|--------------------------|------|--|--------------------------------|----------------------------|--------------------|
| KCP 5.1.1 | Małgorzata Wołoszynowska | 2017 | MCPA + Tribenuron metyl 565 SG Method development and validation for the determination of active substances and free phenols content in the formulation BA-24/17 INSTITUTE OF INDUSTRIAL ORGANIC CHEMISTRY GLP: yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/01 | Marcin Świstak | 2020 | Validation of analytical method for the determination of active substances – MCPA and methyl tribenuron in aqueous of the test item, 0016/0100/FA, SORBOLAB Research Laboratory GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/02 | Tina Turek | 2017 | MCPA+Tribenuron metyl 565 SG: <i>Daphnia magna</i> , Acute Immobilization Test, Institute of Industrial Organic Chemistry Branch Pszczyna W/269/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/03 | Tina Turek | 2018 | MCPA+Tribenuron metyl 565 SG: <i>Pseudokirchinella subcapitata</i> , Growth inhibition Test, Institute of Industrial Organic Chemistry Branch Pszczyna W/270/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/04 | Tina Turek | 2017 | MCPA+Tribenuron metyl 565 SG: <i>Navicula pelliculosa</i> , Growth Inhibition Test, Institute of Industrial Organic Chemistry Branch Pszczyna W/271/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/05 | Tina Turek | 2018 | MCPA+Tribenuron metyl 565 SG: <i>Lemna gibba</i> , Growth Inhibition Test, Institute of Industrial Organic Chemistry Branch Pszczyna W/272/17 GLP: Yes | Y | Y | CIECH Sarzyna S.A. |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|--------------|---------------------|------|---|-----------------------------|-------------------------|--------------------|
| | | | Unpublished | | | |
| KCP 5.1.2/06 | Anna Świerkot | 2018 | MCPA+Tribenuron metyl 565 SG: <i>Myriophyllum spicatum</i> , Toxicity Test, Institute of Industrial Organic Chemistry Branch Pszczyna W/181/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/07 | Paweł Bąk | 2018 | MCPA+Tribenuron metyl 565 SG: <i>Daphnia magna</i> , Reproduction Test,, Institute of Industrial Organic Chemistry Branch Pszczyna W/36/18 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/08 | Aneta Gierbuszewska | 2018 | MCPA + TRIBENURON METYL 565 SG Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test G/160/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/09 | Weronika Dec | 2018 | MCPA + TRIBENURON METYL 565 SG Terrestrial Plant Test: Vegetative Vigour Test G/161/17 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/10 | P. Parma | 2019 | MCPA + Tribenuron Metyl 565 SG: Honeybees (<i>Apis mellifera</i> L.), Chronic Oral Toxic Test, 2019, B/26/18 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/11 | M. Wójcik | 2018 | Determination of the residues of MCPA and tribenuron-methyl in grain and straw of wheat C/05/17 INSTITUTE OF INDUSTRIAL ORGANIC CHEMISTRY BRANCH PSZCZYNA GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 5.1.2/12 | J. Johannes | 2020 | Validation of an Analytical Method using LC-MS-MS for the determination of MCPA in the matrix “Wash solution for foliar dislodging experiments” | Y | Y | CIECH Sarzyna S.A. |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|--------------------|
| | | | 19112203G926, “Preparation and shipment of Field Fortification Standard solutions of MCPA”, 19112203G405 LAUS GmbH GLP Unpublished | | | |
| KCP 5.2/01 | L. Allen | 2014 | Analytical Method for the Determination of Phenoxy Acids and Their Corresponding 2 Ethyl-hexyl esters and glycine conjugates in cereal grain, straw and foliage, bovine muscle, fat, liver, kidney and milk, poultry eggs, citrus fruit and olives and phenoxy acids and their corresponding 2 ethyl-hexyl esters in surface water, soil and air (Universal Method) CEMAS Study #CAM-0004/003 GLP Unpublished | Y | Y | MCPA TASK FORCE |
| KCP 5.2/02 | A. Weir | 2014 | Phenoxy Herbicides - Independent Laboratory Validation of the Analytical Method CAM-0004/003 for the Determination of Phenoxy Acids and Their Corresponding 2 Ethyl-Hexyl Esters in Drinking Water by LC-MS/MS (Universal Method) Eurofins Agrosience Services Chem Ltd Study #S14-01199 GLP Unpublished | Y | Y | MCPA TASK FORCE |
| KCP 5.2/03 | G. Watson | 2014 | Phenoxy Herbicides - Independent Laboratory Validation of the Analytical Method CAM-0004/002 for the Determination of Phenoxy Acids and Their Corresponding 2 Ethyl-Hexyl Esters and Glycine Conjugates in six matrices by LC-MS/MS (Universal Method) Eurofins Agrosience Services Chem Ltd Study #S14-00286 GLP Unpublished | Y | Y | MCPA TASK FORCE |
| KCP 5.2/04 | Roth A. | 2019 | Development and Validation of an Analytical Method for Determination of Tribenuron-methyl in Plant Matrices Eurofins S18-07519 | Y | Y | TF PROPLAN-SARABIA |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---------------------------|-------------|--|--|------------------------------------|-----------------------|
| | | | GLP Unpublished | | | |
| KCP 5.2/05 | Schmiedt S. | 2019 | Independent Laboratory validation of a Multi-Residue Method QuEChERS for the determination of Tribenuron-methyl in Two Matrices of Plant Origin Eurofins P5114 G GLP Unpublished | Y | Y | TF PROPLAN-SARABIA |
| KCP 5.2/06 | Norris D. | 2016 | Validation of the Methods of Analysis used for the Determination of Metsulfuron-Methyl, Thifensulfuron-Methyl and Tribenuron-Methyl in various matrices, in Compliance with Good Laboratory Practice and referencing SANCO/3029/99 Analytical Laboratories Ltd DNA3620 GLP Unpublished | Y | Y | TF PROPLAN-SARABIA |
| KCP 5.2/07 | Norris D | 2019 | Addendum 1 Issued 21 st February 2019 Validation of the Methods of Analysis used for the Determination of Metsulfuron-Methyl, Thifensulfuron-Methyl and Tribenuron-Methyl in various matrices, in Compliance with Good Laboratory Practice and referencing SANCO/3029/99 Analytical Laboratories Ltd DNA3620 GLP Unpublished | Y | Y | TF PROPLAN-SARABIA |
| KCP 5.2/08 | Eichler M., Hermann S. | 2018 | Metsulfuron-methyl and Tribenuron methyl: Independent Laboratory Validation of an Analytical Method for the determination in Animal Matrices Ibacon GmbH 123361101 GLP Unpublished | Y | Y | TF PROPLAN-SARABIA |
| KCP 5.2/09 | Kotthoff M. | 2018 | Validation of an analytical method for the determination of Tribenuron methyl and its metabolites in soil according to SANCO/825/00 rev. 8.1 Fraunhofer PRO-001/6-20/B GLP | Y | Y | TF PROPLAN-SARABIA |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|--|---------------------------|
| | | | Unpublished | | | |
| KCP 5.2/10 | Hennecke S. | 2019 | Amendment Report. Validation of an analytical method for the determination of Tribenuron methyl and its metabolites in soil according to SANCO/3029/99 rev. 4 and SANCO/825/00 rev. 8.1 Fraunhofer PRO-001/6-20/B GLP Unpublished | Y | Y | TF PROPLAN- SARABIA |
| KCP 5.2/11 | Hennecke S. | 2018 | Validation of an analytical method for the determination of Tribenuron methyl and its metabolites in drinking water according to SANCO/825/00 rev. 8.1 PRO-001/6-22 Fraunhofer Institute for Molecular Biology and Applied Ecology IME GLP Unpublished | Y | Y | TF PROPLAN- SARABIA |
| KCP 5.2/12 | Böhmer W. | 2018 | Independent Laboratory Validation (ILV) of an analytical method for the determination of Tribenuron methyl and three of its metabolites in drinking water according to SANCO/825/00 rev. 8.1 PRO-001/6-22/a Fraunhofer Institute for Molecular Biology and Applied Ecology IME GLP Unpublished | Y | Y | TF PROPLAN- SARABIA |

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

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-------------------------------|-------------|--|--|------------------------------------|-------------------------|
| KIIA 4.3 | S. G. Flynn | 1979 | Determination of 2-methyl-4-chlorophenoxy acetic acid (MCPA) residues in spring barley grain and straw, oat grain and straw, oat grain and straw, grass and hay. Generated by: BASF AG/TPH Submitted by: MCPA Dossier, Preparation Working Group, File No: 60288 | N | Y | - |
| KIIA 4.4 | M. A. Sattar J. Paasivirta | 1979 | Simultaneous determination of MCPA and its metabolites in soil by Gas chromatography Generated by: Published literature, Submitted by: MCPA Dossier, Preparation Working Group | N | Y | MCPA TASK FORCE |
| KIIA 4.7 | N. Reichert | 1994 | Development and validation of a method for the determination of 2,4-D MCPA. Dichloprop-P and Mecoprop-P in air Submitted by: MCPA Dossier, Preparation Working Group File No: RCC 439705 | N | Y | MCPA TASK FORCE |
| KIIA 4.2.4 | W. Zangmeister | 1995 | Recovery of 2,4-DK, MCPA-DMA, Mecoprop-p-DMA and Dichloroprop-P-DMA after elution from TENAX – supplement to analytical method RCC project 439 705. GLP | N | Y | AHM, BAS, DAS, ROP, NUF |
| KCP 5.2/01 | Amoo J.S, Jones W. | 2000 | Analytical enforcement method for the determination of Tribenuron methyl in cereals (grain, forage and straw) using column-switching liquid chromatography with ultraviolet detection DuPont Experimental Station DuPont-3595 non GLP Unpublished | N | Y | DuPont |
| KCP 5.2/02 | Zietz E., Jin L. | 2000 | Combined decline and magnitude of residue of Tribenuron methyl in cereals (spring barley, spring wheat, winter wheat) following application of Tribenuron methyl 75WG-Europe, season 1999 Institute Fresenius Chemische und Biologische/GmbH DuPont-2261 Revision No.1 GLP Unpublished | N | Y | DuPont |
| KCP 5.2/03 | Clayton B | 2001 | Independent laboratory validation for the “Analytical enforcement method for the quantitation of Tribenuron methyl in wheat grain, straw, forage by HPLC column-switching with UV detection” (DuPont-3595) as described by Institute Fresenius in DuPont-2261 Revision No.1 project report | N | Y | DuPont |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---|-------------|--|--|------------------------------------|--------------|
| | | | EN-CAS Analytical Laboratories DuPont-5587 GLP Unpublished | | | |
| KCP 5.2/04 | Gagnon N.L | 2000 | Independent laboratory validation and confirmatory methodology of DuPont method report number AMR 3698-95 “Analytical method for the determination of Tribenuron methyl (DPX-L5300) in whole milk, eggs and animal tissues (beef and poultry muscle) by HPLC” Dupont Stine-Haskell Research Center DuPont-4245 GLP Unpublished | N | Y | DuPont |
| KCP 5.2/05 | Williams M.D. | 1996 | Analytical method for the determination of Tribenuron methyl (DPX-L5300) in whole milk, eggs and animal tissues (beef and poultry muscle) by HPLC ABC Laboratories, Inc. AMR 3698-95 non GLP Unpublished | N | Y | DuPont |
| KCP 5.2/06 | Gagnon N.L | 2000 | Independent laboratory validation and confirmatory methodology of DuPont method report number AMR 3698-95 “Analytical method for the determination of Tribenuron methyl (DPX-L5300) in whole milk, eggs and animal tissues (beef and poultry muscle) by HPLC” Dupont Stine-Haskell Research Center DuPont-4245 GLP Unpublished | N | Y | DuPont |
| KCP 5.2/07 | Hill, S. J., Stry, J. J. | 2001 | Analytical method for the determination of 13 DuPont sulfonylurea herbicides in soil using LC/MS/MS DuPont-5082, Revision No. 1 GLP/GEP: no, Unpublished | N | Y | DuPont |
| KCP 5.2/08 | Gagnon M. R., Devine T.J., Cabusas M.E.Y | 2001 | Analytical method for the determination of Tribenuron methyl metabolites IN-L5296, IN-A4098 and IN-00581 in soil using HPLC-MS/MS Dupont Stine-Haskell Research Center DuPont-5838 non GLP Unpublished | N | Y | DuPont |
| KCP 5.2/09 | Gagnon M. R., Stry J.J. | 2001 | Analytical method for the determination of Tribenuron methyl and metabolites IN-L5296, IN-A4098, IN-D5119, and IN 00581 in water | N | Y | DuPont |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|---------------------------------|-------------|---|--|------------------------------------|--------------|
| | | | using LC/MS/MS DuPont-5856; GLP/GEP: no, Unpublished | | | |
| KCP 5.2/10 | Stry J.J./ | 2014 | Analytical method for the determination of tribenuron methyl and metabolites IN-L5296, IN-A4098, IN-D5119, and IN-00581 in water using LC/MS/MS DuPont-5856, Supplement No. 1; GLP/GEP: no, Unpublished | N | Y | DuPont |
| KCP 5.2/11 | Class T., Hausmann S. | 2000 | Analytical method and confirmatory method for the determination of tribenuron methyl in air DuPont-4108 PTRL Europe GLP Unpublished | N | Y | DuPont |
| KCP 5.2/12 | Henze, R. M., Stry, J. J. | 2016 | Analytical method for the determination of chlorsulfuron, metsulfuron methyl, thifensulfuron methyl and tribenuron methyl in plasma and urine by LC/MS/MS Dupont-47394 DuPont Stine-Haskell Research Center GLP: no Unpublished | N | Y | DuPont |

Section 6

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|--------------------|
| KCP 7.2 | Cirka H. | 2020 | Foliar dislodgeable residues dissipation in cereals after one application with the herbicide MT-565SG-OR2-C (focussed on the active substance MCPA) in Germany 2020 – Field part Report CT19-1-59 GLP, Unpublished | Y | Y | CIECH Sarzyna S.A. |

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

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|-----------------------------|
| KCP 7.1.7/01 | Smagur J. | 2015 | In vitro Mammalian Cell Gene Mutation test (OECD 476) -genotoxicity determination of IN-A4098, IN-L9223 and IN-L9225 by Mouse Lymphoma Assay Selvita S.A. Report N°: K48/JS/01 GLP, Unpublished | Y | Y | TF PROPLAN-CHEMIROL-SARABIA |
| KCP 7.1.7/02 | Antonik J. | 2015 | In vitro evaluation of IN-A4098, IN-L9223 and IN-L9225 genotoxicity using the micronucleus assay (MNA) Selvita S.A. Report N°: K49/JS/01 GLP, Unpublished | Y | Y | TF PROPLAN-CHEMIROL-SARABIA |
| KCP 7.1.7/03 | De la Torre S. | 2019 | Bacterial reversion mutation test VIVOTECHNIA Research Report N°: B-02756 GLP, Unpublished | Y | Y | TF PROPLAN-CHEMIROL-SARABIA |
| KCP 7.1.7/04 | Peroche A. | 2019 | In vitro chromosome aberrations test using Chinese Hamster Ovary cells (CHO) with Amendment LEMI Report N°: ABC4-LM-18/0293 GLP, Unpublished | Y | Y | TF PROPLAN-CHEMIROL-SARABIA |
| KCP 7.1.7/05 | Savineau C. | 2019 | In vitro mammalian cell gene mutation test with Amendment LEMI Report N°: MLA1-LM-18/0293 GLP, Unpublished | Y | Y | TF PROPLAN-CHEMIROL-SARABIA |

Section 7

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|---|--|------------------------------------|--------------------|
| KCA 6.2.1 | Tobias S. | 2019 | Metabolism of [14C]-Tribenuron-methyl in Wheat Eurofins S18-07560 GLP, Unpublished. | Y | Y | TF PROPLAN-SARABIA |
| KCA 6.3/01 | B. Raufer | 2018 | Generation of crop samples for the determination of residues of MCPA + Tribenuron-methyl after 1 application of MT-565SG-OR2-C in winter wheat at 3 sites in Northern Europe in 2017, 2018, Eurofins Agrosience Services GmbH Study Code: S17-04789 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCA 6.3/02 | G. Dąbrowski | 2018 | Determination of residues of MCPA and Tribenuron-methyl in/on winter wheat at harvest under open field conditions following one application of MT-565SG-OR2-C with adjuvant SAR-BIO 90 EC in Poland in 2017, 2019, SynTech Research Poland Study Code: 428SRPL17R02 GLP: Yes Unpublished | Y | Y | CIECH Sarzyna S.A. |

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

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|-----------------|
| KCA 6.1/01 | Wasser C. | 2002 | Storage Stability of MCPA, MCPB, and HMCPA residues in cereals GLP Unpublished | N | Y | MCPA TASK FORCE |
| KCA 6.1/02 | L'Empereur K.M. | 2000 | Position Paper Title Final presentation of the freezer storage stability data for tribenuron-methyl fortified wheat grain and straw DuPont-4708 GLP: No Published: No | N | Y | DuPont |
| KCA 6.2.1/01 | Keller W, Otto S | 1979 | Investigations into the Metabolism of MCPA in Winter Wheat. BASF AG/TPH Report No: 1161a | N | Y | MCPA TASK FORCE |
| KCA | Achhireddy | 1984 | J. of Pesticide Science 9; pp 617-622 | N | Y | - |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|---------------------------|---|-------------|---|--|------------------------------------|-----------------|
| 6.2.1/02 | N, Kirkwood R ,C, Fletcher W W | | | | | |
| KCA 6.2.1/03 | Ryan, D.L., Dulka, J.J. | 1989 | Metabolism of [phenyl(U)-14C] and [triazine-2-14C]tribenuron-methyl in field-grown wheat. AMR 787-87, Revision No. 1. GLP: No Published: No | N | Y | DuPont |
| KCA 6.2.1/04 | Ryan, D.L. | 1985 | Metabolism of [phenyl(U)-14C] and [triazine-2-14C]tribenuron-methyl in excised wheat plants. AMR 361-85, Interim Report GLP: No Published: No | N | Y | DuPont |
| KCA 6.6.1/01 | Ewing D D | 1988 | MCPA Confined Accumulation Study on Rotational Crops. Industry Task Force I on MCPA Research Data Report No: PAL-EF-86-31 | N | Y | MCPA TASK FORCE |
| KCA 6.6.1/02 | Ryan, D.L. | 1985 | Crop rotation studies with [phenyl-14C(U)] DPX-L5300 in the greenhouse AMR 427-85 GLP: No Published: No | N | Y | DuPont |
| KCA 6.6.1/03 | Dulka, J.J. | 1987 | Crop rotation studies with [triazine-2-14C]DPX-L5300 in the greenhouse AMR 509-86, Revision No. 1 GLP: No Published: No | N | Y | DuPont |
| KCA 6.2.2- 6.2.5/01 | xxxxxxx | 1995 | Nature of the Residue Study of 14C-MCPA using Lactating Goats xxxxxxxxxxxx Report No: SC930051 GLP Unpublished | N | Y | MCPA TASK FORCE |
| KCA 6.2.2- 6.2.5/02 | xxxxxxx | 1995 | Nature of the Residue Study of 14C-MCPA using Egg-Laying White Leghorn Hens xxxxxxxxxxxx MCPA Task Force III Report No: SC920100 GLP Unpublished | N | Y | MCPA TASK FORCE |
| KCA 6.2.2- 6.2.5/03 | xxxxxxx | 1989 | Metabolism of [triazine-2- ¹⁴ C]-DPX-L5300 and [phenyl(U)- ¹⁴ C]-DPX-L5300 in lactating goats AMR 610-86 GLP: No | N | Y | DuPont |

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|-----------------------|-------------|---|--|------------------------------------|-----------------|
| | | | Published: No | | | |
| KCA 6.3/01 | Old J., Venuti J. | 2001 | MCPA Dimethylamine Salt Residue Decline in Cereals in Northern Europe Field Phase Inveresk Report Number 18192 Report No: AHM R 99 103 GLP Unpublished | N | Y | MCPA TASK FORCE |
| KCA 6.3/02 | Old J., Duncan P., | 2001 | Agroxone 75 (Product Code T021A (R)) Harvest Residues of MCPA Dimethylamine Salt in Cereals in Northern Europe: Field Phase Inveresk Report Number 19522 A H Marks Report No: AHM R 00 103 GLP Unpublished | N | Y | MCPA TASK FORCE |
| KCA 6.3/03 | Zietz, E.; Jin, L. | 2001 | Combined decline and magnitude of residue of tribenuron-methyl in cereal (spring barley, spring wheat, winter wheat) following application of Tribenuron-methyl 75WG - Europe, season 1999 Institut Fresenius Chemische und Biologische/GmbH DuPont-2261, Revision No. 1 GLP: Yes Published: No | N | Y | DuPont |
| KCA 6.3/04 | Reichert, N., Jin, L. | 2000 | Combined decline and magnitude of residues of tribenuron-methyl cereals (spring barley, spring wheat, winter wheat) following application of Tribenuron-methyl (DPX-L5300) 75WG (paste extruded granule) - Europe, season 2000 Institut Fresenius Chemische und Biologische/GmbH DuPont-4029, Revision No. 1 GLP: Yes Published: No | N | Y | DuPont |

Section 8

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|------------------------------------|-------------------|
| KCP 9.2.4 | Łożuk I. | 2021 | Calculation of the predicted environmental concentrations of MCPA, tribenuron methyl and its metabolites in groundwater after application of HAKSAR TOP 565 SG(FOCUS PEARL, FOCUS PELMO, MACRO in FOCUS) CIECH Sarzyna S.A., Poland RS/01/21 non GLP Unpublished | N | Y | CIECH Sarzyna S.A |
| KCP 9.2.5/1 | Siwiec I. | 2021 | Calculation of the predicted environmental concentrations of MCPA, tribenuron methyl and its relevant metabolites in surface waters and water sediments after application of HAKSAR TOP 565 SG(STEPS 1-2 in FOCUS, SWASH, SWAN) CIECH Sarzyna S.A., Poland RS/02/21 non GLP Unpublished | N | Y | CIECH Sarzyna S.A |
| KCP 9.2.5/2 | Siwiec I. | 2021 | Calculation of the predicted environmental concentrations of MCPA, tribenuron methyl and its relevant metabolites in surface waters and water sediments after application of HAKSAR TOP 565 SG(STEPS 1-2 in FOCUS, SWASH) – minor uses CIECH Sarzyna S.A., Poland RS/03/21 non GLP Unpublished | N | Y | CIECH Sarzyna S.A |

Section 9

List of data submitted by the applicant and relied on

| Data point | Author(s) | Year | Title Company Report No. Source (where different from company) GLP or GEP status Published or not | Data Protection Claimed Y/N | Used for evaluation Y/N | Owner |
|-------------------|------------------|-------------|--|--|--|--------------------------|
| KCP 10.2.1/01 | Tina Turek | 2017 | MCPA + Tribenuron metyl 565 SG, <i>Daphnia magna</i> , Acute Immobilization Test W/269/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.2.1/02 | Tina Turek | 2018 | MCPA + Tribenuron metyl 565 SG, <i>Pseudokirchinella subcapitata</i> , Growth inhibition Test, W/270/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.2.1/03 | Tina Turek | 2017 | MCPA + Tribenuron metyl 565 SG, <i>Navicula pelliculosa</i> , Growth Inhibition Test, W/271/17, Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.2.1/04 | Tina Turek | 2018 | MCPA + Tribenuron metyl 565 SG, <i>Lemna gibba</i> , Growth Inhibition Test, W/272/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.2.1/05 | Anna Świerkot | 2018 | MCPA + Tribenuron metyl 565 SG, Water-sediment <i>Myriophyllum spicatum</i> , Toxicity Test, W/181/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.2.2/01 | Paweł Bąk | 2018 | MCPA + Tribenuron metyl 565 SG, <i>Daphnia magna</i> , Reproduction Test, W/36/18 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |

| | | | | | | |
|------------------|---------------------|------|--|---|---|--------------------------|
| KCP 10.3.1/01 | Natalia Lemańska | 2018 | MCPA + Tribenuron metyl 565 SG Honeybees (<i>Apis mellifera</i> L.), Acute Oral Toxicity Test B/09/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.1/02 | Natalia Lemańska | 2018 | MCPA + Tribenuron metyl 565 SG Honeybees (<i>Apis mellifera</i> L.), Acute Contact Toxicity Test B/10/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.1/03 | Paweł Parma | 2019 | MCPA + Tribenuron metyl 565 SG Honeybees (<i>Apis mellifera</i> L.), Chronic Oral Toxicity Test B/26/18 Łukasiewicz Research Network-Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.1/04 | Wiesław Londzin | 2020 | Chronic Toxicity Test for Honey Bee Larvae according to OECD GD 239 Study code: 0016/0102/E Test item: MT-565 SG-OR2-C SORBOLAB Research Laboratory LLC GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.2/01 | Aneta Glanas | 2018 | A laboratory test for evaluating the effects of MCPA + Tribenuron metyl 565 SG on the parastic wasp, <i>Aphidius rhopalosiphi</i> (De Stefani-Perez) B/11/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.2/02 | Aneta Glanas | 2018 | A laboratory test for evaluating the effects of MCPA + Tribenuron metyl 565 SG on the predatory mite , <i>Typhlodromus pyri</i> (Sch.) B/12/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.3.2/03 | Paweł Parma | 2018 | An extended laboratory test for evaluating the effects of MCPA + Tribenuron metyl 565 SG on the predatory mite, <i>Typhlodromus pyri</i> (Sch.) | Y | Y | CIECH Sarzyna S.A. |

| | | | | | | |
|--------------------|------------------------|------|---|---|---|--------------------------|
| | | | B/39/18 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | | | |
| KCP 10.4.1 | Aneta Gierbuszewska | 2018 | MCPA + TRIBENURON METYL 565 SG Earthworm Reproduction Test (Eisenia andrei) G/158/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.4.2.1/01 | Agnieszka Stalmach | 2018 | MCPA + Tribenuron metyl 565 SG Collembolan (<i>Folsomia candida</i>) Reproduction Test G/136/18 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.4.2.1/02 | Agnieszka Stalmach | 2018 | MCPA + Tribenuron metyl 565 SG, Predatory mite (<i>Hypoaspis (Geolaelaps)</i> <i>aculeifer</i>) G/135/18 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.5 | Agnieszka Woźniak | 2020 | Study of impact on soil microorganisms - nitrogen transformation test according to Guideline OECD 216 0016/0103/E SORBOLAB Research Laboratory LLC GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.6.2/01 | Aneta Gierbuszewska | 2018 | MCPA + TRIBENURON METYL 565 SG Terrestrial Plant Test: Seedling Emer-gence and Seedling Growth Test G/160/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |
| KCP 10.6.2/02 | Weronika Dec | 2018 | MCPA + TRIBENURON METYL 565 SG, Terrestrial Plant Test: Vegetative Vigour Test G/161/17 Intitute of Industrial Organic Chemistry, Branch Pszczyna GLP Unpublished | Y | Y | CIECH Sarzyna S.A. |