

DRAFT REGISTRATION REPORT

Part A

Risk Management

Product code: A12916B

Product name(s): **"A12916B" Amistar Max**

Chemical active substance(s):

Azoxystrobin, 93.5 g/L

Folpet, 500 g/L

Central Zone

Zonal Rapporteur Member State: Germany

NATIONAL ADDENDUM Poland

(New authorization)

Applicant: Syngenta Polska Sp. z o.o.

Submission date: June 2020

MS Finalisation date: dd/mm/yyyy

Applicant update: June 2024; July 2024

MS Assessment: August 2024

Version history

When	What
2024-06	<p>Applicant update:</p> <p>2.1 – Product Identity – brand name correction</p> <p>2.5 – Risk Management (2.5.1)</p> <p>3.1 – Physical & Chemical Properties (according to zonal evaluation)</p> <p>3.5.2 – Operator Exposure (conclusions)</p> <p>3.5.3 – Worker Exposure (conclusions)</p> <p>3.5.4 – Bystander & resident exposure Exposure (conclusions)</p> <p>3.7.3 – Predicted environmental concentrations in surface water (PEC_{sw} – Folpet)</p> <p>3.8.2 – Effect on aquatic species (reference to NA B.9)</p> <p>3.8.6 – Effect on non-target terrestrial plants (reference to NA B.9)</p> <p>App. 4 – List of data considered for national authorization (update after the zonal evaluation)</p>
2024-07	<p>Applicant update:</p> <p>2.4 – Classification and Labelling (update after the II commenting period in PL)</p> <p>2.6 – Intended Uses – GAP table correction</p> <p>3.3 – Efficacy Data (update for the NA)</p> <p>App. 4 – List of data considered for national authorization (update for the NA – efficacy part) (43 new trials conducted after submission date in seasons 2020-2023 – not evaluated on the zonal level)</p>
2024-08	MS assessment

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PART A

RISK MANAGEMENT

1 Details of the application

1.1 Application background

This application is submitted by Syngenta to Germany as the zRMS for the evaluation.

The application is for the 1st registration of A12916B a suspension concentrate formulation containing 93.5 g/L azoxystrobin and 500 g/L folpet for use as a foliar fungicide on cereals.

To obtain authorization the product A12916B, must (where appropriate) meet the conditions of a.s. EU inclusion and be supported by a dossier satisfying the requirements of Commission Regulation (EU) No. 284/2013, and the associated Annex, which repeals Commission Regulation (EU) No 545/2011 which, under Regulation (EC) 1107/2009, replaced the requirements of Annex III to Directive 91/414/EEC.

The application is submitted in order to allow the authorization of this product/use in the concerned Member State Poland in accordance with the above.

1.2 Letters of Access

Where Syngenta relies on data belonging to a third party that are not included in the dossier, then a letter of access to that data or reference to such is provided in **Appendix 3** of this document.

Where Syngenta relies on data belonging to a third party that are included in the dossier, then the ownership of the data is indicated in **Appendix 4** of this document and also in the corresponding reference lists in **Appendix 1** of the **Registration Report, Part B Sections 1-10** and a letter of access to that data or reference to such is provided in Appendix 3 of this document.

1.3 Justification for submission of tests and studies

Art. 33 (3) c Justification of steps taken to avoid animal testing and duplication of such testing:

This is a new plant protection product, which is intended to be authorized in Member States for the first time. There is no duplication of vertebrate studies and extrapolation to data of similar formulations is not possible. The testing strategy takes into account methods compliant with the 3R concept for refinement, reduction and replacement of animal testing where applicable and acceptable.

Art. 33 (3) d Reasons for submission of tests and study reports:

This a new plant protection product and there is no EU derogation allowing for these data points to be addressed by extrapolation from existing data; therefore in order to obtain approval new tests were required and the study reports are provided.

1.4 Data protection claims

Where protection for data is being claimed for information supporting registration of A12916B, in accordance with Article 59 of Regulation (EC) No. 1107/2009, it is indicated in **Appendix 4** of this document.

2 Details of the authorization decision

2.1 Product identity

Product code	A12916B
Product name in MS	"A12916B" Amistar Max
Authorization number	New registration
Function	fungicide
Applicant	Syngenta Polska Sp. z o.o.
Active substance(s) (incl. content)	93.5 g/L azoxystrobin & 500 g/L folpet
Formulation type	Suspension concentrate [Code: SC]
Packaging	1 L, 5 L & 10 L HDPE canisters & 20 L HDPE drums - professional user
Coformulants of concern for national authorizations	Not applicable
Restrictions related to identity	Not applicable
Mandatory tank mixtures	Not applicable
Recommended tank mixtures	Not applicable

2.2 Conclusion

The evaluation of the application for Amistar Max resulted in the decision to grant the authorization. There are exceptions for *Puccinia coronata* and *Erysiphe graminis* in oats. The use against *Puccinia coronata* is proposed for conditional approval. A specific claim for the control of *Erysiphe graminis* has been refused. The data submitted to support this claim demonstrated insufficient efficacy and was based on an inadequate number of trials.

2.3 Substances of concern for national monitoring

Not applicable.




2.4 Classification and labelling

2.4.1 Classification and labelling under Regulation (EC) No 1272/2008

The following classification is proposed in accordance with Regulation (EC) No 1272/2008:

Hazard class(es), categories:	Acute toxicity, Category 4 (oral) Acute toxicity, Category 3 (inhalation) Skin sensitisation, Category 1 STOT RE 1 (respiratory tract) Carcinogenicity, Category 2 Acute aquatic toxicity, Category 1 Chronic aquatic toxicity, Category 1
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The following labelling information is derived from the classification and to be mentioned in the safety data sheet. The information which is determined for the **label is formatted bold**:

Hazard pictograms:	   GHS08 GHS07 GHS09
Signal word:	Warning
Hazard statement(s):	H302 + H332 Harmful if swallowed or if inhaled H331 Toxic if inhaled H317 May cause an allergic skin reaction H351 Suspected of causing cancer H372 Causes damage to respiratory tract through prolonged or repeated exposure H410 Very toxic to aquatic life with long lasting effects
Precautionary statement(s):	Prevention: P201: Obtain special instructions before use P202: Do not handle until all safety precautions have been read and understood P260: Do not breathe vapours/spray P261: Avoid breathing dust/ fume/ gas/ mist/ vapours/ spray P264: Wash hands thoroughly after handling P280: Wear protective gloves ⁴ , protective clothing ⁴ , eye protection ⁴ , face protection ⁴ Response P301 + P312: IF SWALLOWED: Call a POISON CENTER/doctor, if you feel unwell P302 + P352: IF ON SKIN: Wash with plenty of water P304 + P340 + P312: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell P308 + P313: IF exposed or concerned: Get medical advice/attention P362 + P364: Take off contaminated clothing and wash it before reuse P405: Store locked up
Additional labelling phrases:	To avoid risks to man and the environment, comply with the instructions for use. [EUH401]
	Repeated exposure may cause skin dryness or cracking [EUH066]
	Contains 1,2-benzisothiazol-3-one. May produce an allergic reaction [EUH208]
	Contains Folpet. May produce an allergic reaction [EUH208]
	Hazardous components which must be listed on the label: folpet (ISO) 1,2-benzisothiazol-3-one.

Special rule for labelling of plant protection product (PPP):

EUH401 To avoid risks to man and the environment, comply with the instructions for use.

Further labelling statements under Regulation (EC) No 1272/2008:

EUH066 Repeated exposure may cause skin dryness or cracking

EUH208	Contains 1,2-benzisothiazol-3-one. May produce an allergic reaction
EUH208	Contains Folpet. May produce an allergic reaction
Additional labelling phrases:	Hazardous components which must be listed on the label: folpet (ISO) 1,2-benzisothiazol-3-one.

See Part C for justifications of the classification and labelling proposals.

2.4.2 Standard phrases under Regulation (EU) No 547/2011

SP 1	Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).
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2.4.3 Other phrases (according to Article 65 (3) of the Regulation (EU) No 1107/2009)

	Refer to national product label
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2.5 Risk management

2.5.1 Restrictions linked to the PPP

The authorization of the PPP is linked to the following conditions (mandatory labelling):

Operator protection:	
None	Not required. Workwear (arms, body and legs covered), and protective gloves and face protection during mixing/loading and during application.
Worker protection:	
None	Not required. Workwear (arms, body and legs covered) during field activity and additionally protective gloves when handling the treated crops.
Integrated pest management (IPM)/sustainable use:	
None	n/a
Environmental protection	
None	Risk mitigation of aquatic organisms: 10 m spray drift buffer is required to ensure an acceptable risk
Other specific restrictions	
None	n/a The following applies for the protection of uninvolved third parties (bystanders and residents): When spraying, use techniques that reduce drift (drift-reducing nozzles).

The authorization of the PPP is linked to the following conditions (voluntary labelling):

Integrated pest management (IPM)/sustainable use:	
None	n/a

2.5.2 Specific restrictions linked to the intended uses

Some of the authorised uses are linked to the following conditions in addition to those listed under point 2.5.1 (mandatory labelling):

Integrated pest management (IPM)/sustainable use:		Relevant for use no.
None	n/a	n/a
Environmental protection:		Relevant for use no.
None	n/a	n/a

2.6 Intended uses (only NATIONAL GAP)

PPP (product name/code):	A12916B	Formulation type:	GAP rev. 1.0, date: 2020-February-10 SC ^(a, b)
Active substance 1:	Azoxystrobin	Conc. of as 1:	93.5 g/L ^(c)
Active substance 2:	Folpet	Conc. of as 1:	500 g/L ^(c)
Safener:	N/A	Conc. of safener:	N/A ^(c)
Synergist:	N/A	Conc. of synergist:	N/A ^(c)
Applicant:	Syngenta	Professional use:	<input checked="" type="checkbox"/>
Zone(s):	Central ^(d)	Non professional use:	<input type="checkbox"/>
Verified by MS:	yes/no		
Field of use:	Fungicide		

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use- No. (e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: develop- mental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. interval between applications (days)	L A12916B / ha a) max. rate per appl. b) max. total rate per crop/season	g a.s./ha AZT + FPT a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
Zonal uses (field or outdoor uses, certain types of protected crops)/													
25	Poland	Barley winter & spring [HORVX]	F	<i>Pyrenophora teres</i> [PYRNTE]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
26	Poland	Barley winter & spring [HORVX]	F	<i>Puccinia hordei</i> [PUCCHD]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
27	Poland	Barley winter [HORVW]	F	<i>Rhynchosporium secalis</i> [RHYNSE]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
28	Poland	Barley winter & spring [HORVX]	F	<i>Ramularia collo-cygni</i> [RAMUCC]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
29	Poland	Barley winter & spring [HORVX]	F	<i>Erysiphe graminis</i> [ERYSGR]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
55	Poland	Oat spring [AVESP]	F	<i>Puccinia coronata</i> [PUCCCO]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
	Poland	Oat spring [AVESP]	F	<i>Erysiphe graminis</i> [ERYSGR]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
79	Poland	Wheat winter [TRZSW]	F	<i>Septoria tritici</i> [SEPTTR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
80	Poland	Wheat winter & spring [TRZSS]	F	<i>Puccinia striiformis</i> [PUCCST]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
81	Poland	Wheat winter [TRZSW]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
106	Poland	Rye winter [SECCW]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use- No. (e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: develop- mental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. interval between applications (days)	L A12916B / ha a) max. rate per appl. b) max. total rate per crop/season	g a.s./ha AZT + FPT a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
107	Poland	Rye winter [SECCW]	F	<i>Rhynchosporium secalis</i> [RHYNSE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
108	Poland	Rye winter [SECCW]	F	<i>Erysiphe graminis</i> [ER- YSGR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
173	Poland	Rye, spring [SECCS]	F	<i>Rhynchosporium secalis</i> [RHYNSE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	Moved from art. 51 part
135	Poland	Triticale winter [TTLWI]	F	<i>Septoria tritici</i> [SEPTTR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
136	Poland	Triticale winter [TTLWI]	F	<i>Puccinia striiformis</i> [PUCCST]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
137	Poland	Triticale winter [TTLWI]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
138	Poland	Triticale winter [TTLWI]	F	<i>Erysiphe graminis</i> [ERYSGR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
	Poland	Triticale winter [TTLWI]	F	<i>Rhynchosporium secalis</i> [RHYNSE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
Interzonal uses (use as seed treatment, in greenhouses (or other closed places of plant production), as post-harvest treatment or for treatment of empty storage rooms)													
	None												
Minor uses according to Article 51 (zonal uses)													
172	Poland	Rye, spring [SECCS]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
173	Poland	Rye, spring [SECCS]	F	<i>Rhynchosporium secalis</i> [RHYNSE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	Moved to part for art. 33
174	Poland	Rye, spring [SECCS]	F	<i>Erysiphe graminis</i> [ER- YSGR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use- No. (e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: develop- mental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. interval between applications (days)	L A12916B / ha a) max. rate per appl. b) max. total rate per crop/season	g a.s./ha AZT + FPT a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
175	Poland	Triticale, spring [TTLRP]	F	<i>Puccinia striiformis</i> [PUCCST]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	Removed due to the new ministerial list for minor crops in PL
176	Poland	Durum wheat [TRZDX]	F	<i>Septoria tritici</i> [SEPTTR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
177	Poland	Durum wheat [TRZDX]	F	<i>Puccinia striiformis</i> [PUCCST]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
178	Poland	Durum wheat [TRZDX]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
	Poland	Spelt wheat, winter & spring [TRZSP]	F	<i>Septoria tritici</i> [SEPTTR]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
	Poland	Spelt wheat, winter & spring [TRZSP]	F	<i>Puccinia striiformis</i> [PUCCST]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
	Poland	Spelt wheat, winter & spring [TRZSP]	F	<i>Puccinia recondita</i> [PUCCRE]	Foliar spray	BBCH 30-69	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
179	Poland	Grasses (ornamen- tal & for seed production)	F	<i>Septoria spp</i> [SEPTSP]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
180	Poland	Grasses (ornamen- tal & for seed production)	F	<i>Puccinia spp</i> [PUCCSP]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
181	Poland	Energy crop - Miskanthus	F	<i>Septoria spp</i> [SEPTSP]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	
182	Poland	Energy crop - Miskanthus	F	<i>Puccinia spp</i> [PUCCSP]	Foliar spray	BBCH 30-59	a) 1 b) 1	NA	a) 1.5 b) 1.5	a) 140 + 750 b) 140 + 750	100 - 400	N/A	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Use- No. (e)	Member state(s)	Crop and/ or situation (crop destination / purpose of crop)	F, Fn, Fpn G, Gn, Gpn or I	Pests or Group of pests controlled (additionally: develop- mental stages of the pest or pest group)	Application				Application rate			PHI (days)	Remarks: e.g. g safen- er/synergist per ha (f)
					Method / Kind	Timing / Growth stage of crop & season	Max. num- ber a) per use b) per crop/ season	Min. interval between applications (days)	L A12916B / ha a) max. rate per appl. b) max. total rate per crop/season	g a.s./ha AZT + FPT a) max. rate per appl. b) max. total rate per crop/season	Water L/ha min / max		
Minor uses according to Article 51 (interzonal uses)													
	None												

Remarks table heading:

(a) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR)
(b) Catalogue of pesticide formulation types and international coding system CropLife International Technical Monograph n°2, 6th Edition Revised May 2008
(c) g/kg or g/l

(d) Select relevant
(e) Use number(s) in accordance with the list of all intended GAPs in Part B, Section 0 should be given in column 1
(f) No authorization possible for uses where the line is highlighted in grey, Use should be crossed out when the notifier no longer supports this use.

Remarks columns:

1 Numeration necessary to allow references
2 Use official codes/nomenclatures of EU Member States
3 For crops, the EU and Codex classifications (both) should be used; when relevant, the use situation should be described (e.g. fumigation of a structure)
4 F: professional field use, Fn: non-professional field use, Fpn: professional and non-professional field use, G: professional greenhouse use, Gn: non-professional greenhouse use, Gpn: professional and non-professional greenhouse use, I: indoor application
5 Scientific names and EPPO-Codes of target pests/diseases/ weeds or, when relevant, the common names of the pest groups (e.g. biting and sucking insects, soil born insects, foliar fungi, weeds) and the developmental stages of the pests and pest groups at the moment of application must be named.
6 Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plants - type of equipment used must be indicated.

7 Growth stage at first and last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
8 The maximum number of application possible under practical conditions of use must be provided.
9 Minimum interval (in days) between applications of the same product
10 For specific uses other specifications might be possible, e.g.: g/m³ in case of fumigation of empty rooms. See also EPPO-Guideline PP 1/239 Dose expression for plant protection products.
11 The dimension (g, kg) must be clearly specified. (Maximum) dose of a.s. per treatment (usually g, kg or L product / ha).
12 If water volume range depends on application equipments (e.g. ULVA or LVA) it should be mentioned under "application: method/kind".
13 PHI - minimum pre-harvest interval
14 Remarks may include: Extent of use/economic importance/restrictions

3 Background of authorization decision and risk management

3.1 Physical and chemical properties (Part B, Section 2)

A12916B is a suspension concentrate (SC) formulation. All studies have been performed in accordance with the current requirements and the results are deemed to be acceptable. The appearance of the product is that of an off white coloured liquid, with a pungent odour. It is not explosive, has no oxidising properties. The product is not flammable/has a flash point not detected below 98 °C. It has a self-ignition temperature not detected below 650 °C. In aqueous solution, it has a pH value around 5.9 at 25 °C. There is no effect of low and high temperature on the stability of the formulation, since after 7 days at 0 °C and 14 days at 54 °C, neither the active ingredient content nor the technical properties were changed. The formulation has been additionally stored for 2Y & 3Y at 20°C. The stability data indicate a shelf life of at least 2 3 years at ambient temperature when stored in HDPE. Its technical characteristics are acceptable for a suspension concentrate formulation. The intended concentration of use is 0.25 % to 1.5 %.

Justified Proposals for Classification and Labelling (KCP 12) for physical chemical part only

According to Regulation (EC) No. 1272/2008 no specific labelling or classification is proposed based on the measured physico-chemical properties of A12916B.

Notifier Proposals for Risk and Safety Phrases (KCP 12)

According to Regulation (EC) No. 1272/2008 no specific labelling or classification is proposed based on the measured physico-chemical properties of product A12916B.

Compliance with FAO specifications:

There is no FAO specification for A12916B

Formulation used for tests:

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3.2 Efficacy (Part B, Section 3)

A12916B, is a suspension concentrate (SC) formulation containing 93.5 g/L azoxystrobin and 500 g/L folpet intended for the control of foliar diseases in winter and spring cereal crops. A12916B is currently already registered in Hungary, Romania, Slovakia and Slovenia for control of various fungal diseases in grapevine.

3.3 Efficacy data

Data are presented within the Biological Assessment Dossier from a series of replicated small plot field trials conducted in different countries across the EU to provide evidence of the levels of control provided by A12916B. In order to support the proposed uses of A12916B, data are presented from trials conducted over two seasons (2018-2019) in a wide range of European countries in the Maritime climatic zone (Belgium, Denmark, Maritime regions of France, Germany, Ireland, United Kingdom), in the North-east climatic zone (Latvia, Lithuania, Poland) and in the South-east climatic zone (Bulgaria, Croatia, Hungary, Romania, Slovakia). The combination of azoxystrobin and folpet in A12916B will provide broad spectrum control against the various target foliar diseases with good crop safety. In all cereal crops (wheat, barley, oats, rye, triticale, durum, spelt), the maximum proposed rate of A12916B is 1.5 litre per hectare

(L/ha) with a maximum of one application per season, which will deliver 140.25 g of azoxystrobin and 750 g of folpet per hectare.

The aim of the top-up submission (July 2024) is to support the authorization of A12916B for control of foliar fungal diseases in cereal crops in Poland according to the national data requirements.

The uses on cereal crops are supported by data from a total of 110 efficacy trials carried out in six seasons between 2018 and 2023 in Germany, Czech Republic, Poland, Latvia, Lithuania, Estonia and Slovakia that generated valid data on control of main target fungal diseases in wheat, barley, triticale, rye and oats.

Minor uses for control of target foliar diseases on spring rye, durum wheat, spelt, grasses (ornamental and for seed production) and Miscanthus (energy crop) in Poland are considered to be supported by extrapolation from efficacy and crop safety data generated on cereal crops.

Across these trials, the efficacy and crop safety of A12916B has been tested under wide ranging climatic conditions and agronomic practices, on a range of different varieties of each cereal crop type and with development patterns and pressures of target diseases that are fully representative for Poland.

A total of 110 trials carried out between 2018 and 2023 in Germany, Czech Republic, Poland, Latvia, Lithuania, Estonia and Slovakia generated valid data on the efficacy of A12916B against target diseases in cereal crops.

Of these 110 trials, 16 efficacy trials in winter and spring wheat, 48 trials in winter and spring barley, 25 trials in winter and spring rye, 17 trials in winter triticale and 4 trials in spring oats.

Across these trials, valid data were generated on the efficacy of A12916B applied at the proposed label rate of 1.5 L product/ha, against:

SEPTTR (10 trials on winter wheat, 15 trials on winter triticale),
PUCCRE (9 trials on winter wheat, 3 trials on winter triticale, 13 trials on winter rye),
PUCCSI (5 trials on winter wheat, 1 trial on spring wheat, 3 trials on winter triticale),
ERYSGR (6 trials on winter barley, 8 trials on spring barley, 5 trials on winter triticale, 2 trials on winter rye, 2 trials on spring oats),
PUCCHD (8 trials on winter barley, 8 trials on spring barley),
RHYNSE (9 trials on winter barley, 1 trial on winter triticale, 19 trials on winter rye, 1 trial on spring rye),
RAMUCC (4 trials on winter barley, 4 trials on spring barley),
PYRNTE (10 trials on winter barley, 11 trials on spring barley),
PUCCCO (2 trials on spring oats).

Data from these trials carried out across relevant countries demonstrate that the 1.5 L product/ha rate gives effective control of the target diseases that is in most cases similar to that of the standard reference products applied at the label rate rates, registered at the time of trial conduct.

Where assessed across these trials, A12916B applied at the proposed label rate of 1.5 L product/ha in many cases increased green leaf area, crop yield and quality of grain, which can be directly attributed to control of the target diseases that occurred in these trials and therefore provides further evidence of efficacy of A12916B against target diseases.

Based on presented data, claims for control of target diseases on:

- *Zymoseptoria tritici*, *Puccinia striiformis*, *Puccinia recondita* in winter wheat,
- *Puccinia striiformis* in spring wheat,
- *Zymoseptoria tritici*, *Puccinia striiformis*, *Puccinia recondita*, *Erysiphe graminis*, *Rhynchosporium secalis* in winter triticale,
- *Pyrenophora teres*, *Puccinia hordei*, *Rhynchosporium secalis*, *Ramularia collo-cygni*, *Erysiphe graminis* in winter barley,

- *Pyrenophora teres*, *Puccinia hordei*, *Ramularia collo-cygni*, *Erysiphe graminis* in spring barley,
- *Puccinia recondita*, *Rhynchosporium secalis*, *Erysiphe graminis* in winter rye,
- *Rhynchosporium secalis* in spring rye,
- *Puccinia coronata*, *Erysiphe graminis* in oats
by A12916B applied at the proposed label rate of 1.5 L product/ha are fully supported for Poland.

It is also considered that claims for control of:

- *Puccinia recondita*, *Erysiphe graminis* in spring rye,
- *Zymoseptoria tritici*, *Puccinia striiformis*, *Puccinia recondita* in winter/spring durum wheat & spelt
- *Puccinia spp.*, *Septoria spp.* in grasses (ornamental & for seed production),
- *Puccinia spp.*, *Septoria spp.* in *Miscanthus* spp. (energy crop)
are supported according to article 51 provisions.

3.3.1 Information on the occurrence or possible occurrence of the development of resistance

Azoxystrobin is a well-established strobilurin fungicide with broad spectrum activity when used on cereals, bulb onions, asparagus, Oilseed rape, peas, beans, carrots, brassicae and many other agriculturally and horticulturally important crops. Azoxystrobin belongs to Quinone outside inhibitor (QoI) fungicides in Mode of Action group C3 (complex III: cytochrome bc1 (ubiquinol oxidase) at Qo site *cyt b gene*), which are a high risk group to the development of fungicide resistance. The Qo inhibitors (QoIs) have become a key component of disease control strategies in Europe due to their persistent broad-spectrum disease control and potential extra yield benefits through increased green canopy duration.

The QoI fungicides (FRAC group 11) are considered at high risk to fungicide resistance development. Azoxystrobin is a single site inhibitor and resistance is due to target site mutations in the *cyt b gene*, with that in field populations having been selected by QoI usage. Baseline sensitivity to azoxystrobin of each particular pathogen has been carried out within various vitro bioassay methods or in plant tests. Data from these tests showed no significant reduced sensitivity for relevant cereal rust species and frequencies of resistant isolates to be low for *Rhynchosporium secalis*, to range from low to medium for *Ramularia collo-cygni* and to range from low to high for *Zymoseptoria tritici*, *Pyrenophora teres* and relevant cereal powdery mildew species.

Folpet belongs to the FRAC (Fungicide Resistance Action Committee) group Phthalimides (M04: multi-site), with no known resistance reported except for *Botrytis cinerea* in laboratory and glasshouse studies. Folpet was synthesised for the first time in 1952 by the U.S. company Standard Oil. Since then, this active ingredient was registered on several crops and was extensively used against several plant diseases. Based on no known resistance reported except for *Botrytis cinerea*, and the multi-site mode of action, the resistance risk for folpet is considered to be low.

The actual risk for the evolution of resistance towards a fungicide depends on three different parameters: mechanism of resistance against the compound (intrinsic fungicide risk), biology of the pathogen (pathogen risk) and on agronomical factors (agronomic risk).

According to FRAC Pathogen Risk List^{©2019}¹, the risk of resistance developing to fungicides relating to the proposed target diseases can be considered as **low** for PUCCSP and RHYNSP, **medium** for SEPTTR and PYRNTE and **high** for ERYSGR and RAMUCC.

The intrinsic resistance risks for the active substances in A12916B are estimated as **high** for azoxystrobin, as for all members of QoI, and **low** for folpet.

In addition to the risk for the individual active substances, the combined risk for a co-formulation needs

¹ <https://www.frac.info/docs/default-source/publications/pathogen-risk/frac-pathogen-list-2019.pdf>

to be evaluated and the combination of azoxystrobin and folpet in A12916B, both with different modes of action, therefore effectively acts as a resistance strategy. Folpet acts as a multisite and resistance has not been detected so far. Azoxystrobin is essentially a protectant with contact and systemic activity. There is no known cross resistance between the two fungicide modes of action.

Managing resistance

To ensure good performance in situations where resistance is present, it is essential to adhere to dosages, spray timings and recommendations by manufacturers. FRAC general guidelines for resistance management in all cereal crops include:

1. Apply QoI fungicides always in mixtures with non-cross resistant fungicides to control cereal pathogens. At the rate chosen the respective partner(s) on its/ their own has/ have to provide effective disease control. Refer to manufacturers recommendations for rates.
2. Apply a maximum of 2 QoI fungicide containing sprays per cereal crop. Limiting the number of sprays is an important factor in delaying the build-up of resistant pathogen populations.
3. Apply QoI fungicides according to manufacturer's recommendations for the target disease (or complex) at the specific crop growth stage indicated.
4. Apply the QoI fungicide preventively or as early as possible in the disease cycle. Do not rely only on the curative potential of QoI fungicides.
5. Split / reduced rate programmes, using repeated applications, which provide continuous selection pressure, accelerate the development of resistant populations and therefore must not be used

Based on the combination of the two active substances and following FRAC guidelines, the overall resistance risk for all proposed uses of A12916B, applied according to label recommendations, is considered to be acceptable.

3.3.2 Adverse effects on treated crops

Data are presented in the BAD from specific crop safety trials and trials where assessable levels of disease did not develop. The trials were undertaken in the Denmark, Maritime regions of France, Germany, Ireland, United Kingdom (Maritime EPPO zone), Latvia, Lithuania, Poland (North East EPPO zone) and Croatia, Slovakia (South East EPPO zone) over two seasons in 2018 and 2019 on a wide range of commercially grown varieties. Selectivity assessments, from efficacy and crop safety trials conducted in the vast majority of the experiments, did not reveal any adverse effects on crop emergence and did not show any phytotoxicity symptoms on wheat, spelt, triticale, barley, rye, oats, grasses (ornamental and for seed production) and Miscanthus. A12916B demonstrated excellent selectivity on a wide range of commercially grown varieties at 1.5 L/ha.

Assessments were made on all new 43 efficacy trials (11 on triticale, 15 on barley, 15 on rye and 2 on oats) that generated valid data on target diseases.

A12916B applied at the maximum proposed label rate of 1.5 L product/ha caused no phytotoxic symptoms on any of these trials.

Based on presented data, also referring to the huge data set provided in the Core assessment, it can therefore be concluded that A12916B applied at up to maximum label rate of 1.5 L product/ha is crop safe and has no adverse impact on crop yield and quality of all winter and spring cereal crops (wheat, durum, triticale, barley, rye, oats) on which registration is sought.

3.3.3 Observations on other undesirable or unintended side-effects

No adverse effects to beneficial arthropods and non-target organisms were noted when visual observations were made within the field trials.

The data presented within this section justifies the recommendation of no restrictions on following crops after the application of A12916B.

The data presented within this section justifies the recommendation of no restrictions on adjacent crops after the application of A12916B.

According to the results presented, the proposed dose of 1.5 l/ha of A12916B (Amistar Max) after a single application was effective in controlling the diseases:

- **Winter wheat:** *Zymoseptoria tritici*, *Puccinia striiformis*, *Puccinia recondita*
- **Spring wheat:** *Puccinia striiformis*
- **Winter triticale:** *Zymoseptoria tritici*, *Puccinia striiformis*, *Puccinia recondita*, *Erysiphe graminis* (moderate control), *Rhynchosporium secalis* (moderate control)
- **Winter barley:** *Pyrenophora teres*, *Puccinia hordei*, *Rhynchosporium secalis* (moderate control), *Ramularia collo-cygni* (moderate control), *Erysiphe graminis* (moderate control)
- **Spring barley:** *Pyrenophora teres*, *Puccinia hordei*, *Ramularia collo-cygni* (moderate control), *Erysiphe graminis* (moderate control)
- **Winter rye:** *Puccinia recondita*, *Rhynchosporium secalis*, *Erysiphe graminis* (moderate control)
- **Spring rye:** *Rhynchosporium secalis*
- **Oats:** *Puccinia coronata*,

There are exceptions for *Puccinia coronata* and *Erysiphe graminis* in oats. The use against *Puccinia coronata* is proposed for conditional approval. A specific claim for the control of *Erysiphe graminis* has been refused. The data submitted to support this claim demonstrated insufficient efficacy and was based on an inadequate number of trials.

It should be noted that A12916B is the only product in Poland that contains the azoxystrobin/folpet mixture. Although the data generally demonstrated only moderate efficacy (60 – 80%) against *Rhynchosporium secalis*, *Erysiphe graminis*, and *Ramularia collo-cygni*, this combination of active substances appears to be an important tool in disease resistance management for cereals in Poland.

The applicant has not provided a discussion on the risks to succeeding crops, adjacent crops, beneficial organisms, or non-target arthropods. Since the product has already been assessed for use in cereals, the existing risk assessment remains valid for these areas. Therefore, it can be concluded that A12916B is not expected to have adverse effects on succeeding crops, adjacent crops, beneficial organisms, or non-target arthropods when applied according to the current label claims.

3.4 Methods of analysis (Part B, Section 5)

3.4.1 Analytical method for the formulation

An analytical method has been developed for the determination of azoxystrobin and folpet in A12916B. Full validation of the method AMP10091-02A has been conducted. The method is suitable for the specific and accurate determination of azoxystrobin and folpet in the formulation A12916B.

Analytical method SD-1540/1 has been developed and fully validated for the determination of the relevant impurity toluene in A12916B. The method is suitable for the specific, accurate and precise

determination of toluene in product A12916B

Analytical method SD-1464/1 has been developed and fully validated for the determination of the relevant azoxystrobin Z-isomer (R230310) in A12916B. The method is suitable for the specific, accurate and precise determination of R230310 in product A12916B.

There are no relevant formulants in A12916B therefore no methods are required.

CIPAC method 571 for azoxystrobin in SC formulations is applicable, see CIPAC Handbook M, page 10. There are no CIPAC methods available for the determination of folpet. There is no CIPAC method available for the determination of Azoxystrobin and Folpet in mixed suspension concentrate formulations.

3.4.2 Analytical methods for residues

Azoxystrobin

Pre-authorisation data;

- Methods for soil, water and air (environmental fate studies): No specific analytical methods were used to support the environmental fate studies generated on this product.
- Methods for soil, water (efficacy studies): No specific analytical methods were used to support the efficacy data generated on this product.
- Methods for feed, body fluids and tissues and air (toxicology studies): No analytical methods were used to support the toxicology data generated on this product.
- Methods for body fluids, air and any additional matrices used (operator, worker, resident and bystander exposure studies): No specific operator, worker, resident or bystander exposure studies were conducted to support this product. Consequently no analytical methods were required.
- Methods for plant and animal products (residues studies): Analytical methods for azoxystrobin were evaluated during the EU review and considered acceptable. Additional methods were provided and are considered acceptable.
- Methods for soil, water (ecotoxicity studies): No specific analytical methods were used to support the ecotoxicology data generated on this product.
- Methods for water, buffer solutions (physical and chemical properties tests): No specific analytical methods were used to support the physical and chemical properties generated on this product.

Post-authorization control and monitoring data;

- Methods for the determination of residues in plant matrices: RAM 305/02 and RAM 305/03 methods and validations for azoxystrobin in plant matrices were evaluated during the EU review and are considered acceptable. DFG S19 (extended revision) method and validation was provided and is considered acceptable.
- Methods for the determination of residues in animal matrices: RAM 305/02 method and validation for azoxystrobin in animal matrices was evaluated during the EU review and is considered acceptable. DFG S19 (extended revision) method and validation was provided and is considered acceptable. RAM 399/01 method and validation for azoxystrobin in animal matrices was provided and is considered acceptable.
- Methods for the determination of residues in body fluids and tissues: RAM 399/01 method and validation for azoxystrobin in animal matrices was provided and is considered acceptable.
- Methods for the determination of residues in soil: RAM 269/03 method and validation for azoxystrobin in soil was evaluated during the EU review and is considered acceptable.
- Methods for the determination of residues in water: RAM 358/01 method and validation for azoxystrobin in water was evaluated during the EU review and is considered acceptable. GRM057.01A method and validation for azoxystrobin in water was provided and is considered acceptable.
- Methods for the determination of residues in air: RAM 376/01 method and validation for

azoxystrobin in air was evaluated during the EU review and is considered acceptable.

Folpet

Pre-authorisation data;

- Methods for soil, water and air (environmental fate studies): No specific analytical methods were used to support the environmental fate studies generated on this product.
- Methods for soil, water (efficacy studies): No specific analytical methods were used to support the efficacy data generated on this product.
- Methods for feed, body fluids and tissues and air (toxicology studies): No analytical methods were used to support the toxicology data generated on this product.
- Methods for body fluids, air and any additional matrices used (operator, worker, resident and bystander exposure studies): No specific operator, worker, resident or bystander exposure studies were conducted to support this product. Consequently no analytical methods were required.
- Methods for plant and animal products (residues studies): Analytical methods for folpet were evaluated during the EU review and considered acceptable. Additional methods were provided and are considered acceptable.
- Methods for soil, water (ecotoxicity studies): No specific analytical methods were used to support the ecotoxicology data generated on this product.
- Methods for water, buffer solutions (physical and chemical properties tests): No specific analytical methods were used to support the physical and chemical properties generated on this product.

Post-authorization control and monitoring data;

- Methods for the determination of residues in plant matrices: QuEChERS method and validation for folpet in plant matrices were provided and are considered acceptable.
- Methods for the determination of residues in animal matrices: GC-MS method and validation for folpet in animal matrices were provided and are considered acceptable.
- Methods for the determination of residues in body fluids and tissues: GC-MS method and validation for folpet in animal matrices were provided and are considered acceptable.
- Methods for the determination of residues in soil: GC-MSD and GC-ECD methods and validation for folpet in plant matrices were evaluated during the EU review and are considered acceptable. HPLC-MS method and validation for folpet in plant matrices was provided and is considered acceptable.
- Methods for the determination of residues in water: GC-MS and LC-MS methods and validation for folpet in air were provided and are considered acceptable.
- Methods for the determination of residues in air: HPLC-UV and HPLC-MS and validation for folpet in air were provided and are considered acceptable.

3.5 Mammalian toxicology (Part B, Section 6)

Based on data provided, product Amistar Max, containing 93.5 g/L azoxystrobin and folpet 500 g/l, has to be classified as Acute toxicity, Category 4 (oral) H302, Acute toxicity, Category 3 (inhalation) H331, Skin sensitisation, Category 1 H317, Carcinogenicity, Category 2 H351, STOT RE 1 (respiratory tract) H372. Repeated skin contact can cause skin dryness (EUH066).

3.5.1 Acute toxicity

Acute toxicity effects were assessed based on in vivo studies presented and evaluated in Core Assessment and the calculation method outlined in Regulation (EC) No. 1272/2008.

A summary of the toxicological evaluation for A12916B is given in the following table:

Type of test, species, model system (Guideline)	Result	ATE & Additivity Calculation Result	Acceptability	Classification [†] (acc. to the criteria in Reg. 1272/2008)
LD ₅₀ oral, rat (OECD 401)	1889mg/kg	>5000 mg/kg Not classified	Yes	H302
LD ₅₀ dermal, rat (OECD 402)	>2000 mg/kg bw	>2000 mg/kg Not classified	Yes	None
LC ₅₀ inhalation	-	3.06 mg/L Category 4	Yes	H332*
Skin irritation, rabbit (OECD 404)	Slight irritant	Skin irritant Category 2	Yes	None
Eye irritation, rabbit (OECD 405)	Mild irritant	Eye irritant Category 2	Yes	None
Skin sensitisation, guinea-pig (OECD 406, Buchler (9 applications))	Non-sensitising	Skin sensitizer Category 1	Yes	None
Supplementary studies for combinations of plant protection products	No data — not required	No data — not required	No data — not required	n/a

* Acute Toxicity Estimate indicates a H332 classification is required.

[†] Proposed acute toxicity classifications are based on A12916B study results.

Data and toxicological studies on azoxystrobin metabolites R234886 with the potential to reach the groundwater in concentrations above 0.1 µg/L and requiring relevance assessment have been assessed and accepted at the EU level.

The relevance assessment of the metabolites is reported in Part B.10.

3.5.2 Operator exposure

Operator exposure for use of A12916B was modelled using EFSA Guidance on the assessment of exposure of operators, workers, resident and bystanders in risk assessment for plant protection product [EFSA Journal 2014;12(10):3874 (55pp.)].

According to the exposure calculations, it can be concluded that the risk for the operator using A12916B on cereals is acceptable without PPE (Operator wearing long sleeved shirt, long trousers (“permeable”) but no gloves).

Additionally, operator exposure for use of A12916B was modelled using EFSA Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2022;20(1):7032).

According to the exposure calculations, it can be concluded that the risk for the operator using A12916B is acceptable without PPE. However, it's recommended for operator to wear workwear (arms, body and legs covered), and protective gloves and face protection during mixing/loading and during application. due to the fact that the product is classified as Skin Sens. 1 H317 and the spray dilution should be considered as potentially sensitizing.

3.5.3 Worker exposure

~~Worker exposure for A12916B was modelled using EFSA Guidance on the assessment of exposure of operators, workers, resident and bystanders in risk assessment for plant protection product [EFSA Journal 2014;12(10):3874 (55pp.)].~~

~~According to the exposure calculations, it can be concluded that there is no unacceptable risk anticipated for the worker wearing adequate work clothing (but no PPE) when re-entering crops treated with A12916B. As a standard rule, it should be mentioned on the label that treated crops should not be re-entered before spray deposits on leaf surfaces have completely dried.~~

Additionally, worker exposure for A12916B was modelled using EFSA Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2022;20(1):7032).

According to the exposure calculations, it can be concluded that there is no unacceptable risk anticipated for the worker wearing adequate work clothing during field activities and additionally protective gloves when handling the treated crops during field activities. Also due to the fact that the spray dilution should be considered as potentially sensitizing workwear and gloves are recommended. As a standard rule, it should be mentioned on the label that treated crops should not be re-entered before spray deposits on leaf surfaces have completely dried.

3.5.4 Bystander and resident exposure

According to EC guidance document SANTE-10832-2015, the (EFSA Guidance) risk assessment by-bystanders cannot be fully considered until a procedure for the derivation of the AAOEL and higher risk assessment schemes, identified as missing by the Standing Committee, are available.

Consequently, this evaluation provides a first tier assessment based on the EFSA guidance for longer term exposures to residents' only, using 75th percentile data and comparing with the relevant AOEL. This assessment is equally applicable to longer term exposures for bystanders.

Bystander and/or resident exposure estimations carried out indicated that the acceptable operator exposure level (AOEL) for azoxystrobin and folpet will not be exceeded under conditions of intended uses. This has no labelling implications.

Additionally, bystander and resident exposure for A12916B was modelled using EFSA Guidance on the assessment of exposure of operators, workers, residents and bystanders in risk assessment for plant protection products; EFSA Journal 2022;20(1):7032).

According to the exposure calculations, it can be concluded that ~~The exposure of bystander and resident (children and adult) to active substances contained in the formulation A12916B causes no risk to human health if the product is used in accordance with the intended uses listed in the GAP Table.~~

However, considering the classification of product and fact that there are neither EU harmonized approach nor Polish specific requirements available yet on how to conduct a quantitative risk assessment for exposure towards potentially sensitising spray dilutions of plant protection products, the existing modelling with EFSA model is deemed to be acceptable and sufficient for positive evaluation. ~~No specific risk mitigations measures are required.~~ Due to the fact that the product is classified as Skin Sens. 1 and the spray dilution should be considered as potentially sensitizing (SCL for folpet is 0.001%), qualitative approach should be followed in order to minimize health risk for residents and by-standers. Since residents and bystanders cannot be protected by PPE, the use of drift reducing technology is recommended in order to minimise the exposure towards spray drift.

Combined Exposure and Risk Assessment

At the first tier, combined exposure is calculated as the sum of the component exposures without regard to the mode of action or mechanism/target of toxicity. Initially, the individual Hazard Quotients (HQ) are calculated for all active substances in the PPP by assessing the exposure according to appropriate models and dividing the individual exposure levels by the respective systemic AOEL.

The Hazard Index is < 1. Thus, combined exposure to all active substances in A12916B is not expected to present a risk for operators, workers, residents and bystanders. No further refinement of the assessment is required.

Summary of risk assessment for operators, workers, residents and bystanders for A12916B

	Result	PPE / Risk mitigation measures*
Operators	Acceptable	None. Recommended: Workwear (arms, body and legs covered), and protective gloves and face protection during mixing/loading and during application (due to the fact that the product is classified as Skin Sens. 1 H317 and the spray dilution should be considered as potentially sensitizing).
Workers	Acceptable	None. Workwear (arms, body and legs covered) during field activities and additionally protective gloves when handling the treated crops (resulting from exposure assessment and due to the fact that the spray dilution should be considered as potentially sensitizing).
Residents	Acceptable	None. Recommended:
Bystanders	Acceptable	Drift reducing technology (due to the fact that the spray dilution should be considered as potentially sensitizing).

* Classification and labelling as well as exposure estimations are considered when selecting PPE and/or risk mitigation measures

No unacceptable risk for operators, workers, bystanders and residents was identified when the product is used as intended and provided that the PPE/ risk mitigation measures are applied. ~~No specific PPE is necessary.~~

3.6 Residues and consumer exposure (Part B, Section 7)

3.6.1 Residues

Azoxystrobin

For the uses proposed for azoxystrobin in A12916B, all relevant residue data and assessments are provided. New data are submitted in the framework of this application.

All magnitude of residue studies are provided and summarized.

Wheat, barley, rye and oat are major crops in central Europe (SANCO 7525/VI/95 rev.10.3) and therefore normally require eight trials to support an EU MRL. In accordance with SANCO 7525/VI/95 rev. 10.3, trials on wheat and barley may be extrapolated to support rye and oat, respectively, when application of azoxystrobin occurs after formation of the consumable part of the plants. Therefore specific residue trials on rye and oat are not required. Sufficient trials for wheat and barley are available to support the proposed uses. The proposed GAPs for use of azoxystrobin in A12916B) is within the risk envelope of the zonal cGAP for the northern residue zone. Sufficient trials are available to support the zonal cGAP in the northern residue zone (EFSA, 2013). Additionally, the intended GAP for A12916B is less critical than the new (i.e. not previously EU reviewed) residue trials presented.

The available data submitted show that no exceedance of the existing EU MRL will occur. The pro-posed use of A12916B on wheat and barley (outdoor, foliar application) is considered acceptable

Azoxystrobin is authorised for use on crops that might be fed to livestock. Further investigation of the occurrence of residues in commodities of animal origin is required. The available feeding data indicate that there is no risk for animal MRL to be exceeded.

As quantifiable residues of azoxystrobin are expected in cereals, a study investigating the nature in processed commodities is required. As residues of azoxystrobin exceeding 0.1 mg/kg are expected in the treated crops, investigation of the magnitude of residues in processed commodities is required. New data are submitted in the framework of this application. Adequate mass balance and follow-up processing studies are available for determining transfer factors for azoxystrobin residues in processed wheat commodities. These transfer factors can be used in consumer assessments to estimate dietary exposures to azoxystrobin in the following processed wheat commodities: wheat grain into flour, wheat germ, and bread. Robust processing factors for enforcement and risk assessment were derived for beer, barley pot, barley bran, whole-meal and white flour, bread and wheat bran. The processing factors reported for the other processed commodities should be considered as indicative as a minimum of 3 processing studies is normally required

The crop under consideration can be grown in rotation. No new data submitted in the frame-work of this application. Adequate rotational crop studies are available.

Folpet

For the uses proposed for folpet in A12916B, all relevant residue data and assessments are provided. New data are submitted in the framework of this application.

All magnitude of residue studies are provided and summarized.

Wheat, barley, rye and oat are major crops in central Europe (SANCO 7525/VI/95 rev.10.3) and therefore normally require eight trials to support an EU MRL. In accordance with SANCO 7525/VI/95 rev. 10.3, trials on wheat and barley may be extrapolated to support rye and oat, respectively, when application of folpet occurs after formation of the consumable part of the plants. Therefore specific residue trials on rye and oat are not required. The critical GAP in the central residue zone is for two applications at 750 g a.s./ha at BBCH 30-65, with a 7-10 d interval and min. 42 d PHI (EFSA, 2014). The intended GAP for A12916B on cereals (1 x 750 g a.s./ha, BBCH 30-69) could be considered to be slightly more critical than the zonal critical GAP, as the growth stage at application is BBCH 30-69 rather than BBCH 30-65. However, the same crop part is present at BBCH 65-69 (i.e. the flowering, anthesis growth stage). Additionally, in six of the nine residue trials last application was conducted at > BBCH 69 and no significant impact on residue levels was observed when compared to trials where last application was performed at ≤ BBCH 69. Hence, all trials are considered to support the intended GAP and sufficient trials are available to support the proposed use on wheat (foliar application; outdoor uses). The intended GAP for A12916B on barley (1 x 750 g a.s./ha, BBCH 30-59) is within the risk envelope of the zonal cGAP for the central residue zone. Sufficient trials are available to support the zonal cGAP in the central residue zone (EFSA, 2013) and, hence, the proposed GAP.

The available data submitted show that no exceedance of the existing EU MRL will occur. The proposed use of A12916B on wheat and barley (outdoor, foliar application) is therefore considered acceptable.

Folpet is authorised for use on a number of other crops that might be fed to livestock in the EU. Therefore, the possible transfer of residues in animal commodities from all uses should be considered. After exposure to the maximum dietary burden (about 1.25 – 2 times lower than the dose level of the metabolism studies), residue levels in livestock/ruminant/poultry commodities are expected to remain below the enforcement LOQ of 0.05 mg/kg in milk, muscle, fat, eggs, liver and kidney. The feeding data indicate

that there is no risk for animal MRL to be exceeded.

As residues of folpet exceeding 0.1 mg/kg are expected in the treated crops, investigation of the magnitude of residues in processed commodities is required. New data are submitted in the framework of this application. Studies investigating the magnitude of residues in processed commodities of wine grapes and toma-toes were also reported in the framework of the peer review (Italy, 2004, 2005). In these studies, processing commodities were analysed for folpet only. Consequently, no processing factor can be derived from these studies. In the framework of two MRL applications, additional data on pro-cessed commodities of tomatoes and wine grapes were evaluated (EFSA, 2011a, 2012). According to the RMS, a processing study on hops was also submitted and evaluated after the peer review process. In the studies recently evaluated, both folpet and phthalimide were analysed [...] Robust processing factors for enforcement and risk assessment were derived for grapes juice, wine and beer as well as for canned tomatoes, tomato juice and tomato paste.”. Processing factors were derived for grape, tomato, hop and wheat processed products.

The crop under consideration can be grown in rotation. New data submitted in the frame-work of this application. Adequate rotational crop studies are available.

3.6.2 Consumer exposure

Azoxystrobin

TMDI (% ADI) according to EFSA PRIMo 3.1	80% (based on NL toddler)
IEDI (% ADI) according to EFSA PRIMo 3.1	15% (based on NL toddler)
IESTI (% ARfD) according to EFSA PRIMo 3.1	Not applicable (no ARfD set)

Folpet

TMDI (%ADI) according to EFSA PRIMo 3.1	57% (based on PT general)
IEDI (%ADI) according to EFSA PRIMo 3.1	Not required
IESTI (%ARfD) according to EFSA PRIMo 3.1*	Wheat: 0.8 % (based on UK 4-6 years)

The proposed use of azoxystrobin and folpet in A12916B does not represent unacceptable acute or chronic risks for the consumer.

Combined Exposure and Risk Assessment

From a scientific point of view it is regarded necessary to take into account potential combination effects. However, the evaluation of cumulative or synergistic effects as requested by Art. 4 (3b) of Regulation (EC) No. 1107/2009 should only be performed when harmonised “scientific methods accepted by the Authority to assess such effects are available.”

Currently, no EU-harmonized guidance is available on the risk assessment of combined exposure to multiple active substances; this approach is not mandatory at EU level.

3.7 Environmental fate and behaviour (Part B, Section 8)

Azoxystrobin

Studies on the aerobic and anaerobic degradation rates of azoxystrobin and its metabolites R234886, R401553 and R402173 are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of

azoxystrobin (**EFSA Journal 2010; 8(4): 1542**) as well as in the Addendum for confirmatory Information (**DAR, 2014**²).

Studies on the field dissipation rates of azoxystrobin and its metabolites R234886, R401553 and R402173 are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of azoxystrobin (**EFSA Journal 2010; 8(4): 1542**).

Studies on the mobility of azoxystrobin and its metabolites R234886, R401553 and R402173 in soil are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of azoxystrobin (**EFSA Journal 2010; 8(4): 1542**) as well as in the Addendum for confirmatory Information (**DAR, 2014**). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in **EFSA Journal 2010; 8(4): 1542** as well as **DAR, 2014**.

Where performed, column leaching, lysimeter, field leaching studies and studies on the degradation in water/sediment systems are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of azoxystrobin (**EFSA Journal 2010; 8(4): 1542**).

Folpet

Studies on the aerobic and anaerobic degradation rates of folpet and its metabolites phthalimide, phthalamic acid and phthalic acid are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of folpet (**EFSA Journal 2009; 297, 1-80**).

Studies on the field dissipation rates of folpet and its metabolites are not considered necessary due to the very rapid degradation of folpet and its metabolites under laboratory conditions.

Studies on the mobility in soil of folpet and its metabolites phthalimide, phthalamic acid and phthalic acid are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of folpet (**EFSA Journal 2009; 297, 1-80**). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in (**EFSA Journal 2009; 297, 1-80**).

Where performed, column leaching, lysimeter, field leaching studies and studies on the degradation in water/sediment systems are considered to be data provided in support of the active substance. Unless otherwise stated, relevant detailed experimental information has been submitted for EU review of folpet (**EFSA Journal 2009; 297, 1-80**).

3.7.1 Predicted environmental concentrations in soil (PEC_{soil})

Azoxystrobin

PEC_s for azoxystrobin

The PEC_s of azoxystrobin has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT₅₀ value established in the EU review (**EFSA Journal 2010; 8(4): 1542**). Based on the recommended use rate of 1 x 140 g a.s./ha on cereals, the maximum initial Predicted Environmental Concentration in soil (PEC_{s,ini}) of azoxystrobin was 0.037 mg/kg.

² DAR (2014): Azoxystrobin: Addendum – Confirmatory Information. RMS United Kingdom. December 2014

In addition to the seasonal $PEC_{S,ini}$ calculations, the potential accumulation ($PEC_{S,accumulation}$) of azoxystrobin in soil following repeated applications of A12916B to cereals was calculated. Assuming the same application regime is used year after year as a worst case, it was predicted that a plateau concentration ($PEC_{S,plateau}$) of 0.006 mg/kg would be reached after 10 years. The long term Predicted Environmental Concentration ($PEC_{S,accumulation}$) was calculated as 0.043 mg/kg.

PEC_S for R234886

The PEC_S of R234886 has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT_{50} values established in the Addendum for confirmatory Information (DAR, 2014). For R234886 the proposed use pattern will lead to maximum $PEC_{S,ini}$ of 0.007 mg/kg.

In addition to the seasonal $PEC_{S,ini}$ calculations, the potential accumulation ($PEC_{S,accumulation}$) of R234886 in soil following repeated applications of A12916B to cereals was calculated. Assuming the same application regime is used year after year as a worst case, it was predicted that a plateau concentration ($PEC_{S,plateau}$) of 0.002 mg/kg would be reached after 10 years. The long term Predicted Environmental Concentration ($PEC_{S,accumulation}$) was calculated as 0.009 mg/kg.

PEC_S for R402173

The PEC_S of R402173 has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT_{50} values established in the EU review of azoxystrobin (EFSA Journal 2010; 8(4): 1542). For R402173 the proposed use pattern will lead to maximum $PEC_{S,ini}$ of < 0.001 mg/kg.

The DT_{90} of R402173 is <365d, and thus calculations estimating the potential accumulation of R402173 in soil were not performed.

PEC_S for R401553

The PEC_S of R401553 has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT_{50} values established in the EU review of azoxystrobin (EFSA Journal 2010; 8(4): 1542). For R401553 the proposed use pattern will lead to maximum $PEC_{S,ini}$ of < 0.001 mg/kg.

The DT_{90} of R401553 is <365d, and thus calculations estimating the potential accumulation of R402173 in soil were not performed.

Folpet

PEC_S for folpet

The PEC_S of folpet has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT_{50} value established in the EU review (EFSA Journal 2009; 297, 1-80). Based on the recommended use rate of 1 x 750 g a.s./ha on cereals, the maximum initial Predicted Environmental Concentration in soil ($PEC_{S,ini}$) of folpet was 0.200 mg/kg.

The DT_{90} of folpet is <365d, and thus calculations estimating the potential accumulation of folpet in soil were not performed.

PEC_S for phthalimide

The PEC_S of phthalimide has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT_{50} values established in the EU review of phthalimide (EFSA Journal 2009; 297, 1-80). For phthalimide the proposed use pattern will lead to maximum $PEC_{S,ini}$ of 0.048 mg/kg.

The DT_{90} of phthalimide is <365d, and thus calculations estimating the potential accumulation of phthalimide in soil were not performed.

PEC_s for phthalamic acid

The PEC_s of phthalamic acid has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT₅₀ values established in the EU review of phthalamic acid (EFSA Journal 2009; 297, 1-80). For phthalamic acid the proposed use pattern will lead to maximum PEC_{s,ini} of 0.005 mg/kg.

The DT₉₀ of phthalamic acid is <365d, and thus calculations estimating the potential accumulation of phthalamic acid in soil were not performed.

PEC_s for phthalic acid

The PEC_s of phthalic acid has been assessed with the ESCAPE v2 model, worst-case FOCUS groundwater crop interception values and the worst case DT₅₀ values established in the EU review of phthalic acid (EFSA Journal 2009; 297, 1-80). For phthalic acid the proposed use pattern will lead to maximum PEC_{s,ini} of 0.019 mg/kg.

The DT₉₀ of phthalic acid is <365d, and thus calculations estimating the potential accumulation of phthalic acid in soil were not performed.

PEC_s for A12916B on cereals

The PEC_s of A12916B has been assessed with the recommended maximum use rate of 1920g A12916B /ha (equivalent to 1.5 L A12916B /ha) and the FOCUS groundwater crop interception values. The maximum initial Predicted Environmental Concentration in soil (PEC_{s,ini}) of A12916B will be 0.512 mg/kg.

The results for PEC_s calculations are used in the Ecotox risk assessment, as detailed in Part B9 of this submission.

3.7.2 Predicted environmental concentrations in groundwater (PEC_{gw})

Azoxystrobin

The Predicted Environmental Concentration of azoxystrobin and soil metabolites R234886, R401553 and R402173 in ground water (PEC_{GW}) has been assessed with the standard FOCUS scenarios, the FOCUS PEARL v4.4.4, FOCUS PELMO v5.5.3 and MACRO v5.5.4 models, and using endpoints established in the EU review of azoxystrobin (EFSA Journal 2010; 8(4): 1542) as well as in the Addendum for confirmatory Information (DAR, 2014). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in EFSA Journal 2010; 8(4): 1542 as well as DAR, 2014.

The PEC_{GW} of azoxystrobin at 1m depth following 20 years use on cereals at 1 x 140 g a.s./ha from growth state of BBCH 30 - 69 and 80 - 90% foliar interception, was less than 0.1 µg/L in all scenarios. The potential for the metabolites R234886, R401553 and R402173 to leach to ground water has been assessed using the same approach.

The maximum PEC_{GW} of R234886 was 0.133 µg/L, however an assessment concluding the non-relevance of R234886 in groundwater is presented in the Part B10 of this submission.

The PEC_{GW} of R401553 and R402173 was less than 0.1 µg/L in all scenarios.

Based on the assessment, the use of azoxystrobin is not expected to lead to leaching into groundwater at levels that would be unacceptable when applied according to the recommended use pattern.

Folpet

The Predicted Environmental Concentration of folpet and soil metabolites phthalimide, phthalamic acid and phthalic acid in ground water (PEC_{GW}) has been assessed with the standard FOCUS scenarios, the FOCUS PEARL v4.4.4, FOCUS PELMO v5.5.3 and MACRO v5.5.4 models, and using endpoints established in the EU review of folpet (**EFSA Journal 2009; 297, 1-80**). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in **EFSA Journal 2009; 297, 1-80**.

The PEC_{GW} of folpet at 1m depth following 20 years use on cereals at 1 x 750 g a.s./ha from growth state of BBCH 30 - 69 and 80 - 90% foliar interception, was less than 0.1 µg/L in all scenarios. The potential for the metabolites phthalimide, phthalamic acid and phthalic acid to leach to ground water has been assessed using the same approach.

The PEC_{GW} of phthalimide, phthalamic acid and phthalic acid was less than 0.1 µg/L in all scenarios.

Based on the assessment, the use of folpet is not expected to lead to leaching into groundwater at levels that would be unacceptable when applied according to the recommended use pattern.

3.7.3 Predicted environmental concentrations in surface water (PEC_{sw})

Azoxystrobin

PEC_{SW} and PEC_{SED} for azoxystrobin

The Predicted Environmental Concentration of azoxystrobin in surface water and sediment (PEC_{SW} and PEC_{SED}) have been assessed with the FOCUS SW STEPS 1-2 v.3.2, FOCUS SWASH v5.3 and SWAN v5.0.0 models and endpoints established in EU review of azoxystrobin (**EFSA Journal 2010; 8(4): 1542**). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in **EFSA Journal 2010; 8(4): 1542**.

Based on the recommended use on cereals at 1 x 140 g a.s./ha and application at BBCH 30 - 69, the PEC_{SW} and PEC_{SED} values have been calculated up to FOCUS Step 3 for azoxystrobin.

The maximum PEC_{SW} values for azoxystrobin are presented for all relevant FOCUS scenarios in the tables below.

Table 3.7-1: FOCUS Step 1, 2 and 3 PEC_{SW}/SED for azoxystrobin following application to winter cereals and spring cereals (A 3.5; KCP 9.2.5/01 Núñez García-Cuerva, 2020a & A 3.6; KCP 9.2.5/02, Núñez García-Cuerva, 2020b), BBCH 30-69

Application scenario	Scenario FOCUS	Water body	Max PEC _{SW} (µg/L) ^b	Dominant entry route	21 d-PEC _{SW, twa} (µg/L)	Max PEC _{SED} (µg/kg)
Step 1						
Cereals ^a , 1 x 140 g a.s./ha BBCH 30-69	-	-	31.9	-	30.4	123
Step2						
Cereals ^a , 1 x 140 g a.s./ha	Northern Europe	Mar-May/ Jun-Sep/ Oct-Feb ^c	12.8	-	12.2	49.5

Application scenario	Scenario FOCUS	Water body	Max PEC _{SW} (µg/L) ^b	Dominant entry route	21 d-PEC _{SW, twa} (µg/L)	Max PEC _{SED} (µg/kg)
BBCH 30-69	Southern Europe	Mar-May/ Jun-Sep/ Oct-Feb ^c	10.4	-	9.9	40.2
Step 3						
Winter cereals, 1 x 140 g a.s./ha, BBCH 30	D3	ditch	0.886	Drift	0.044	0.419
	D4	pond	0.255	Drainage	0.246	1.71
	D4	stream	0.656	Drift	0.157	0.643
	D5	pond	0.089	Drift	0.083	0.842
	D5	stream	0.711	Drift	0.042	0.178
	R1	pond	0.099	Runoff	0.089	0.604
	R1	stream	0.895	Runoff	0.058	0.425
	R3	stream	1.25	Runoff	0.058	0.848
	R4	stream	1.53	Runoff	0.072	0.708
Winter cereals, 1 x 140 g a.s./ha, BBCH 69	D3	ditch	0.889	Drift	0.064	0.524
	D4	pond	0.211	Drainage	0.203	1.45
	D4	stream	0.767	Drift	0.125	0.541
	D5	pond	0.095	Drainage	0.092	0.824
	D5	stream	0.827	Drift	0.047	0.285
	R1	pond	0.127	Runoff	0.109	0.829
	R1	stream	1.04	Runoff	0.047	1.23
	R3	stream	1.27	Runoff	0.088	0.523
	R4	stream	1.49	Runoff	0.173	1.30
Spring cereals, 1 x 140 g a.s./ha, BBCH 30	D3	ditch	0.887	Drift	0.049	0.450
	D4	pond	0.285	Drainage	0.276	1.91
	D4	stream	0.726	Drift	0.177	0.715
	D5	pond	0.092	Drainage	0.090	0.898
	D5	stream	0.747	Drift	0.045	0.192
	R4	stream	1.64	Runoff	0.184	1.35
Spring cereals, 1 x 140 g a.s./ha, BBCH 69	D3	ditch	0.888	Drift	0.055	0.482
	D4	pond	0.267	Drainage	0.259	1.79
	D4	stream	0.765	Drift	0.165	0.678
	D5	pond	0.097	Drainage	0.094	0.836
	D5	stream	0.775	Drift	0.048	0.201
	R4	stream	1.68	Runoff	0.195	1.41

^a results for winter and spring cereals are identical

^b for Step3, maximum PEC_{SW/SED} over option 1 and 2 are presented; for full set of results please refer to appendix 3.6

^c only maximum value for all seasons have been reported

PEC_{SW} and PEC_{SW} for R234886, R402173 and R401553

The Predicted Environmental Concentration of soil, water and sediment metabolites R234886 and

R401553 as well as the soil metabolite R402173 in surface water and sediment (PEC_{SW} and PEC_{SED}) have been assessed with the FOCUS SW 1-2 v3.2 model and endpoints established in the EU review of azoxystrobin (EFSA Journal 2010; 8(4): 1542) as well as in the Addendum for confirmatory Information (DAR, 2014). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in EFSA Journal 2010; 8(4): 1542 as well as DAR, 2014.

Based on the recommended use on cereals at 1 x 140 g a.s./ha and application at BBCH 30-69, the maximum PEC_{SW} values for R234886 were 7.82 µg/L and 6.30 µg/L (Step 2) in NEU and SEU respectively. For R402173 maximum PEC_{SW} values were 1.78 µg/L and 1.43 µg/L (Step 2) in NEU and SEU respectively. For R401553 maximum PEC_{SW} values were 0.879 µg/L and 0.714 µg/L (Step 2) in NEU and SEU respectively.

Folpet

PEC_{SW} and PEC_{SED} for folpet

The Predicted Environmental Concentration of folpet in surface water and sediment (PEC_{SW} and PEC_{SED}) have been assessed with the FOCUS SW STEPS 1-2 v3.2, FOCUS SWASH v5.3 and SWAN v5.0.0 models and endpoints established in EU review of folpet (EFSA Journal 2009; 297, 1-80). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in EFSA Journal 2009; 297, 1-80.

Based on the recommended use on cereals at 1 x 750 g a.s./ha and application at BBCH 30 - 69, the PEC_{SW} and PEC_{SED} values have been calculated up to FOCUS Step 2 for folpet.

The maximum PEC_{SW} values for folpet are presented for all relevant FOCUS scenarios in the tables below.

Table 3.7-2: FOCUS Steps 1 and 2 PEC_{SW}/SED for folpet following application of A12916B to winter and spring cereals (A 3.7; KCP 9.2.5/01: González Camarero, 2020a)

Application scenario	Scenario FOCUS	Water body	Max PEC_{SW} (µg/L) ^b	Dominant entry route	21 d- $PEC_{SW, twa}$ (µg/L)	Max PEC_{SED} (µg/kg)
Step 1						
Cereals ^a , 1 x 750 g a.s/ha BBCH 30-69	-	-	185	-	4.40	541
Step2						
Cereals ^a , 1 x 750 g a.s/ha BBCH 30-69	Northern Europe	Mar-May/ Jun-Sep/ Oct-Feb ^b	8.43	-	0.20	25.6
	Southern Europe	Mar-May/ Jun-Sep/ Oct-Feb ^b	6.90	-	0.49	20.5

^a results for winter and spring cereals are identical

^b only maximum value for all seasons have been reported

PEC_{SW} and PEC_{SW} for phthalimide, phthalamic acid, phthalic acid, benzamide and 2-cyanobenzoic acid

The Predicted Environmental Concentration of soil, water and sediment metabolites phthalimide, phthalamic acid and phthalic acid as well as the water and sediment metabolites benzamide and 2-cyanobenzoic acid in surface water and sediment (PEC_{SW} and PEC_{SED}) have been assessed with the FOCUS SW 1-2 v3.2 model and endpoints established in the EU review of folpet (EFSA Journal 2009; 297, 1-80). If average sorption values are employed in modelling, the geometric mean value is used based on latest guidance (EFSA Journal 2013;11(2):3114). The individual values from which the geometric mean is calculated, are those established in EFSA Journal 2009; 297, 1-80.

Based on the recommended use on cereals at 1 x 1750 g a.s./ha and application at BBCH 30-69, the maximum PEC_{SW} values for phthalimide were 9.42 µg/L and 7.54 µg/L (Step 2) in NEU and SEU respectively. For phthalamic acid maximum PEC_{SW} values were 1.16 µg/L and 0.988 µg/L (Step 2) in NEU and SEU respectively. For phthalic acid maximum PEC_{SW} values were 3.48 µg/L and 2.91 µg/L (Step 2) in NEU and SEU respectively. For benzamide maximum PEC_{SW} values were 0.593 µg/L and 0.442 µg/L (Step 2) in NEU and SEU respectively. For 2-cyanobenzoic acid maximum PEC_{SW} values were 2.31 µg/L and 1.85 µg/L (Step 2) in NEU and SEU respectively.

A12916B

PEC_{SW} and PEC_{SED} for A12916B

The PEC of A12916B in surface water has been assessed with the recommended maximum use rate of 1920g A12916B /ha (equivalent to 1.5 L A12916B /ha). Based on the recommended use on cereals at BBCH 30-69, the maximum PEC_{SW} values were calculated to be 17.7 µg/L with 1 m spray drift buffer. Depending on the approaches of calculations for mitigations, PEC_{SW} can be reduced to 0.960 µg/L (assuming a 20 m spray drift buffer for the formulation).

The results for PEC_{SW} and PEC_{SED} modelling are used in the Ecotoxicological risk assessment, as detailed in Part B9 of this submission.

Additionally, in the dRR B8 National Addendum – Poland (June 2024) azoxystrobin and folpet, PEC_{SW} and PEC_{SED} Step 3 and Step 4 modelling for scenarios D3, D4 and R1 characteristic for Poland was performed in order to address specific Polish national requirements and arrangements concerning mitigation measures PEC_{SW} as well as Polish comments to the registration report Core Assessment prepared by zRMS.

This report describes a FOCUS modelling study that examined the potential for azoxystrobin and folpet to reach surface water following foliar application to winter cereals and spring cereals. The FOCUS tool SWASH (v 5.3), including the operational models FOCUS-MACRO (v 5.5.4), FOCUS-PRZM (v 4.3.1) and FOCUS-TOXSWA (v 5.5.3), were used in the modelling study for Step 3 simulations. The ECPA tool SWAN (v 5.0.0) was used to implement mitigation options at Step 4.

A single application rate of 140 g azoxystrobin and 750 g folpet per ha at application stages ranging from BBCH 30 to BBCH 69, was considered. The application dates were selected with the tool AppDate (v3.06) using 'winter cereals', 'spring cereals' and 'maize' based on BBCH growth stages given in the recommended GAP. Simulations were carried out using the FOCUS standard crops winter cereals, spring cereals and maize (R1 scenario) as a surrogate scenario. The input parameters for azoxystrobin and folpet agreed in the Core Assessment were used in the modelling.

Results are in tables the dRR B8 National Addendum – Poland (June 2024).

3.7.4 Predicted environmental concentrations in air (PEC_{air})

Azoxystrobin

The fate and behaviour in air of azoxystrobin was evaluated during EU review (EFSA Journal 2010; 8(4): 1542). No additional studies have been performed.

The vapour pressure at 20 °C of the active substance azoxystrobin is $< 10^{-5}$ Pa. Hence the active substance azoxystrobin is regarded as non-volatile. Therefore exposure of adjacent surface waters and terrestrial ecosystems by the active substance azoxystrobin due to volatilization with subsequent deposition should not be considered.

Folpet

The fate and behaviour in air of folpet was evaluated during EU review (EFSA Journal 2009; 297, 1-80). No additional studies have been performed.

Folpet has a low vapour pressure of 2.1×10^{-5} Pa and a low Henry's law constant of 8.0×10^{-3} Pa m³/mol (at 25°C). Any folpet that does enter the atmosphere via soil evaporation will be rapidly degraded by OH radicals, with an estimated half-life of 6.16 hours (estimated with Atkinson method). It is therefore not expected that folpet would be present in air for extended time periods or be transported over long distances or even into the stratosphere.

3.8 Ecotoxicology (Part B, Section 9)

3.8.1 Effects on terrestrial vertebrates

Birds

The TER values, calculated for recommended scenarios, all exceed the trigger values of 10 for acute risk and 5 for long-term risk (including drinking water and secondary poisoning, relevant only for folpet), indicating that the risk to birds is acceptable following use of A12916B according to the proposed use pattern.

Mammals

The TER values, calculated for recommended scenarios, all exceed the trigger values of 10 for acute risk and 5 for long-term risk (including drinking water and secondary poisoning, relevant only for folpet), indicating that the risk to mammals is acceptable following use of A12916B according to the proposed use pattern.

No relevant data on amphibians and reptiles is available for azoxystrobin or folpet, consequently no further assessment of potential effects on reptiles and amphibians will be presented in this document.

3.8.2 Effects on aquatic species

The PEC/RAC ratios, using worst-case PEC_{SW} values for azoxystrobin, folpet and their metabolites are less than the trigger value of 1, indicating that the risk to aquatic organisms is acceptable following the proposed mitigation of a 10m no spray buffer zone OR a 5m no spray buffer zone and 50% drift reduction technology OR 1m no spray buffer zone and 90% drift reduction technology.

Additionally, in the dRR B9 National Addendum – Poland (June 2024) aquatic risk assessment with PEC_{sw} and PEC_{sed} values calculated in dRR B8 National Addendum – Poland (June 2024) was per-

formed in order to address specific Polish national requirements and arrangements concerning mitigation measures as well as Polish comments to the registration report Core Assessment prepared by zRMS.

The PEC/RAC ratios calculated for scenarios D3, D4 and R1 characteristic for Poland, using worst-case PEC_{SW} values for azoxystrobin and folpet are less than the trigger value of 1, indicating that the risk to aquatic organisms is acceptable following the proposed mitigation:

winter cereals:

- ~~5m vegetated buffer zone + 75% drift reduction OR~~
- ~~10m vegetated buffer zone + 50% drift reduction OR~~
- 20m vegetated buffer zone;

spring cereals:

- ~~10m vegetated buffer zone + 75% drift reduction OR~~
- 20m vegetated buffer zone + 50% drift reduction.

3.8.3 Effects on bees

The acute risk to honeybees was assessed from hazard quotients (HQs) and Exposure Toxicity Ratios (ETRs) following EFSA (2013), estimated from acute oral and contact studies with azoxystrobin, folpet and A12916B. All the acute contact HQs and ETRs for azoxystrobin and folpet are less than the relevant trigger, indicating that the acute oral and contact risk to honeybees is acceptable following use of A12916B according to the proposed use pattern.

The chronic adult and larval risk to honeybees was assessed from ETRs following EFSA (2014), estimated from chronic adult and larval studies with azoxystrobin and exposure calculated from potential exposure via residues in pollen/nectar and the measure of consumption of forager bees/drone larvae. The ETR values are less than the relevant trigger values, indicating that the chronic risk to adult and larval honeybees is acceptable following use of A12916B according to the proposed use pattern.

3.8.4 Effects on other arthropod species other than bees

The Tier II, extended laboratory studies showed acceptable foliar in-field and off-field effects from foliar applications of A12916B for *Aphidius rhopalosiphi*, *Typhlodromus pyri*, and *Chrysoperla carnea* for the worst case use scenario (1 x 1 500 mL/ha in cereals).

The risk to non-target arthropods is therefore acceptable following use of A12916B according to the proposed use pattern.

3.8.5 Effects on soil organisms

Soil meso- and macrofauna

The acute and long-term risk of A12916B, azoxystrobin, folpet and their relevant metabolites was evaluated where relevant for earthworms, Collembola and *Hypoaspis* where applicable. The risk assessment demonstrated that the risk to non-target soil meso- and macrofauna is acceptable following use of A12916B according to the proposed use pattern.

The no effect level for A12916B exceeded the relevant PEC_{soil} value indicating that the risk to organic matter breakdown is acceptable following use of A12916B according to the proposed use pattern.

Soil micro-organisms

All the effect levels for A12916B, azoxystrobin, folpet and their relevant metabolites exceeded the relevant PEC_{soil} values, indicating that the risk to soil micro-organisms is acceptable following use of A12916B according to the proposed use pattern.

3.8.6 Effects on non-target terrestrial plants

Less than 50 % effect on seedling emergence and vegetative vigour on all six species was observed at the maximum use rate of 1 500 mL A12916B/ha. This indicates that the risk to non-target terrestrial plants in off-crop areas is acceptable following use of A12916B according to the proposed use pattern.

Additionally, in the dRR B9 National Addendum – Poland (June 2024) non-target plants was performed in order to address specific Polish national requirements and Polish comments to the registration report Core Assessment prepared by zRMS.

The risk of A12916B to non-target terrestrial plants was assessed from toxicity exposure ratios (TERs) using the formulation toxicity data from a screening study and the maximum off-field predicted environmental residues (PERs). The risk to non-target terrestrial plants in off-crop areas is acceptable following use of A12916B according to the proposed use pattern.

3.8.7 Effects on other terrestrial organisms (Flora and Fauna)

Tests on other non-target species are not required.

3.9 Relevance of metabolites (Part B, Section 10)

The groundwater metabolite R234886 is considered as relevant according to the criteria laid down in the EC guidance document SANCO/221/2000 –rev.10. A summary of the relevance assessment for R234886 is given in Table 3.9-1.

As R234886 does not demonstrate exceedances of the threshold of 0.75 µg/L in any FOCUS scenarios, it therefore does not require a refined risk assessment.

Table 3.9-1: Summary of the relevance assessment for R234886

	Assessment step		Result of assessment	
	STEP 1		Metabolite of no concern?	no
Quantification of groundwater contamination	STEP 2		Max PEC _{GW}	0.133 µg/L
			Based on	FOCUS-PEARL (v4.4.4), application to spring cereals at BBCH 30, scenario Hamburg (Chapter 8.8.2, Part B Section 8)
Hazard assessment	STEP 3	Stage 1	Biological activity comparable to the parent?	No
		Stage 2	Genotoxic properties of metabolite	Non genotoxic
		Stage 3	Toxic properties of metabolite:	Acute oral toxicity: > 5000 mg/kg bw
			Classification of parent	H331
			Classification of metabolite	None
Consumer health risk assessment	STEP 4		Estimated consumer exposure via drinking water and other sources; threshold of concern approach	Acceptable (<0.75 µg/L)
	STEP 5		Refined risk assessment	NA
			Predicted exposure (% of ADI)	NA
				ADI based on

NA = not applicable

4 Conclusion of the national comparative assessment (Art. 50 of Regulation (EC) No 1107/2009)

A12916B contains the active substances azoxystrobin and folpet which are not approved as candidates for substitution. Therefore a comparative assessment is not required.

5 Further information to permit a decision to be made or to support a review of the conditions and restrictions associated with the authorization

Insert any data that the notifier needs to submit following authorization. As a rule, this is restricted to storage stability and monitoring data.

Insert the data that is still required for the evaluation of the product in the case where the product authorization is not granted.

Appendix 1 Copy of the product authorization

MS assessor to insert details of the product authorization for MS country.

Appendix 2 Copy of the product label

Letter of Access

Please refer to Letter of Access

- 2020-05-07_PL_LoA SYN Folpet_AZF FOL.pdf

Appendix 3 Lists of data considered for national authorization

Tables considered not relevant can be deleted as appropriate.

MS to blacken authors of vertebrate studies in the version made available to third parties/public.

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	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP XX	Author	YYYY	Title Company Report No Source GLP/non GLP/GEP/non GEP Published/Unpublished	Y/N	Y/N	Data/study report never submitted before to <insert MS> If previously submitted in this MS: Data protection started with: <insert authorization number of first authorization>	Owner
KCP Section 2	Ebi, E.	21/07/2008	A12916B - Chemical characterization of batch PHY8E81914 Report No. 118750 Document No. VV-383898 , A12916B_10011 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP Section 2	Vijayakumar, C.	22/05/2013	A12916B - Chemical Characterization before storage of batch PHY2G22662 Report No. SMG12009 Document No. VV-404369 , A12916B_10261 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.1	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished			country	
KCP 2.2	Jackson, W.	26/02/2009	A12916B - Explosive properties Report No. HT09/043 Document No. VV-383480 , A12916B_10006 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.2.2	Jackson, W.	26/02/2009	A12916B - Oxidising properties Report No. HT09/045 Document No. VV-383481 , A12916B_10007 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.3	Jackson, W.	26/02/2009	A12916B - Flash point Report No. HT09/042 Document No. VV-383478 , A12916B_10004 Test Facility Syngenta Technology & Projects GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.3	Ravikumar, M.	26/04/2013	A12916B - Physical Properties of batch PHY2G22662 Report No. SMG12019 Document No. VV-404370 , A12916B_10262 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.4	Ravikumar, M.	26/04/2013	A12916B - Physical Properties of batch PHY2G22662 Report No. SMG12019 Document No. VV-404370 , A12916B_10262 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 2.5	Ravikumar, M.	26/04/2013	A12916B - Physical Properties of batch PHY2G22662 Report No. SMG12019 Document No. VV-404370 , A12916B_10262 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.6	Vijayakumar, C.	22/05/2013	A12916B - Chemical Characterization before storage of batch PHY2G22662 Report No. SMG12009 Document No. VV-404369 , A12916B_10261 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.7	Kalt, R.	02/07/2015	A12916B - Storage Stability and Shelf Life Statement (2 Years 20 °C) in Packaging Made of HDPE Report No. 300041742 Document No. VV-412865 , A12916B_10328 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 2.7	Fumeaux, J.	14/07/2016	A12916B - Storage Stability and Shelf Life Statement (3 Years 20 °C) in Packaging Made of HDPE Report No. 300065380 Document No. VV-465785 Test Facility Syngenta Crop Protection Not GLP Unpublished	N	N	N/A	Syngenta
KCP 2.7	Kundel, P.	06/06/2013	A12916B - Storage Stability and Shelf Life Statement (2 weeks 54 °C and 8 weeks 40 °C) in packaging made of HDPE according to CIPAC MT 46.3 Report No. 10536186 Document No. VV-404373 , A12916B_10268 Test Facility Syngenta Crop Protection No GLP	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 2.7	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074 Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished	N	N	N/A	Syngenta
KCP 2.7	Vijayakumar, C.	22/05/2013	A12916B - Content of R230310 of batch PHY2G22662 after storage in packaging made of HDPE for 2 Weeks at 54°C Report No. SMG12015 Document No. VV-404372 , A12916B_10264 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.8.2	Martin-Keusch, C.	14/09/2009	A12916B - Technical properties of batch PHY8E81914 Report No. 120002 Document No. VV-385084 , A12916B_10048 Test Facility Syngenta Crop Protection No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.8.2	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074 Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.8.3	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074 Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP	Ravikumar,	26/04/2013	A12916B - Physical Properties of batch PHY2G22662	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
2.8.5.1	M.		Report No. SMG12019 Document No. VV-404370 , A12916B_10262 Test Facility Syngenta Biosciences Pvt. Ltd. GLP Unpublished			submitted before to this country	
KCP 2.8.5.1	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074 Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.8.7	Ravikumar, M.	20/05/2013	A12916B - Technical properties of batch PHY2G22662 Report No. SMN11074 Document No. VV-404371 , A12916B_10263 Test Facility Syngenta Biosciences Pvt. Ltd. No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 2.11	Kundel, P.	18/04/2013	A12916B - The Effectiveness of the Spray Tank Cleaning Procedure Report No. 10531146 Document No. VV-405402 , A12916B_10279 A12916B_10266 Test Facility Syngenta Crop Protection No GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 5.1.1	Adolph, S.	30/11/2011	Determination of toluene in formulation by headspace gas chromatography Report No. SD-1540/1 Document No. VV-127729 , A16283D_10108 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	De Benedictis, S.	24/11/2011	A16283D - Validation of analytical method SD-1540/1 - toluene in A16283D	N	Y	Data protection started with: R-118/2014 dated 2014-07-	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. 123787 Document No. VV-400661 , A16283D_10107 Test Facility Syngenta Crop Protection GLP Unpublished			25,	
KCP 5.1.1	Hazelwood, S.	05/04/2004	A-12916 B - Validation of analytical method - AMP10091-02A/VAL-01A Report No. 2246 Document No. VV-296427 , ICI5504/2246 Test Facility Syngenta - Jealott's Hill GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 5.1.1	Isted, L.	23/08/2000	The Simultaneous Determination of Azoxystrobin and Folpet in Formulated Materials by High Performance Liquid Chromatography. Report No. AMP 10091-01A Document No. VV-287503 , ICI5504/1135 Test Facility GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	Kettner, R.	08/07/2011	Determination of R230310 in formulation by HPLC (A17961A) Report No. SD-1464/1 Document No. VV-127958 , A17961A_10048 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	Kettner, R.	11/07/2011	R230310 - Validation of analytical method SD-1464/1 (A17961A) Report No. 123137 Document No. VV-397754 , A17961A_10049 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 5.1.1	Kettner, R.	19/07/2012	Statement on validation of analytical method SD-1464/1 - Specificity for formulation A12916B (azoxystrobin/folpet SC (093.5/500)) Report No. 10506373 Document No. VV-26723 , A12916B_10066 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	Mink, C.	19/03/2020	Analytical Method AFA-1417/4 Determination of Folpet Relevant Impurity Perchloromethylmercaptan in Formulation by LC Report No. N/A Document No. VV-845690 , Test Facility Syngenta Crop Protection Munchwilen AG No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	Mink, C.	01/10/2018	A12916B - Validation of Analytical Method AFA-1417/4 Report No. CHMU180231 Document No. VV-470406 , A12916B_10395 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 5.1.1	Mink, C.	02/10/2018	A12916B - Statement on the Validation of Method AFA-1417/4 for the Determination of the Content of Perchloromethylmercaptan (PCMM) in Formulation Azoxystrobin/Folpet SC (093.5/500) Report No. CHMU180231 Document No. VV-264500 , A12916B_10396 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.1	Voellmin, S.	30/05/2008	A12306A - Determination of carbon tetrachloride (a relevant impurity of folpet) in formulation	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. AFA-1417/2 Document No. VV-127882 , A12306A_10108 Test Facility Syngenta Crop Protection No GLP Unpublished				
KCP 5.1.1	Voellmin, S.	30/05/2008	A12306A - Validation of analytical method AFA-1417/2 Report No. 118673 Document No. VV-381903 , A12306A_10110 Test Facility Syngenta Crop Protection GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 5.1.1	Voellmin, S.	08/01/2009	Statement on Validation of method AFA-1417/2 and method AFA1417/3 for A12916B Azoxystrobin/Folpet SC (093.5/500) Report No. 10376798 Document No. VV-25470 , A12916B_10001 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.2.5	Bocksch, S.	08/02/2008	Azoxystrobin (ICI5504) and Cyproconazole (SAN619) - residues in honey following exposure of bees to treated winter oil-seed rape in Germany during 2007 Report No. T011298-06-REG Document No. VV-382035 , ICI5504_10398 Test Facility GAB Biotechnologie GmbH No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.1.2.5	Crook, S.	12/12/2002	Residue Analytical Method for the Determination of Residues of Azoxystrobin and R230310 in Bovine Muscle Tissue, Fat and Milk, Lamb Liver and Kidney and Hen Egg Samples. Final Determination by HPLC-MS-MS Report No. RAM 399/01 Document No. VV-124385 , ICI5504/1651	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta - Jealott's Hill International No GLP Unpublished				
KCP 5.1.2.5	Richards, S.	21/11/2002	Azoxystrobin and R230310 : Validation of Analytical Method RAM 399/01 for the Determination of Residues in Bovine Muscle, Fat and Milk, Lamb's Kidney and Liver and Hen's Eggs. Report No. RJ3350B Document No. VV-331095 , ICI5504/1652 Test Facility Syngenta - Jealott's Hill International GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.1	Adolph, S.	26/06/2013	Statement on Validation of the Analytical Method SD-1540/1 for the determination of Toluene in A12916B azoxystrobin/folpet SC (093.5/500) Report No. GS2131 Document No. VV-28182 , A12916B_10282 Test Facility Syngenta Crop Protection No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.2.1	Bocksch, S.	08/02/2008	Azoxystrobin (ICI5504) and Cyproconazole (SAN619) - residues in honey following exposure of bees to treated winter oil-seed rape in Germany during 2007 Report No. T011298-06-REG Document No. VV-382035 , ICI5504_10398 Test Facility GAB Biotechnologie GmbH No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.2.1	Gizler, A. Lakaschus, S.	05/04/2017	ILV for the determination of reisdues of azoxystrobin in lettuce and wheat grain by multi-residue method S19 (L 00.00-34) validated by a third party laboratory Report No. SYN-0422V Document No. VV-380727 , ICI5504/2948 Test Facility Dr. Specht & Partner Chem. Laboratorien	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GmbH GLP Unpublished				
KCP 5.2.1	Pelz, S. Weeren, R.	16/07/2001	Validation of the DFG Method S 19 (extended Version) for the Determination of Residues of Azoxystrobin in Plant Materials Report No. ZEN-0002V Document No. VV-327232 , ICI5504/1368 Test Facility Dr. Specht & Partner Chem. Laboratorien GmbH GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.1	Stahl, F.	12/04/2017	Analytical Method Development and Validation of the DFG Method S19 for the Determination of Residues of Azoxystrobin and the metabolite R230310 in Plant Matrices Report No. IF-04/00192716 Document No. VV-379800 , ICI5504/2766 Test Facility SGS INSTITUT FRESENIUS GmbH GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.2	Atkinson, S.	28/02/2003	Independent Laboratory Validation of a Method for the Determination of Residues of Azoxystrobin in Animal Tissue Report No. CEMR-1907 Document No. VV-328461 , ICI5504/1921 Test Facility CEMAS GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.2	Crook, S.	12/12/2002	Residue Analytical Method for the Determination of Residues of Azoxystrobin and R230310 in Bovine Muscle Tissue, Fat and Milk, Lamb Liver and Kidney and Hen Egg Samples. Final Determination by HPLC-MS-MS	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. RAM 399/01 Document No. VV-124385 , ICI5504/1651 Test Facility Syngenta - Jealott's Hill International No GLP Unpublished				
KCP 5.2.2	Richards, S.	21/11/2002	Azoxystrobin and R230310 : Validation of Analytical Method RAM 399/01 for the Determination of Residues in Bovine Muscle, Fat and Milk, Lamb's Kidney and Liver and Hen's Eggs. Report No. RJ3350B Document No. VV-331095 , ICI5504/1652 Test Facility Syngenta - Jealott's Hill International GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.2	Tillkes, M.	04/04/1997	Validation of DFG Method S 19 (Modified Extraction) for the Determination of the Residues of ICIA5504 (Azoxystrobin in Milk, Muscle, Kidney, Liver and Egg Report No. ZEN 9505V Document No. VV-323618 , ICI5504/0276 Test Facility GLP Unpublished	N	Y	Data protection started with R-152/2012 dated 2012-11-20	Syngenta
KCP 5.2.3	Gemrot, F.	28/09/2011	Azoxystrobin – Validation of analytical method RAM 399/01 for the determination of azoxystrobin, R230310 and R234886 in human whole blood. Report No. S10-03815 Document No. VV-398250 , ICI5504_11467 Test Facility Eurofins - ADME Bioanalyses GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCP 5.2.4	Crook, S. Link, T. Poperechna, N.	30/08/2019	Azoxystrobin - Analytical Method GRM057.06A for the Determination of Azoxystrobin, R230310, R234886, R401553 and R402173 in Soil Report No. GRM057.06A	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-635391 , ICI5504_12487 Test Facility SGS INSTITUT FRESENIUS GmbH GLP Unpublished				
KCP 5.2.4	Kravchuk, O. Link, T.	08/08/2019	Azoxystrobin - Validation of Analytical Method GRM057.06A for the Determination of Azoxystrobin, R230310, R234886, R401553 and R402173 in Soil Report No. IF18-04490185 Document No. VV-635374 , ICI5504_12486 Test Facility SGS INSTITUT FRESENIUS GmbH GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 5.2.5	Amic, S.	28/02/2012	Azoxystrobin – Residue Method for the Determination of Azoxystrobin and its Metabolite R234886 in Water Report No. GRM057.01A Document No. VV-128281 , ICI5504_11505 Test Facility Eurofins - ADME Bioanalyses No GLP Unpublished	N	N	N/A	Syngenta
KCP 5.2.5	Amic, S.	07/02/2012	Azoxystrobin – Validation of Analytical Method for the Determination of Azoxystrobin and its Metabolite R234886 in Water. Report No. S11-03538 Document No. VV-401211 , ICI5504_11490 Test Facility Eurofins - ADME Bioanalyses GLP Unpublished	N	Y	Data protection started with: R-14/2019 dated 07.01.2019	Syngenta
KCP 5.2.5	Brown, D.	17/07/2019	Azoxystrobin – Independent Laboratory Validation of Analytical Method GRM057.01A for the Determination of Residues of Azoxystrobin and its Metabolite R234886 in Water Report No. RES-00193 Document No. VV-619234 , ICI5504_12452 Test Facility ResChem Analytical Limited	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP Unpublished				
KCP 5.2.6	Crawford, N.	18/10/2001	Azoxystrobin : Validation of an Analytical Method for the Determination of Residues in Air (RAM 376/01) Report No. TMJ4658B Document No. VV-321041 , ICI5504/0011 Test Facility Syngenta - Jealott's Hill International No GLP Unpublished	N	N	N/A	Syngenta
KCP 6.1	Bastries, S.	10/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FREUZF8062018 Document No. VV-845009 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Bastries, S.	10/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FREUZF8072018 Document No. VV-845010 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Blumeria, C.	12/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKNIZF7312019 Document No. VV-845118 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Botoman, C.	31/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROPRZF7352019 Document No. VV-845106 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.1	Burhardt, B.	12/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUHUF4372018 Document No. VV-844923 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Caballero Vaquero, V.	16/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESAYZF7122019 Document No. VV-844972 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Cagnano, M.	20/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. IT39ZF5322018 Document No. VV-844937 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Carstens, H.	22/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF1682018 Document No. VV-844882 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Chesnoy, M.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7112019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845020 , Test Facility Syngenta GEP Unpublished				
KCP 6.1	Ciemniak, W.	23/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLFPZF1132018 Document No. VV-845027 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7962019 Document No. VV-845113 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7972019 Document No. VV-845114 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coca, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROSYZF5112018 Document No. VV-845107 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ROSYZF7382019 Document No. VV-845110 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7982019 Document No. VV-845115 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7992019 Document No. VV-845116 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7372019 Document No. VV-845109 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7392019 Document No. VV-845111 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in wheat - Field Report No. PLSYZF7922019 Document No. VV-845047 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.1	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7932019 Document No. VV-845048 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	D Errico, M.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ITSOZF0412018 Document No. VV-844942 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2442019 Document No. VV-844945 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2452019 Document No. VV-844946 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.1	Delebarre, O.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRBKZF7072019 Document No. VV-844994 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1142018 Document No. VV-845030 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1152018 Document No. VV-845031 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Donchev, S.	05/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGSTZF2522018 Document No. VV-844877 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Doyle, D.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. IETGZF7822019 Document No. VV-844933 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.1	Doyle, D.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. IETGZF7202019 Document No. VV-844932 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Eh- renschwender, G.	08/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF4142018 Document No. VV-844900 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Fluchon, V.	24/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8052018 Document No. VV-844998 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Gimenez, S.	21/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7702019 Document No. VV-845025 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Gobin, C.	02/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8062018 Document No. VV-844999 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.1	Gomez, A.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESAYZF0152018 Document No. VV-844970 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Gomez, A.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESAYZF7322019 Document No. VV-844974 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Gomez, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESAYZF0172018 Document No. VV-844971 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Hertelendy, P.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUAFZF4382018 Document No. VV-844915 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Ivanov, A.	18/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGSGZF2512018 Document No. VV-844874 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.1	Ivanov, A.	20/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSZGF7012019 Document No. VV-844875 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Ivanov, A.	24/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSZGF7022019 Document No. VV-844876 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kaiser, B.	25/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF1722018 Document No. VV-844883 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kaiser, B.	13/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1982019 Document No. VV-844884 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kirov, P.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7222019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844872 , Test Facility Syngenta GEP Unpublished				
KCP 6.1	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7032019 Document No. VV-844867 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7052019 Document No. VV-844869 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kroehnke, J.	13/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1292018 Document No. VV-845095 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Kussinszky, T.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUEUZF4392018 Document No. VV-844921 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Le Rider, A.	27/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. FRANZF8012018 Document No. VV-844990 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.1	Leger, D.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7062019 Document No. VV-845019 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Lembetti, R.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITCEZF2412019 Document No. VV-844938 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Leneschi, F.	19/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROBKF5132018 Document No. VV-845103 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Leroux, F.	24/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRSGZF8062018 Document No. VV-845017 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	MacEwan, C.	24/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in wheat - Field Report No. GBSYZF8022019 Document No. VV-844908 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.1	MacEwan, C.	31/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7402019 Document No. VV-845069 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Maczynska, A.	21/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLSOZF1132018 Document No. VV-845029 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Maczynska, A.	29/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSOZF7292019 Document No. VV-845033 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Maleyrat, P.	23/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7722019 Document No. VV-845051 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.1	Menyhart, L.	04/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5042019 Document No. VV-844926 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7232019 Document No. VV-844873 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7042019 Document No. VV-844868 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7062019 Document No. VV-844870 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Olivet, X.	23/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESANZF0062018 Document No. VV-844969 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.1	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7682019 Document No. VV-844967 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7692019 Document No. VV-844968 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7032019 Document No. VV-844965 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7042019 Document No. VV-844966 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Paduraru, C.	07/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ROEUZF5082018 Document No. VV-845104 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.1	Paduraru, C.	27/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROEUZF5102018 Document No. VV-845105 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Palmieri, N.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2472019 Document No. VV-844947 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7312019 Document No. VV-845036 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7342019 Document No. VV-845039 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Pena, J.	14/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESSTZF0012018 Document No. VV-844986 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.1	Pey, A.	05/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7732019 Document No. VV-845052 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8052018 Document No. VV-844991 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8062018 Document No. VV-844992 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Placke, M.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DEDSZF2822019 Document No. VV-844885 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Placke, M.	06/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2972018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844889 , Test Facility Syngenta GEP Unpublished				
KCP 6.1	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7942019 Document No. VV-845049 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7322019 Document No. VV-845037 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITNOZF2402019 Document No. VV-844940 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Prisco, A.	12/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ITNOZF0402018 Document No. VV-844939 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ITNOZF2462019 Document No. VV-844941 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.1	Raue, C.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7782019 Document No. VV-844959 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Raue, C.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7792019 Document No. VV-844960 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7662019 Document No. VV-844861 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7672019 Document No. VV-844862 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Reynens, P.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in barley - field Report No. BERDZF7012019 Document No. VV-844859 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.1	Reynens, P.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BERDZF7022019 Document No. VV-844860 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Riccardo, S.	29/06/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5302018 Document No. VV-844935 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Riccardo, S.	01/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5312018 Document No. VV-844936 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Rubio, A.	10/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESDVZF0032018 Document No. VV-844975 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1072018 Document No. VV-845083 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1092018 Document No. VV-845084 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVLVZF1082018 Document No. VV-845085 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLUPZF1092018 Document No. VV-845099 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLUPZF1102018 Document No. VV-845100 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.1	Sawinska, Z.	24/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLUPZF1112018 Document No. VV-845101 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Siegert, E.	23/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF3132018 Document No. VV-844892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Sikora, M.	27/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1282018 Document No. VV-845094 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Sikora, M.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLBCZF1302018 Document No. VV-845096 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7912019 Document No. VV-845046 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

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			GEP Unpublished				
KCP 6.1	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7302019 Document No. VV-845035 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Sumner, K. Sumner, K.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GBSRZF9042018 Document No. VV-845066 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Takacs, A.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5032019 Document No. VV-844925 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Takacs, A.	30/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF9022019 Document No. VV-844927 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Terhalle, S.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2832018 Document No. VV-844886 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.1	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7842019 Document No. VV-845088 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7852019 Document No. VV-845089 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Treikale, O.	13/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LVRIZF7212019 Document No. VV-845086 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0032018 Document No. VV-844976 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0052018	N	Y	Data/study report never submitted before to this country	Syngenta

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			Document No. VV-844978 , Test Facility Syngenta GEP Unpublished				
KCP 6.1	Varga, A.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUCPZF7072019 Document No. VV-844917 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Vere, G.	03/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRQUZF8092018 Document No. VV-845015 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7222019 Document No. VV-844951 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7232019 Document No. VV-844952 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Villanyi, M.	30/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

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			Report No. HUSTZF4402018 Document No. VV-844928 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.1	Vivet, V.	27/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7772019 Document No. VV-845056 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Vourkous, F.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGANZF2462018 Document No. VV-844863 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Wronkowski, T.	25/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSTZF1072018 Document No. VV-845034 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Yanev, N.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGEUZF2472018 Document No. VV-844864 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.1	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing	N	Y	Data/study report never	Syngenta

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			against foliar diseases on barley- Field Report No. BGEUZF2492018 Document No. VV-844865 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.1	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGEUZF2502018 Document No. VV-844866 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Bastries, S.	10/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FREUZF8062018 Document No. VV-845009 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Bastries, S.	10/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FREUZF8072018 Document No. VV-845010 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Beaufort, M.	03/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRMBZF8202018 Document No. VV-845012 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

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KCP 6.2	Blumeria, C.	12/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKNIZF7312019 Document No. VV-845118 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Bordes, Y.	03/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on oat- Field Report No. FRPVZF8152018 Document No. VV-845013 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Botoman, C.	31/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROPRZF7352019 Document No. VV-845106 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Brasiles, V.	12/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on triticale- Field Report No. FRSYZF8192018 Document No. VV-845059 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Burghardt, B.	12/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUHUF4372018 Document No. VV-844923 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Burghardt, N.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUHUF4822019 Document No. VV-844924 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Cagnano, M.	20/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. IT39ZF5322018 Document No. VV-844937 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Carstens, H.	11/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1272019 Document No. VV-844881 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Carstens, H.	22/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF1682018 Document No. VV-844882 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Catini, G.	15/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROAUZF5122018 Document No. VV-845102 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

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			GEP Unpublished				
KCP 6.2	Chesnoy, M.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7112019 Document No. VV-845020 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ciemniak, W.	23/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLFPZF1132018 Document No. VV-845027 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ciupa-Wylezalek, B.	29/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLSOZF1122018 Document No. VV-845028 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Clement, O.	28/07/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRCOZF8172018 Document No. VV-845003 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7952019 Document No. VV-845112 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7962019 Document No. VV-845113 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7972019 Document No. VV-845114 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coca, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROSYZF5112018 Document No. VV-845107 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7362019 Document No. VV-845108 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7382019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte- brate study Y/N	Data protec- tion claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845110 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7982019 Document No. VV-845115 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7992019 Document No. VV-845116 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7372019 Document No. VV-845109 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7392019 Document No. VV-845111 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Conde, G.	04/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ESAYZF7132019 Document No. VV-844973 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7922019 Document No. VV-845047 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7932019 Document No. VV-845048 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	D Errico, M.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ITSOZF0412018 Document No. VV-844942 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2442019 Document No. VV-844945 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in barley - field Report No. ITSOZF2452019 Document No. VV-844946 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Delebarre, O.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRBKZF7072019 Document No. VV-844994 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Dilworth, D.	19/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. IECNZF9042018 Document No. VV-844930 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Dilworth, D.	19/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. IECNZF9052018 Document No. VV-844931 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1142018 Document No. VV-845030 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1152018 Document No. VV-845031 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Donchev, S.	05/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGSTZF2522018 Document No. VV-844877 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Doyle, D.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. IETGZF7822019 Document No. VV-844933 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Doyle, D.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. IETGZF7202019 Document No. VV-844932 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Doyle, D.	02/11/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. IETGZF9052018 Document No. VV-844934 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Eh- renschwender, G.	08/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF4142018 Document No. VV-844900 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Eh- renschwender, G.	01/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF4132018 Document No. VV-844899 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Fluchon, V.	24/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8052018 Document No. VV-844998 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Fluchon, V.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRBKZF7102019 Document No. VV-844995 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gardiner, S.	31/12/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GB26ZF2012018 Document No. VV-845060 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	Gardiner, S.	31/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GB27ZF2012018 Document No. VV-845062 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gardiner, S.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GB30ZF2012018 Document No. VV-845064 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gendron, A.	10/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on oat- Field Report No. FREUZF8222018 Document No. VV-845011 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gerome, O.	27/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRSGZF8072018 Document No. VV-845018 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gimenez, S.	21/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7702019 Document No. VV-845025 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Gobin, C.	02/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8062018 Document No. VV-844999 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gobin, C.	01/08/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRBKZF8072018 Document No. VV-845000 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gomez, A.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESAYZF0152018 Document No. VV-844970 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gomez, A.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESAYZF7322019 Document No. VV-844974 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Gomez, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESAYZF0172018	N	Y	Data/study report never submitted before to this country	Syngenta

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			Document No. VV-844971 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Griehl, T.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF3502019 Document No. VV-844893 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Griehl, T.	30/08/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF3612018 Document No. VV-844897 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Hertelendy, P.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUAFZF4382018 Document No. VV-844915 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Hertelendy, P.	20/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUAFZF4422018 Document No. VV-844916 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ivanov, A.	18/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. BGSZGF2512018 Document No. VV-844874 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Ivanov, A.	20/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSZGF7012019 Document No. VV-844875 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ivanov, A.	24/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSZGF7022019 Document No. VV-844876 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Jovic, M.	17/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DESYZF9082019 Document No. VV-844962 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Jovic, M.	03/07/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. DESYZF7462019 Document No. VV-844957 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kaiser, B.	25/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing	N	Y	Data/study report never	Syngenta

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			against foliar diseases on barley- Field Report No. DEDSZF1722018 Document No. VV-844883 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Kaiser, B.	13/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1982019 Document No. VV-844884 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kirov, P.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7222019 Document No. VV-844872 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7032019 Document No. VV-844867 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7052019 Document No. VV-844869 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

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KCP 6.2	Koltsidas, G.	14/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GRUNZF7242019 Document No. VV-844911 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Krinis, D.	04/06/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GRALZF3212018 Document No. VV-844910 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kroehnke, J.	13/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1292018 Document No. VV-845095 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Krueger, D.	15/10/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF9372018 Document No. VV-844904 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Krueger, D.	18/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF9292019 Document No. VV-844903 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Kuhle, B.	16/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1262019 Document No. VV-844879 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kussinszky, T.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUEUZF4392018 Document No. VV-844921 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Kussinszky, T.	01/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUEUZF4432018 Document No. VV-844922 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Le Rider, A.	27/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRANZF8012018 Document No. VV-844990 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Leger, D.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7062019 Document No. VV-845019 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	Lembetti, R.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITCEZF2412019 Document No. VV-844938 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Leneschi, F.	19/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROBKF5132018 Document No. VV-845103 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Leroux, F.	24/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRSGZF8062018 Document No. VV-845017 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Leste-Lasserre, L.	25/06/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRATZF7132019 Document No. VV-844993 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Lorinczne Izsanyi, G.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUCPZF7292019 Document No. VV-844920 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.2	MacEwan, C.	24/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8022019 Document No. VV-844908 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	MacEwan, C.	31/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7402019 Document No. VV-845069 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	MacEwan, C.	27/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. GBSYZF7492019 Document No. VV-845072 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Maczynska, A.	21/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLSOZF1132018 Document No. VV-845029 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Maczynska, A.	29/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSOZF7292019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte- brate study Y/N	Data protec- tion claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845033 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Maleyrat, P.	23/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7722019 Document No. VV-845051 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Maleyrat, P.	23/08/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field Report No. FRSYZF7562019 Document No. VV-845024 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Martin, T.	29/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. DEFMZFI032018 Document No. VV-844905 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Menyhart, L.	04/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5042019 Document No. VV-844926 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merayo Alba, H.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ESSAZF7332019 Document No. VV-844982 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Merayo Alba, H.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7342019 Document No. VV-844983 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merayo Alba, H.	28/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7352019 Document No. VV-844984 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merayo Alba, H.	25/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESSAZF7142019 Document No. VV-844979 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merayo Alba, H.	30/05/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESSAZF7152019 Document No. VV-844980 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merayo Alba,	19/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
	H.		testing against foliar diseases in barley - field Report No. ESSAZF7162019 Document No. VV-844981 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Merz, D.	24/10/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF5222018 Document No. VV-844901 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Merz, D.	23/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF5222019 Document No. VV-844902 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Mesange, C.	31/12/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FRCMZF8262018 Document No. VV-845002 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7232019 Document No. VV-844873 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7042019 Document No. VV-844868 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7062019 Document No. VV-844870 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Mitev, A.	27/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. BGSAZF7192019 Document No. VV-844871 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Moderegger, A.	24/08/2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Report No. DEDS0F4082020 Document No. VV-951514 Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Olivet, X.	23/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESANZF0062018 Document No. VV-844969 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7682019 Document No. VV-844967 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7692019 Document No. VV-844968 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7032019 Document No. VV-844965 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7042019 Document No. VV-844966 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Oriol, B.	05/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7122019 Document No. VV-845021 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	Paduraru, C.	07/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ROEUZF5082018 Document No. VV-845104 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Paduraru, C.	27/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROEUZF5102018 Document No. VV-845105 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Palmieri, N.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITSOZF2432019 Document No. VV-844944 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Palmieri, N.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2472019 Document No. VV-844947 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7312019 Document No. VV-845036 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7342019 Document No. VV-845039 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pejka, L.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7632019 Document No. VV-845043 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pejka, L.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7642019 Document No. VV-845044 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pena, J.	14/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESSTZF0012018 Document No. VV-844986 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Perez, E.	20/09/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field Report No. ESSYZF7552019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844988 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Perez, E.	20/09/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field Report No. ESSYZF7572019 Document No. VV-844989 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pey, A.	05/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7732019 Document No. VV-845052 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8052018 Document No. VV-844991 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8062018 Document No. VV-844992 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Piotrowski, G.	19/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. PLSYZF7542019 Document No. VV-845041 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Placke, M.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DEDSZF2822019 Document No. VV-844885 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Placke, M.	06/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF2892018 Document No. VV-844888 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Placke, M.	06/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2972018 Document No. VV-844889 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Placke, M.	27/08/2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Report No. DEDS0F2892020 Document No. VV-897039 Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in wheat - Field Report No. PLSYZF7942019 Document No. VV-845049 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7322019 Document No. VV-845037 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Pratt, B.	13/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GBSRZF9082018 Document No. VV-845068 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITNOZF2402019 Document No. VV-844940 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Prisco, A.	12/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ITNOZF0402018 Document No. VV-844939 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITNOZF2462019 Document No. VV-844941 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Raue, C.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7782019 Document No. VV-844959 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Raue, C.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7792019 Document No. VV-844960 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Raue, C.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DESYZF9072019 Document No. VV-844961 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Raue, C.	23/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DESYZF7612019 Document No. VV-844958 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7672019 Document No. VV-844862 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7672019 Document No. VV-844862 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Reynens, P.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BERDZF7012019 Document No. VV-844859 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Reynens, P.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BERDZF7022019 Document No. VV-844860 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Riccardo, S.	29/06/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5302018 Document No. VV-844935 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	Riccardo, S.	01/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5312018 Document No. VV-844936 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Rivet, J.	13/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FREPZF8062018 Document No. VV-845007 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Rivet, J.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FREPZF7082019 Document No. VV-845004 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Rivet, J.	13/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FREPZF8052018 Document No. VV-845006 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Rivet, J.	09/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FREPZF8072018 Document No. VV-845008 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Robin, B.	26/07/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7762019 Document No. VV-845055 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Royer, A.	19/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRSGZF8052018 Document No. VV-845016 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Rubio, A.	10/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESDVZF0032018 Document No. VV-844975 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ruja, E.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. LVALZF1062018 Document No. VV-845082 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1072018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845083 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1092018 Document No. VV-845084 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVLVZF1082018 Document No. VV-845085 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sambolek, H.	22/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. HRATZF7212019 Document No. VV-844914 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLUPZF1092018 Document No. VV-845099 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. PLUPZF1102018 Document No. VV-845100 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Sawinska, Z.	24/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLUPZF1112018 Document No. VV-845101 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Schwalb, E.	26/08/2021	CDL + PTZ – Registration Trials – Efficacy testing against foliar diseases on barley- Field Report No. DESYZF6222021 Document No. VV-951515 Test Facility Acceres Field Research Germany GmbH GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Selig, M.	24/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. DEFZZF1182018 Document No. VV-844906 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Siegert, E.	23/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF3132018 Document No. VV-844892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Siegert, E.	25/09/2019	A12916 - Formulation change - Efficacy testing against	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			foliar diseases in rye - field Report No. DEDSZF3062019 Document No. VV-844890 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Sikora, M.	27/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1282018 Document No. VV-845094 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sikora, M.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLBCZF1302018 Document No. VV-845096 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sikora, M.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLBCZF1312018 Document No. VV-845097 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Somody, G.	16/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUCPZF7282019 Document No. VV-844919 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	Spiridon, A.	28/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GRAIZF3202018 Document No. VV-844909 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7912019 Document No. VV-845046 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Springer, M.	19/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. PLSYZF7532019 Document No. VV-845040 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7302019 Document No. VV-845035 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7332019 Document No. VV-845038 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Springer, M.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7622019 Document No. VV-845042 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Stubner, B.	30/10/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DEDSZF3702019 Document No. VV-844898 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Stuttard, M.	31/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7422019 Document No. VV-845071 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sumner, K. Sumner, K.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GBSRZF9042018 Document No. VV-845066 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Sumner, K. Sumner, K.	07/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. GBSRZF9072018 Document No. VV-845067 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	Switkowski, M.	31/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7652019 Document No. VV-845045 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Tabutin, B.	30/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on triticale- Field Report No. FRSYZF8182018 Document No. VV-845058 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Takacs, A.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5032019 Document No. VV-844925 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Takacs, A.	30/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF9022019 Document No. VV-844927 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Terhalle, S.	10/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF2882018 Document No. VV-844887 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Terhalle, S.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2832018 Document No. VV-844886 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Terzieff, F.	23/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. FRPVZF8182018 Document No. VV-845014 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Tessoit, O.	29/06/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FRBKZF8042018 Document No. VV-844997 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Thibault, A.	20/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7742019 Document No. VV-845053 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Thivat, L.	19/09/2019	FDTR01 : A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. FRSYZF7512019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845023 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Thivat, L.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. FRSYZF8172018 Document No. VV-845057 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7842019 Document No. VV-845088 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7852019 Document No. VV-845089 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Treikale, O.	13/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LVRIZF7212019 Document No. VV-845086 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Trela, J.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field FINAL	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. PLSOZF1162018 Document No. VV-845032 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.2	Urquhart, B.	18/12/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GB26ZF2022018 Document No. VV-845061 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Urquhart, B.	18/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GB27ZF2022018 Document No. VV-845063 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Vadasz, Z.	10/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUSYZF4412018 Document No. VV-844929 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0032018 Document No. VV-844976 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			against foliar diseases on barley- Field Report No. ESEUZF0042018 Document No. VV-844977 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.2	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0052018 Document No. VV-844978 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Varga, A.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUCPZF7072019 Document No. VV-844917 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Varga, A.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUCPZF7112019 Document No. VV-844918 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Vere, G.	03/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRQUZF8092018 Document No. VV-845015 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	Verikaite, K.	22/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1132018 Document No. VV-844948 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Verikaite, K.	23/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1142018 Document No. VV-844949 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Verikaite, K.	23/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1152018 Document No. VV-844950 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7222019 Document No. VV-844951 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7232019 Document No. VV-844952 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.2	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7242019 Document No. VV-844953 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7252019 Document No. VV-844954 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Villanyi, M.	30/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUSTZF4402018 Document No. VV-844928 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Vivet, V.	27/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7772019 Document No. VV-845056 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Vourkous, F.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGANZF2462018 Document No. VV-844863 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

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			GEP Unpublished				
KCP 6.2	Wahren, C.	22/07/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DEFZZF9092019 Document No. VV-844956 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Wardill, C.	20/08/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. GBSGZF9032018 Document No. VV-845065 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Weiss, E.	28/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. DEFZZF7452019 Document No. VV-844955 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Wronkowski, T.	25/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSTZF1072018 Document No. VV-845034 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Wyrostek, J.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLULZF1022018 Document No. VV-845050 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Wysmulek, A.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7262019 Document No. VV-845091 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Yanev, N.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGEUZF2472018 Document No. VV-844864 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGEUZF2492018 Document No. VV-844865 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGEUZF2502018 Document No. VV-844866 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Bastries, S.	10/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FREUZF8062018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845009 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Bastries, S.	10/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FREUZF8072018 Document No. VV-845010 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Beaufort, M.	03/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRMBZF8202018 Document No. VV-845012 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Blumeria, C.	12/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKNIZF7312019 Document No. VV-845118 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Bordes, Y.	03/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on oat- Field Report No. FRPVZF8152018 Document No. VV-845013 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Botoman, C.	31/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field	N	Y	Data/study report never submitted before to this	Syngenta

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			Report No. ROPRZF7352019 Document No. VV-845106 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Brasiles, V.	12/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on triticale- Field Report No. FRSYZF8192018 Document No. VV-845059 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Burghardt, B.	12/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUHUF4372018 Document No. VV-844923 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Burghardt, N.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUHUF4822019 Document No. VV-844924 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Caballero Vaquero, V.	16/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESAYZF7122019 Document No. VV-844972 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Cagnano, M.	20/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			against foliar diseases on barley- Field Report No. IT39ZF5322018 Document No. VV-844937 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Carriou, S.	12/09/2019	FDTR01 : A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. FRBKZF7522019 Document No. VV-844996 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Carstens, H.	11/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1272019 Document No. VV-844881 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Carstens, H.	22/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF1682018 Document No. VV-844882 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Catini, G.	15/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROAUZF5122018 Document No. VV-845102 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Chesnoy, M.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7112019 Document No. VV-845020 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Chesnoy, M.	04/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FRSYZF7432019 Document No. VV-845022 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ciemniak, W.	23/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLFPZF1132018 Document No. VV-845027 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ciupa-Wylezalek, B.	29/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLSOZF1122018 Document No. VV-845028 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Clement, O.	28/07/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRCOZF8172018 Document No. VV-845003 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7952019 Document No. VV-845112 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7962019 Document No. VV-845113 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7972019 Document No. VV-845114 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coca, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROSYZF5112018 Document No. VV-845107 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7362019 Document No. VV-845108 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	Coca, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7382019 Document No. VV-845110 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7982019 Document No. VV-845115 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ROSYZF7992019 Document No. VV-845116 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7372019 Document No. VV-845109 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Coman, M.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ROSYZF7392019 Document No. VV-845111 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Conde, G.	04/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESAYZF7132019 Document No. VV-844973 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7922019 Document No. VV-845047 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7932019 Document No. VV-845048 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	D Asero, R.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITSOZF2422019 Document No. VV-844943 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	D Errico, M.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ITSOZF0412018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Verte- brate study Y/N	Data protec- tion claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844942 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2442019 Document No. VV-844945 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	D Errico, M.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2452019 Document No. VV-844946 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Delebarre, O.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRBKZF7072019 Document No. VV-844994 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Dilworth, D.	19/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. IECPPZF9042018 Document No. VV-844930 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Dilworth, D.	19/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. IECNZF9052018 Document No. VV-844931 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1142018 Document No. VV-845030 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Dolezych, D.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSOZF1152018 Document No. VV-845031 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Donchev, S.	05/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGSTZF2522018 Document No. VV-844877 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Doyle, D.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. IETGZF7822019 Document No. VV-844933 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Doyle, D.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in barley - field Report No. IETGZF7202019 Document No. VV-844932 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Doyle, D.	02/11/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. IETGZF9052018 Document No. VV-844934 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Eh- renschwender, G.	08/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF4142018 Document No. VV-844900 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Eh- renschwender, G.	01/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF4132018 Document No. VV-844899 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Fluchon, V.	24/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8052018 Document No. VV-844998 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Fluchon, V.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRBKZF7102019 Document No. VV-844995 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gardiner, S.	31/12/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GB26ZF2012018 Document No. VV-845060 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gardiner, S.	31/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GB27ZF2012018 Document No. VV-845062 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gardiner, S.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GB30ZF2012018 Document No. VV-845064 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gendron, A.	10/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on oat- Field Report No. FREUZF8222018 Document No. VV-845011 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Gerome, O.	27/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRSGZF8072018 Document No. VV-845018 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gimenez, S.	21/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7702019 Document No. VV-845025 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gimenez, S.	22/07/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7712019 Document No. VV-845026 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gobin, C.	02/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRBKZF8062018 Document No. VV-844999 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gobin, C.	01/08/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FRBKZF8072018 Document No. VV-845000 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	Gomez, A.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESAYZF0152018 Document No. VV-844970 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gomez, A.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESAYZF7322019 Document No. VV-844974 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Gomez, A.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESAYZF0172018 Document No. VV-844971 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Griehl, T.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DEDSZF3542019 Document No. VV-844895 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Griehl, T.	29/08/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF3582018 Document No. VV-844896 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Griehl, T.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF3502019 Document No. VV-844893 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Griehl, T.	30/08/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF3612018 Document No. VV-844897 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Griehl, T.	10/10/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF3522019 Document No. VV-844894 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Hertelendy, P.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUAFZF4382018 Document No. VV-844915 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Hertelendy, P.	20/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUAFZF4422018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844916 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Ivacic, D.	22/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. HRATZF7202019 Document No. VV-844913 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ivanov, A.	18/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BSGGZF2512018 Document No. VV-844874 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ivanov, A.	20/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BSGGZF7012019 Document No. VV-844875 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ivanov, A.	24/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BSGGZF7022019 Document No. VV-844876 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Jovic, M.	17/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. DESYZF9082019 Document No. VV-844962 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Jovic, M.	03/07/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. DESYZF7462019 Document No. VV-844957 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kaiser, B.	25/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF1722018 Document No. VV-844883 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kaiser, B.	13/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1982019 Document No. VV-844884 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kirov, P.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7222019 Document No. VV-844872 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in barley - field Report No. BGSAZF7032019 Document No. VV-844867 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Kirov, P.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7052019 Document No. VV-844869 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Koltsidas, G.	14/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GRUNZF7242019 Document No. VV-844911 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Koltsidas, G.	14/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GRUNZF7252019 Document No. VV-844912 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Krinis, D.	04/06/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GRALZF3212018 Document No. VV-844910 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Kroehnke, J.	13/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1292018 Document No. VV-845095 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kroehnke, J.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field FINAL Report No. PLBCZF1322018 Document No. VV-845098 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Krueger, D.	15/10/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF9372018 Document No. VV-844904 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Krueger, D.	18/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF9292019 Document No. VV-844903 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kuhle, B.	22/10/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF1262018 Document No. VV-844878 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Kuhle, B.	16/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF1262019 Document No. VV-844879 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kussinszky, T.	07/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. HUEUZF4392018 Document No. VV-844921 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Kussinszky, T.	01/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUEUZF4432018 Document No. VV-844922 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Le Rider, A.	27/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRANZF8012018 Document No. VV-844990 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Leger, D.	03/09/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7752019 Document No. VV-845054 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	Leger, D.	02/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7062019 Document No. VV-845019 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Lembetti, R.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITCEZF2412019 Document No. VV-844938 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Leneschi, F.	19/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROBKZF5132018 Document No. VV-845103 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Leroux, F.	24/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRSGZF8062018 Document No. VV-845017 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Leste-Lasserre, L.	25/06/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRATZF7132019 Document No. VV-844993 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Lorinczne Izsanyi, G.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUCPZF7292019 Document No. VV-844920 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	MacEwan, C.	24/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8022019 Document No. VV-844908 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	MacEwan, C.	31/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7402019 Document No. VV-845069 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	MacEwan, C.	27/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. GBSYZF7492019 Document No. VV-845072 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	MacEwan, C.	07/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. GBSYZF7502019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845073 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Maczynska, A.	21/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLSOZF1132018 Document No. VV-845029 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Maczynska, A.	29/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSOZF7292019 Document No. VV-845033 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Maleyrat, P.	23/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7722019 Document No. VV-845051 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Maleyrat, P.	23/08/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field Report No. FRSYZF7562019 Document No. VV-845024 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Martin, T.	29/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. DEFMZ1032018 Document No. VV-844905 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Menyhart, L.	04/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5042019 Document No. VV-844926 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba, H.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7332019 Document No. VV-844982 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba, H.	30/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7342019 Document No. VV-844983 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba, H.	28/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7352019 Document No. VV-844984 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba,	03/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
	H.		testing against foliar diseases in wheat - Field Report No. ESSAZF7362019 Document No. VV-844985 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Merayo Alba, H.	25/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESSAZF7142019 Document No. VV-844979 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba, H.	30/05/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESSAZF7152019 Document No. VV-844980 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merayo Alba, H.	19/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESSAZF7162019 Document No. VV-844981 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Merz, D.	24/10/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF5222018 Document No. VV-844901 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Merz, D.	23/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DEDSZF5222019 Document No. VV-844902 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Mesange, C.	31/12/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FRCMZF8262018 Document No. VV-845002 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Meszaros, A.	23/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKAFZF7302019 Document No. VV-845117 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BGSAZF7232019 Document No. VV-844873 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7042019 Document No. VV-844868 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Mitev, A.	10/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BGSAZF7062019 Document No. VV-844870 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Mitev, A.	27/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. BGSAZF7192019 Document No. VV-844871 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Olivet, X.	23/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESANZF0062018 Document No. VV-844969 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7682019 Document No. VV-844967 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Olsen, J.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DKAVZF7692019 Document No. VV-844968 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7032019 Document No. VV-844965 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Olsen, J.	28/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. DKAVZF7042019 Document No. VV-844966 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Oriol, B.	05/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FRSYZF7122019 Document No. VV-845021 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Paduraru, C.	07/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ROEUZF5082018 Document No. VV-845104 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Paduraru, C.	27/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ROEUZF5102018 Document No. VV-845105 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Palmieri, N.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITSOZF2432019 Document No. VV-844944 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Palmieri, N.	06/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITSOZF2472019 Document No. VV-844947 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7312019 Document No. VV-845036 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pejka, L.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7342019 Document No. VV-845039 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pejka, L.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7632019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845043 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Pejka, L.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7642019 Document No. VV-845044 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pena, J.	14/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESSTZF0012018 Document No. VV-844986 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pena, J.	14/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. ESSTZF0022018 Document No. VV-844987 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Perez, E.	20/09/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field Report No. ESSYZF7552019 Document No. VV-844988 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Perez, E.	20/09/2019	FDRY01 A12916 Formulation change Efficacy testing against foliar diseases in rye field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ESSYZF7572019 Document No. VV-844989 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Pey, A.	05/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7732019 Document No. VV-845052 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8052018 Document No. VV-844991 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pierrot, S.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FRASZF8062018 Document No. VV-844992 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Piotrowski, G.	19/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. PLSYZF7542019 Document No. VV-845041 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Placke, M.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			testing against foliar diseases in wheat - Field Report No. DEDSZF2822019 Document No. VV-844885 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Placke, M.	06/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF2892018 Document No. VV-844888 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Placke, M.	06/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2972018 Document No. VV-844889 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7942019 Document No. VV-845049 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Potocka, E.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7322019 Document No. VV-845037 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Pratt, B.	13/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GBSRZF9082018 Document No. VV-845068 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Pratt, B.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7412019 Document No. VV-845070 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITNOZF2402019 Document No. VV-844940 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Prisco, A.	12/10/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ITNOZF0402018 Document No. VV-844939 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Prisco, A.	03/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ITNOZF2462019 Document No. VV-844941 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Raue, C.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7782019 Document No. VV-844959 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Raue, C.	04/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DESYZF7792019 Document No. VV-844960 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Raue, C.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DESYZF9072019 Document No. VV-844961 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Raue, C.	23/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DESYZF7612019 Document No. VV-844958 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7662019 Document No. VV-844861 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

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			GEP Unpublished				
KCP 6.4.1	Reynens, P.	20/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. BERDZF7672019 Document No. VV-844862 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Reynens, P.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BERDZF7012019 Document No. VV-844859 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Reynens, P.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BERDZF7022019 Document No. VV-844860 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Riccardo, S.	29/06/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5302018 Document No. VV-844935 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Riccardo, S.	01/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. IT39ZF5312018 Document No. VV-844936 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Rivet, J.	13/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. FREPZF8062018 Document No. VV-845007 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Rivet, J.	13/09/2019	FDBA01 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. FREPZF7082019 Document No. VV-845004 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Rivet, J.	13/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FREPZF8052018 Document No. VV-845006 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Rivet, J.	09/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. FREPZF8072018 Document No. VV-845008 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Rivet, J.	13/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FREPZF7442019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845005 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Robin, B.	26/07/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7762019 Document No. VV-845055 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7472019 Document No. VV-845075 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7482019 Document No. VV-845076 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Royer, A.	19/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRSGZF8052018 Document No. VV-845016 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Rubio, A.	10/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. ESDVZF0032018 Document No. VV-844975 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Ruja, E.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. LVALZF1052018 Document No. VV-845081 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ruja, E.	21/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. LVALZF1062018 Document No. VV-845082 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1072018 Document No. VV-845083 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LVALZF1092018 Document No. VV-845084 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Ruja, E.	21/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			against foliar diseases on barley- Field Report No. LVLVZF1082018 Document No. VV-845085 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Sambolek, H.	22/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. HRATZF7212019 Document No. VV-844914 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLUPZF1092018 Document No. VV-845099 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sawinska, Z.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLUPZF1102018 Document No. VV-845100 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Selig, M.	24/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. DEFZZF1182018 Document No. VV-844906 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Siegert, E.	23/10/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF3132018 Document No. VV-844892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Siegert, E.	23/10/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF3092018 Document No. VV-844891 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Siegert, E.	25/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF3062019 Document No. VV-844890 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sikora, M.	27/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. PLBCZF1282018 Document No. VV-845094 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sikora, M.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLBCZF1302018 Document No. VV-845096 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Sikora, M.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLBCZF1312018 Document No. VV-845097 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Skalshoi, M.	20/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DKALZF9092018 Document No. VV-844964 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Somody, G.	16/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUCPZF7282019 Document No. VV-844919 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Spiridon, A.	28/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GRAIZF3202018 Document No. VV-844909 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7912019 Document No. VV-845046 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

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			GEP Unpublished				
KCP 6.4.1	Springer, M.	19/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. PLSYZF7532019 Document No. VV-845040 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7302019 Document No. VV-845035 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Springer, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLSYZF7332019 Document No. VV-845038 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Springer, M.	20/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7622019 Document No. VV-845042 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Stubner, B.	30/10/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DEDSZF3702019 Document No. VV-844898 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Stuttard, M.	31/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7422019 Document No. VV-845071 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sumner, K. Sumner, K.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8002019 Document No. VV-845074 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sumner, K. Sumner, K.	12/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8012019 Document No. VV-844907 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sumner, K. Sumner, K.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GBSRZF9042018 Document No. VV-845066 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Sumner, K. Sumner, K.	07/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. GBSRZF9072018	N	Y	Data/study report never submitted before to this country	Syngenta

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			Document No. VV-845067 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Switkowski, M.	31/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. PLSYZF7652019 Document No. VV-845045 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Tabutin, B.	30/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on triticale- Field Report No. FRSYZF8182018 Document No. VV-845058 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Takacs, A.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF5032019 Document No. VV-844925 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Takacs, A.	30/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. HUHUF9022019 Document No. VV-844927 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Terhalle, S.	10/09/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

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			Report No. DEDSZF2882018 Document No. VV-844887 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Terhalle, S.	07/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. DEDSZF2832018 Document No. VV-844886 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Terzieff, F.	23/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. FRPVZF8182018 Document No. VV-845014 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Tessoit, O.	29/06/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. FRBKZF8042018 Document No. VV-844997 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Thibault, A.	20/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7742019 Document No. VV-845053 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Thibault, A.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies	N	Y	Data/study report never	SYN

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			in wheat - field Report No. FRSYZF8212019 Document No. VV-845894 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Thivat, L.	19/09/2019	FDTR01 : A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. FRSYZF7512019 Document No. VV-845023 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Thivat, L.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. FRSYZF8172018 Document No. VV-845057 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7832019 Document No. VV-845087 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7842019 Document No. VV-845088 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

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KCP 6.4.1	Treikale, O.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7852019 Document No. VV-845089 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Treikale, O.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LVRIZF7862019 Document No. VV-845090 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Treikale, O.	13/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LVRIZF7212019 Document No. VV-845086 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Trela, J.	27/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field FINAL Report No. PLSOZF1162018 Document No. VV-845032 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Urquhart, B.	18/12/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. GB26ZF2022018 Document No. VV-845061 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.1	Urquhart, B.	18/12/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. GB27ZF2022018 Document No. VV-845063 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Vadasz, Z.	10/08/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. HUSYZF4412018 Document No. VV-844929 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0032018 Document No. VV-844976 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0042018 Document No. VV-844977 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Valencia, G.	18/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. ESEUZF0052018 Document No. VV-844978 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	Varga, A.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUCPZF7072019 Document No. VV-844917 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Varga, A.	21/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. HUCPZF7112019 Document No. VV-844918 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Vere, G.	03/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. FRQUZF8092018 Document No. VV-845015 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	06/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7872019 Document No. VV-845077 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	20/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7882019 Document No. VV-845078 ,	N	Y	Data/study report never submitted before to this country	Syngenta

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			Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Verikaite, K.	15/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7892019 Document No. VV-845079 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	18/11/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7902019 Document No. VV-845080 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	22/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1132018 Document No. VV-844948 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	23/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1142018 Document No. VV-844949 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	23/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. LTAKZF1152018	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844950 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7222019 Document No. VV-844951 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7232019 Document No. VV-844952 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7242019 Document No. VV-844953 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Verikaite, K.	27/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. LTAKZF7252019 Document No. VV-844954 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Villanyi, M.	30/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. HUSTZF4402018 Document No. VV-844928 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.1	Vivet, V.	27/08/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7772019 Document No. VV-845056 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Vivet, V.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8222019 Document No. VV-845892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	SYN
KCP 6.4.1	Vourkous, F.	11/09/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGANZF2462018 Document No. VV-844863 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wahren, C.	22/07/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. DEFZZF9092019 Document No. VV-844956 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wardill, C.	20/08/2018	PR - A7867A - Efficacy testing against foliar diseases on	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			barley - Field Report No. GBSGZF9032018 Document No. VV-845065 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.1	Weiss, E.	28/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. DEFZZF7452019 Document No. VV-844955 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wronkowski, T.	25/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLSTZF1072018 Document No. VV-845034 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wyrostek, J.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. PLULZF1022018 Document No. VV-845050 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wysmulek, A.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7262019 Document No. VV-845091 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Wysmulek, A.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7272019 Document No. VV-845092 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Wysmulek, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7282019 Document No. VV-845093 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Yanev, N.	20/07/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. BGEUZF2472018 Document No. VV-844864 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGEUZF2492018 Document No. VV-844865 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.1	Zlatarev, R.	14/06/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGEUZF2502018 Document No. VV-844866 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.2	Caballero Vaquero, V.	16/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESAYZF7122019 Document No. VV-844972 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Carriou, S.	12/09/2019	FDTR01 : A12916 - Formulation change - Efficacy testing against foliar diseases in triticale - field Report No. FRBKZF7522019 Document No. VV-844996 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Chesnoy, M.	04/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FRSYZF7432019 Document No. VV-845022 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	D Asero, R.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITSOZF2422019 Document No. VV-844943 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Doyle, D.	02/11/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. IETGZF9052018 Document No. VV-844934 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.2	Gardiner, S.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GB30ZF2012018 Document No. VV-845064 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Gimenez, S.	22/07/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7712019 Document No. VV-845026 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Griehl, T.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DEDSZF3542019 Document No. VV-844895 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Griehl, T.	29/08/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF3582018 Document No. VV-844896 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Griehl, T.	10/10/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF3522019 Document No. VV-844894 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.2	Ivacic, D.	22/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. HRATZF7202019 Document No. VV-844913 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Kroehnke, J.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field FINAL Report No. PLBCZF1322018 Document No. VV-845098 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Kuhle, B.	22/10/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF1262018 Document No. VV-844878 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Leger, D.	03/09/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7752019 Document No. VV-845054 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	MacEwan, C.	07/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. GBSYZF7502019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845073 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.2	Merayo Alba, H.	03/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7362019 Document No. VV-844985 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Meszaros, A.	23/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKAFZF7302019 Document No. VV-845117 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Pratt, B.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7412019 Document No. VV-845070 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Rivet, J.	13/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FREPZF7442019 Document No. VV-845005 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. LTAKZF7472019 Document No. VV-845075 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.2	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7482019 Document No. VV-845076 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Siegert, E.	23/10/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF3092018 Document No. VV-844891 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Skalshoi, M.	20/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DKALZF9092018 Document No. VV-844964 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Sumner, K. Sumner, K.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8002019 Document No. VV-845074 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Thibault, A.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies	N	Y	Data/study report never	SYN

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			in wheat - field Report No. FRSYZF8212019 Document No. VV-845894 , Test Facility Syngenta GEP Unpublished			submitted before to this country	
KCP 6.4.2	Verikaite, K.	18/11/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7902019 Document No. VV-845080 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Vivet, V.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8222019 Document No. VV-845892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	SYN
KCP 6.4.2	Wysmulek, A.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7272019 Document No. VV-845092 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.2	Wysmulek, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7282019 Document No. VV-845093 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.3	Caballero Vaquero, V.	16/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. ESAYZF7122019 Document No. VV-844972 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Chesnoy, M.	04/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FRSYZF7432019 Document No. VV-845022 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	D Asero, R.	23/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ITSOZF2422019 Document No. VV-844943 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Doyle, D.	02/11/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. IETGZF9052018 Document No. VV-844934 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Gardiner, S.	31/12/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. GB30ZF2012018 Document No. VV-845064 , Test Facility Syngenta GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished				
KCP 6.4.3	Gimenez, S.	22/07/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7712019 Document No. VV-845026 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Griehl, T.	10/10/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. DEDSZF3542019 Document No. VV-844895 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Griehl, T.	29/08/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF3582018 Document No. VV-844896 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Griehl, T.	10/10/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. DEDSZF3522019 Document No. VV-844894 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Ivacic, D.	22/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. HRATZF7202019 Document No. VV-844913 , Test Facility Syngenta	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.3	Kroehnke, J.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field FINAL Report No. PLBCZF1322018 Document No. VV-845098 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Kuhle, B.	22/10/2018	PR - A7867A - Efficacy trials against foliar diseases on wheat - Field Report No. DEDSZF1262018 Document No. VV-844878 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Leger, D.	03/09/2019	FDWH12 : A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. FRSYZF7752019 Document No. VV-845054 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	MacEwan, C.	07/08/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. GBSYZF7502019 Document No. VV-845073 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Merayo Alba, H.	03/07/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. ESSAZF7362019 Document No. VV-844985 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.3	Meszaros, A.	23/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. SKAFZF7302019 Document No. VV-845117 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Pratt, B.	03/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. GBSYZF7412019 Document No. VV-845070 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Rivet, J.	13/09/2019	FDOT01 : A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. FREPZF7442019 Document No. VV-845005 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7472019 Document No. VV-845075 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7482019	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-845076 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.3	Siegert, E.	23/10/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF3092018 Document No. VV-844891 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Skalshoi, M.	20/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DKALZF9092018 Document No. VV-844964 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Sumner, K. Sumner, K.	26/08/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. GBSYZF8002019 Document No. VV-845074 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Thibault, A.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8212019 Document No. VV-845894 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	SYN
KCP 6.4.3	Verikaite, K.	18/11/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. LTAKZF7902019 Document No. VV-845080 , Test Facility Syngenta GEP Unpublished			country	
KCP 6.4.3	Vivet, V.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8222019 Document No. VV-845892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	SYN
KCP 6.4.3	Wysmulek, A.	17/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7272019 Document No. VV-845092 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.3	Wysmulek, A.	18/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. PLAGZF7282019 Document No. VV-845093 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Doreen Krüger	2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Syngenta Agro GmbH Report No. DEDS0F9272020 GEP Unpublished Syngenta file no: VV-897046	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Andreas	2020	Registration trials - A23202C (TSP-free Quadris Max)	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Moderegger		for foliar disease control in barley Syngenta Agro GmbH Report No. DEDS0F4082020 GEP Unpublished Syngenta file no: VV-951514			submitted before to this country	
KCP 6.2 KCP 6.4.1	Burkhard Stuebner	2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Syngenta Germany Report No. DEDS0F3742020 GEP Unpublished Syngenta file no: VV-897044	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Mareike Placke	2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Syngenta Agro GmbH Report No. DEDS0F2892020 GEP Unpublished Syngenta file no: VV-897039	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	André Röhr	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on barley – Field BioChem Agrar, Gerichshain, Germany Report No. DEBCZF8532021 GEP Unpublished Syngenta file no: VV-941027	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Annette Hey	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on barley – Field BioChem agrar Agroplan, Uedem, Germany Report No. DEBCZF8512021 GEP Unpublished Syngenta file no: VV-941026	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2 KCP 6.4.1	Sasa Strbac	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on barley – Field SynTech Research Germany GmbH, Christinenthal, Germany Report No. DESYZF6352021 GEP Unpublished Syngenta file no: VV-941108	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Vojtech Heger	2022	Amistar, Amistar Max T2 - solution performance and comparison to competitors Zemservis ZS Domaninek, Bystřice nad Pernštejnem, Czech Rep. Report No. CZBYTF1132022 GEP Unpublished Syngenta file no: VV-1042894	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Bezdíčková Alena	2022	Syngenta T1 solutions for foliar diseases control in spring barley Ditana spol. s r. o. Report No. CZDITF1032022 GEP Unpublished Syngenta file no: VV-1042895	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Milan Mihók	2022	Syngenta T1 solutions for foliar diseases control in spring barley Blumeria consulting, Nitra, Slovakia Report No. SKBLTF1022022 GEP Unpublished Syngenta file no: VV-1042896	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Milan Mihók	2022	Amistar, Amistar Max T2 - solution performance and comparison to competitors Blumeria consulting, Nitra, Slovakia Report No. SKBLTF1052022	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished Syngenta file no: VV-1042898				
KCP 6.2 KCP 6.4.1	Stanislav Hudec	2023	Amistar, Amistar Max T2 - solution performance and comparison to competitors Crop Research Institute Prague, Praha, Czech Republic Report No. CZPRTF1112023 GEP Unpublished Syngenta file no: VV-1042908	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Stanislav Stachecki	2023	T1 solutions for foliar diseases control in spring barley - check performance of new T1 solutions Zemědělská ZC Kujavy, Kujavy, Czech Republic Report No. CZKUTF1052023 GEP Unpublished Syngenta file no: VV-1042911	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Alena Bezdíčková	2023	T1 solutions for foliar diseases control in spring barley - check performance of new T1 solutions Ditana spol. s r. o. Report No. CZDITF1042023 GEP Unpublished Syngenta file no: VV-1042916	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Wojciech Ciemniak	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field Field Research Support Kościan PL Report No. PLFPZF1072020 GEP Unpublished Syngenta file no: VV-942007	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Adam Garbowski	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field Syngenta Polska Sp. z o.o	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. PLDSZF7132020 GEP Unpublished Syngenta file no: VV-941771				
KCP 6.2 KCP 6.4.1	Miso Jovic	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field SynTech Research Germany GmbH, Loptin, Germany Report No. DESYZF6382020 GEP Unpublished Syngenta file no: VV-1042919	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Iris Könings	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field SynTech Research Germany GmbH, Loptin, Germany Report No. DESYZF6392020 GEP Unpublished Syngenta file no: VV-1042920	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Marek Paluch	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field BioChem agrar Polska Spolka z o.o. Report No. PLBCZF8652021 GEP Unpublished Syngenta file no: VV-941724	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Mateusz Świtkowski	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field SynTech Research Poland Report No. PLSYZF6762021 GEP Unpublished Syngenta file no: VV-941999	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Łukasz Pejka	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field	N	Y	Data/study report never submitted before to this	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			SynTech Research Poland Report No. PLSYZF6772021 GEP Unpublished Syngenta file no: VV-942000			country	
KCP 6.2 KCP 6.4.1	Klaudia Potocka	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field SynTech Research Poland Report No. PLSYZF6782021 GEP Unpublished Syngenta file no: VV-942001	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Doreen Krüger	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field Syngenta Agro GmbH Report No. DEDSZF9282021 GEP Unpublished Syngenta file no: VV-941105	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Marek Sikora	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field BioChem agrar Polska Spolka z o.o. Report No. PLBCZF8642021 GEP Unpublished Syngenta file no: VV-941723	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	David Nannen	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field Acceres Field Research Germany GmbH Report No. DESYZF6852021 GEP Unpublished Syngenta file no: VV-941109	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Doreen	2020	CDL+PTZ - Registration trials - Efficacy testing against	N	Y	Data/study report never	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	Krüger		foliar diseases on rye – Field Syngenta Agro GmbH Report No. DEDSZF9292020 GEP Unpublished Syngenta file no: VV-1042923			submitted before to this country	
KCP 6.2 KCP 6.4.1	Doreen Krüger	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Syngenta Agro GmbH Report No. DEDSZF9302020 GEP Unpublished Syngenta file no: VV-1042925	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Wojciech Ciemniak	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Field Research Support Kościan PL Report No. PLFPZF1082020 GEP Unpublished Syngenta file no: VV-942008	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Michael Ingenerf	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field BioChem agrar Agroplan, Uedem, Germany Report No. DEBCZF6672021 GEP Unpublished Syngenta file no: VV-941024	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Maciej Kasperek	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field SynTech Research Poland Report No. PLSYZF6682021 GEP Unpublished Syngenta file no: VV-941995	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2 KCP 6.4.1	Klaudia Potocka	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field SynTech Research Poland Report No. PLSYZF6692021 GEP Unpublished Syngenta file no: VV-941996	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Lukasz Pejka	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field SynTech Research Poland Report No. PLSYZF6702021 GEP Unpublished Syngenta file no: VV-941997	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Austeja Svereikaite	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field LAMMC Report No. LTAKZF6662021 GEP Unpublished Syngenta file no: VV-941637	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Jacek Kozłowski	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field SynTech Research Poland Report No. PLSYZF6712021 GEP Unpublished Syngenta file no: VV-941998	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Joanna Pietryga	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Institute Ochrony Roslin, Sosnowice, Poland Report No. PLSOZF6742021 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2 KCP 6.4.1	Doreen Krüger	2021	Syngenta file no: VV-942017 CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Syngenta Agro GmbH Report No. DEDSZF9272021 GEP Unpublished Syngenta file no: VV-941104	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Marek Sikora	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field BioChem agrar Polska Spolka z o.o. Report No. PLBCZF8622021 GEP Unpublished Syngenta file no: VV-941721	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Marek Paluch	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field BioChem agrar Polska Spolka z o.o. Report No. PLBCZF8632021 GEP Unpublished Syngenta file no: VV-941722	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Siegert, Egbert	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Syngenta Agro GmbH Report No. DEDSZF3182021 GEP Unpublished Syngenta file no: VV-941096	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Doreen Krüger	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Syngenta Agro GmbH Report No. DEDSZF9262021 GEP	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished Syngenta file no: VV-941103				
KCP 6.2 KCP 6.4.1	Mateusz Ćwiek	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on oat – Field SynTech Research Poland Report No. PLSYZF6602021 GEP Unpublished Syngenta file no: VV-1042926	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Mateusz Switkowski	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on oat – Field SynTech Research Poland Report No. PLSYZF6622021 GEP Unpublished Syngenta file no: VV-1042927	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2 KCP 6.4.1	Ene Ilumäe	2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Estonian Crop Research Institute Report No. EESAZF1102018 Document No. VV-1042936 Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.4	Baptiste, R.	23/07/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8232019 Document No. VV-845893 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.4	Thibault, A.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8212019 Document No. VV-845894 ,	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.4.4	Vivet, V.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8222019 Document No. VV-845892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.5	Thibault, A.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8212019 Document No. VV-845894 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.4.5	Vivet, V.	31/12/2019	FDWH16 : A12916 - Crop safety and processing studies in wheat - field Report No. FRSYZF8222019 Document No. VV-845892 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
xxx	xxx	01/05/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx Report No. xxx Document No. xxx	Y	N	Expired	Syngenta
xxx	xxx	10/03/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx xxx	Y	Y	Data/study report never submitted before to this country	Syngenta
xxx	xxx	26/11/1999	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx xxx	Y	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
xxx	xxx	26/11/1999	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx	Y	Y	Data/study report never submitted before to this country	Syngenta
xxx	xxx	21/03/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx	Y	Y	Data/study report never submitted before to this country	Syngenta
KCP 7.3	Noakes, J.	01/10/2013	Azoxystrobin/Folpet SC (A12916B) - In Vitro Absorption through Dermatomed Human Skin Using [14C]-Azoxystrobin and [14C]-Folpet Report No. JV2266-REG Document No. VV-405469 , A12916B_10270 Test Facility Dermal Technology Laboratory Ltd. GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 9.2.4	Camarero, P.	24/02/2020	Folpet - A Leaching Assessment for Parent and Metabolites Phthalimide, Phthalamic acid and Phthalic acid Using the PEARL 4.4.4, PELMO 5.5.3 and MACRO 5.5.4 Groundwater Models Following Spray Application to winter and spring cereals Report No. 112424-8 Document No. VV-748359 , Test Facility Dr Knoell Consult GmbH GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	Syngenta
KCP 9.2.4	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A Leaching Assessment for Parent and Metabolites R234886, R402173 and R401553 Using the PEARL 4.4.4, PELMO 5.5.3 and MACRO 5.5.4 Groundwater Models Following Spray Application to Winter and Spring Cereals Report No. 112424-1 Document No. VV-748246 , Test Facility Dr Knoell Consult GmbH GLP	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Unpublished This is CONFIDENTIAL INFORMATION				
KCP 9.2.4	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A Leaching Assessment Using Geo-PEARL 3.3.3 Following Foliar Spray Application to Cereals in the Netherlands Report No. 112424-6 Document No. VV-748357 , Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta
KCP 9.2.4	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A Leaching Assessment for Parent and Metabolites R234886, R402173 and R401553 Using the PEARL 4.4.4, PELMO 5.5.3 and MACRO 5.5.4 Groundwater Models Following Spray Application to Winter and Spring Cereals Report No. 112424-1 Document No. VV-748246 , Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta
KCP 9.2.5	Camarero, P.	25/02/2020	Folpet - A European Environmental Fate Assessment Using the FOCUS Surface Water Models at Steps 1 to 2 Following Spray Application to Winter and Spring Cereals Report No. 112424-12 Document No. VV-748461 , Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta
KCP 9.2.5	Camarero, P.	24/02/2020	Folpet - A European Environmental Fate Assessment for Parent and Metabolites Phthalimide, Phthalamic acid, Phthalic acid, Benzamide and 2-cyanobenzoic acid Using the Surface Water Model TOXSWA Following Spray Application to cereals in the Netherlands	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. 112424-9 Document No. VV-748365 , Test Facility Dr Knoell Consult GmbH GLP Unpublished				
KCP 9.2.5	Garcia-Cuerva, L.	25/02/2020	Azoxystrobin - A European Environmental Fate Assessment Using the FOCUS Surface Water Models at Steps 1 to 2 Following Spray Application to Winter and Spring Cereals Report No. 112424-11 Document No. VV-748368 , Test Facility Dr Knoell Consult GmbH GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	Syngenta
KCP 9.2.5	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A European Environmental Fate Assessment Using the FOCUS Surface Water Models at Steps 3 to 4 Following Spray Application to Winter and Spring Cereals Report No. 112424-2 Document No. VV-748344 , Test Facility Dr Knoell Consult GmbH GLP Unpublished This is CONFIDENTIAL INFORMATION	N	N	N/A	Syngenta
KCP 9.2.5	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A European Environmental Fate Assessment for Parent and Metabolites R234886 and R401553 Using the Surface Water Model TOXSWA Following Spray Application to cereals in the Netherlands Report No. 112424-5 Document No. VV-748355 , Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 9.2.5	Kulikova, O., Robinson, P.	2022	Folpet - A European Environmental Fate Assessment Using the FOCUS Surface Water Models at Steps 3 to 4 Following Spray Application to Winter and Spring Cereals. Report No. 116959-2 Document No. VV-951146 Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta
KCP 9.2.5	Tabor E	2024	A12916B Calculation of Predicted Environmental Concentrations of azoxystrobin and folpet in surface water using the FOCUS scenarios (Step 3 and 4) National Addendum – Poland Report No. EST/19/2024 ESTICON Sp. z o.o., Poland GLP: no Unpublished	N	N	N/A	Syngenta
xxx	xxx	01/05/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx	Y	N	Expired	Syngenta
xxx	xxx	30/03/2000	Azoxystrobin/Folpet: xxx	Y	N	Expired	Syngenta
KCP 10.2.1	Magor, S. Shillabeer, N.	31/03/2000	Azoxystrobin/Folpet: Acute Toxicity to Daphnia Magna of a 93.5/500g/l SC formulation Report No. BL6845/B Document No. VV-324304 , ICI5504/1317 BL6845/B Test Facility Zeneca Ltd. GLP Unpublished	N	N	Expired	Syngenta
KCP 10.2.1	Magor, S. Smyth, D. Shillabeer, N.	28/03/2000	Azoxystrobin/Folpet: Toxicity to the Green Alga Selenastrum capricornutum of a 93.5/500gl SC Formulation Report No. BL6846/B Document No. VV-328129 , ICI5504/1318 BL6846/B Test Facility Zeneca Ltd. GLP Unpublished	N	N	Expired	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.3.1.1.1	Wilkins, P.	01/11/2000	Azoxystrobin/Folpet: Acute Contact and Oral Toxicity of a 93.5g/l and 500g/l SC Formulation to Honey Bees (Apis mellifera) Report No. HS6600 Document No. VV-328138 , ICI5504/1547 ASF16/0021 Test Facility Central Science Laboratory GLP Unpublished	N	N	Expired	Syngenta
KCP 10.3.1.2	Häuser, R.	17/12/2020	Azoxystrobin/folpet SC (A12916B) - Honey Bee (Apis mellifera L.) Chronic Oral Toxicity Test 10 Day Feeding Test in the Laboratory Report No. S20-03152 Document No. VV-887355 Test Facility Eurofins Agrosience Services Ecotox GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 10.3.1.3	Häuser, R.	21/12/2020	Azoxystrobin/folpet SC (A12916B) - Honey bee (Apis mellifera L.) 22 Day Larval Toxicity Test (Repeated Exposure) Report No. S20-03150 Document No. VV-887353 Test Facility Eurofins Agrosience Services Ecotox GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 10.3.1.5	Schnurr, A.	08/03/2023	Azoxystrobin/folpet SC (A12916B) – A semi-field study to evaluate the side effects on the honey bee, Apis mellifera L., in Phacelia tanacetifolia in Germany in 2022 Report No. 22 48 BTB 0003 Document No. VV-985592 Test Facility BioChem agrar GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 10.3.2.1	Vinall, S.	14/01/2002	Quadris Max: a rate-response laboratory test to evaluate the effects of a 93.5 g/L azoxystrobin + 500 g/L folpet	N	N	Expired	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			SC formulation (YF11702) on the predatory mite, Typhlodromus pyri Report No. SYN-01-54 Document No. VV-332385 , ICI5504/1330 Test Facility Mambo-Tox Ltd. GLP Unpublished				
KCP 10.3.2.1	Vinall, S.	28/11/2001	Quadris Max: a rate-response laboratory test to evaluate the effects of a 93.5 g/L azoxystrobin + 500 g/L folpet SC formulation (YF11702) on the parasitic wasp, Aphidius rhopalosiphi Report No. SYN-01-53 Document No. VV-325211 , ICI5504/1307 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	N	Expired	Syngenta
KCP 10.3.2.2	Bruehl, C.	21/10/2002	Dose response toxicity of Azoxystrobin/Folpet SC 593.5 (A12916B) to the Green Lacewing, Chrysoperla carnea (Neuroptera:Chrysopidae), under extended laboratory conditions Report No. 2023570 Document No. VV-328437 , ICI5504/1532 Test Facility Syngenta GLP Unpublished	N	N	Expired	Syngenta
KCP 10.3.2.2	Zenz, N.	11/09/2002	Dose response toxicity of Azoxystrobin/Folpet SC 593.5 (A12916B) to the Predacious Mite Typhlodromus pyri (Acari: Phytoseiidae) under extended laboratory conditions Report No. 2023569 Document No. VV-328113 , ICI5504/1503 Test Facility Syngenta GLP Unpublished	N	N	Expired	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.3.2.2	Zenz, N.	13/08/2002	A12916B – Dose-Response Toxicity of Azoxystrobin/Folpet SC 593.5 (A 12916 B) to the Parasitic Wasp <i>Aphidius rhopalosiphi</i> (Hymenoptera: Aphidiidae) under Extended Laboratory Conditions. Report No. 2023568 Document No. VV-327750 , ICI5504/1467 Test Facility Syngenta GLP Unpublished	N	N	Expired	Syngenta
KCP 10.4.1	Moser, T. Roembke, J.	17/11/2000	Azoxystrobin/Folpet: Acute Toxicity of Azoxystrobin/Folpet 93.5/500g/l SC Formulation to the Earthworm <i>Eisenia andrei</i> in an Artificial Soil Test Report No. F11RA Document No. VV-328050 , ICI5504/1548 ASF16/0022 Test Facility ECT Oekotoxikologie GmbH GLP Unpublished	N	N	Expired	Syngenta
KCP 10.4.1.1	Friedrich, S.	14/02/2002	Sublethal toxicity (on reproduction and growth) of YF11702 to the earthworm <i>Eisenia fetida</i> Report No. 01 10 48 073 Document No. VV-327673 , ICI5504/1462 Test Facility BioChem agrar GLP Unpublished	N	N	Expired	Syngenta
KCP 10.4.2.1	Friedrich, S.	22/10/2020	Azoxystrobin/Folpet SC (A12916B) - Effects on the Reproduction of the Collembolan <i>Folsomia candida</i> Report No. 20 48 TCC 0040 Document No. VV-876995 Test Facility BioChem agrar GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 10.4.2.1/02	Schulz, L.	12/11/2020	Azoxystrobin/Folpet SC (A12916B) - Effects on the Reproduction of the Predatory Mite <i>Hypoaspis aculeifer</i> Report No. 20 48 THC 0033	N	Y	Data/study report never submitted before to this country	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-880291 Test Facility BioChem agrar GLP Unpublished				
KCP 10.5	Schulz, L.	15/04/2009	Azoxystrobin/Folpet SC (A12916B) - Effects on the activity of soil microflora (Nitrogen and carbon transformation tests) Report No. 09 10 48 012 C/N Document No. VV-383844 , A12916B_10010 Test Facility BioChem agrar GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCA1 6.3	Andrews, G. Pearson, J.	14/08/2017	Azoxystrobin - Residue Study on Wheat in Northern Europe in 2016 Report No. NC16012 Document No. VV-467714 , A12705B_13972 Test Facility Battelle UK Ltd GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCA1 6.3	Souchier, M.	30/06/2017	Azoxystrobin - Residue study on Barley in the United Kingdom, Northern France and Germany in 2016 Report No. S16-03841 Document No. VV-467864 , A12705B_13892 Test Facility Eurofins Agrosience Services Chem SAS GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCA1 6.5.3	Bonfanti, F. Clarke, D.	02/06/1998	Azoxystrobin - Residue Levels in Tomatoes and Process Fractions from Trials in Italy 1997 Report No. RJ2488B Document No. VV-380583 , ICI5504/0706 Test Facility GLP Unpublished	N	Y	Data protection started with R-32/2011 from 2011-05-25	Syngenta
KCA1	Gill, J.	11/08/2000	Residue Levels in Hops, Beer & Processed Fractions	N	Y	Data protection started with	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.5.3	Griehl, T. Kappes, E.		from studies Carried out in Germany during 1999 Report No. RJ3015B Document No. VV-377467 , ICI5504/0698 Test Facility GLP Unpublished			R-32/2011 from 2011-05-25	
KCA1 6.5.3	Gill, J. Kappes, E. Renner, G.	01/09/1999	Azoxystrobin: Residue Levels in Hops, Beer and Process Fractions from Studies carried out in Germany during 1998 Report No. RJ2841B Document No. VV-326273 , ICI5504/0694 Test Facility GLP Unpublished	N	Y	Data protection started with: R-877/2019d dated 2019-12-03	Syngenta
KCA1 6.5.3	Heillaut, C.	12/12/2007	Azoxystrobin (ICI5504) and cyproconazole (SAN619) - Residue study on oil seed rape and processed oil seed rape products from Switzerland in 2006 Report No. T000677-06-REG Document No. VV-334422 , SAN619/8564 Test Facility ADME - Bioanalyses GLP Unpublished	N	Y	Data protection started with R-152/2012 dated 2012-11-20	Syngenta
KCA1 6.5.3	Wormald, S.	03/11/2011	Azoxystrobin and Folpet – Residue and Processing Study on Grape in Southern France, Spain and Italy in 2009 Report No. FSGD-062-REG Document No. VV-398217 , A12916B_10063 Test Facility The Food and Environment Research Agency (Fera) GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCA1 8.3.1.2	Tanzler, V.	03/09/2015	Azoxystrobin SC (A12705B) – Chronic Oral Toxicity Test to the Honey Bee (Apis mellifera L.) in the Laboratory	N	Y	Data/study report submitted with AMISTAR GOLD Label extension in 2018	Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report No. 100921136 Document No. VV-414159 , A12705B_13707 Test Facility IBACON GmbH GLP Unpublished				
KCA1 8.3.1.3	Ehmke, A.	19/11/2015	Azoxystrobin SC (A12705B) – Honey Bee (Apis mellifera L.) Larval Toxicity Test, Repeated Exposure Report No. 100921032 Document No. VV-414544 , A12705B_13717 Test Facility IBACON GmbH GLP Unpublished	N	Y	Data/study report submitted with AMISTAR GOLD Label extension in 2018	Syngenta
KCA1 8.4.1	Friedrich, S.	29/10/2010	R234886 - Sublethal Toxicity to the Earthworm Eisenia fetida in Artificial Soil with 5 % Peat Report No. 101048078S Document No. VV-394786 , R234886_10001 Test Facility BioChem agrar GLP Unpublished	N	Y	Data protection started with: R-118/2014 dated 2014-07-25,	Syngenta
KCA1 8.4.2.1	Schulz, L.	14/06/2017	Azoxystrobin SC (A12705B) - Effects on the Reproduction of the Predatory Mite Hypoaspis aculeifer Report No. 17 48 THC 0019 Document No. VV-467698 , A12705B_13887 Test Facility BioChem agrar GLP Unpublished	N	Y	Data/study report submitted in course of Label extension Art. 33 for AMISTAR GOLD in 2019, no registration granted yet	Syngenta
KCA2 6.1/01	Klimmek S., Gizler A.	2010	Freezer storage stability study of Phthalimide in cereals (green plant, grain and straw) over 18 months Report N° R-23516A GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA2 6.1/02	Wagner B.	2017	Determination of the Storage Stability of Folpet in Wheat Grain and Straw during Storage at ≤ -18 °C for a Period of 18 Months (0 and 18 Months) Report No.: R-36277; 15A07071-01-SSCE GLP:Yes Unpublished	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
xxx	xxx	2015	Metabolism and disposition of [14C]Folpet in the Laying xxx	Y		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.5.3/01	Perny, A.	2002	Determination of Folpet and Phthalimide residues in processed fractions (grain, flour, total bran, regrinding and bread) after treatment of winter wheat with the preparation Fopan 80 WDG under field conditions in France in 2001 Report N° R-13053 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/03	Delcour, B.	2011a	Magnitude of the residues of Epoxiconazole and Folpet in winter wheat (RAC grain and straw) following two applications of MCW 626, France, 2009 Report N° BDR-09-5331, R-27374 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/04	Delcour, B.	2011b	Magnitude of the residues of Epoxiconazole and Folpet in winter barley (RAC grain and straw) following two applications of MCW 626, France, 2009 Report N° BDR-09-5330, R-27373 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA2 6.3/05	Jonchere, F.	2010a	Determination of Epoxiconazole and Folpet residues in Wheat following treatment with MCW 626 under field conditions in Northern Europe in 2009 Report N° R-24868 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/06	Jonchere, F.	2010b	Determination of Phthalimide Residues in Wheat following treatment with MCW 626 under field conditions in Northern Europe in 2009 Report N° R-24868b GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/07	Jonchere, F.	2010c	Determination of Epoxiconazole and Folpet residues in Barley following treatment with MCW 626 under field conditions in Northern Europe in 2009 Report N° R-24867 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/08	Jonchere, F.	2010d	Determination of Phthalimide Residues in Barley following treatment with MCW 626 under field conditions in Northern Europe in 2009 Report N° R-24867b GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2 6.3/09	Klimmek, S., Gizler, A.	2007a	Decline of Residues of Folpet in Cereals Following Two Applications of Folpan 500 SC-Germany, Season 2006 Report N° R-22949B GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA
KCA2	Klimmek, S.,	2007b	Decline of Residues of Folpet in Cereals Following Two	N		<i>Syngenta reached agree-</i>	ADAMA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.3/10	Gizler, A.		Applications of Folpan 500 SC - Germany, season 2006 - Analysis and Results of Phthalimide Report N° R-22949C GLP, not published			<i>ment with the data owner to access the study. Data owner to provide further details directly if re-quired.</i>	
KCA2 6.3/11	Perny, A.	2002b	Determination of Folpet and Phthalimide residues and of Propiconazole residues in Barley following treatments with the preparation VERDANA under field conditions in France in 2002 Report N° R-15637 GLP, not published	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if re-quired.</i>	ADAMA
KCA 8.2.5	Taylor, S. A.	2007	Folpan 80 WDG 21-day static renewal study to <i>Daphnia magna</i> (and one amendment) Huntingdon Life Sciences, UK, ADM No. 0937/074051 GLP Unpublished	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if re-quired.</i>	ADAMA
KCA 8.2.7	Taylor, S. A.	2009	Folpet (Folpan 80 WDG): An assessment of the potential biological effects on aquatic ecosystems following ten applications in freshwater microcosms Cambridge Environmental Assessment., UK, Report No. CEA.542 GLP Unpublished	N		<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if re-quired.</i>	ADAMA

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP XX	Author	YYYY	Title Company Report No Source GLP/non GLP/GEP/non GEP Published/Unpublished	Y/N	Y/N	Data/study report never submitted before to <insert MS> If previously submitted in this MS: Data protection started with: <insert authorization number of first authorization>	Owner
xxx	xxx	2005	Azoxystrobin metabolite R234886: xxx	Y	N/A		Syngenta
IIA 5.4.1	Callander R.	2005	Azoxystrobin Metabolite R234886: Bacterial Mutation Assay In S. Typhimurium And E.Coli Syngenta, Basel, Switzerland Central Toxicology Laboratory (CTL), Cheshire, United Kingdom, YV7083-REG GLP, not published Syngenta File No VV-334926	N	N/A		Syngenta
KCA1 6.3/03	Benazeraf L.	2004e	Residue Study with Azoxystrobin (ICI5504) in or on Barley in UK Report N° 03-0406 GLP, not published Syngenta File N° ICI5504/2453	N	N/A		Syngenta
KCA1 6.3/04	Benazeraf L.	2004f	Residue Study with Azoxystrobin (ICI5504) in or on Barley in The Netherlands Report N° 03-0407 GLP, not published Syngenta File N° ICI5504/2452	N	N/A		Syngenta
KCA1 6.3/05	Benazeraf L.	2004g	Residue Study with Azoxystrobin (ICI5504) in or on Barley in Switzerland Report N° 03-0408 GLP, not published Syngenta File N° ICI5504/2724	N	N/A		Syngenta
KCA1 6.3/06	Benazeraf L.	2004h	Residue Study with Azoxystrobin (ICI5504) in or on Barley in Switzerland	N	N/A		Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			Report N° 03-0418 GLP, not published Syngenta File N° ICI5504/2722				
KCA1 6.3/07	Benazeraf L.	2005	Azoxystrobin (ICI5504): Residue Study in or on Winter Wheat in the United Kingdom Report N° 04-0308 GLP, not published Syngenta File N° ICI5504/3003	N	N/A		Syngenta
KCA1 6.3/08	Benazeraf L.	2005c	Azoxystrobin (ICI5504): Residue Study in or on Winter Barley in the United Kingdom Report N° 04-0403 GLP, not published Syngenta File N° ICI5504/3004	N	N/A		Syngenta
KCA1 6.3/09	Sapiets A., Ryan J.	1995	ICIA5504: Residue Levels in Spring Barley from a Trial carried out in Sweden during 1994 Report N° RJ1900B GLP, not published Syngenta File N° ICI5504/0632	N	N/A		Syngenta
KCA1 6.3/10	Simon P.	2006	Azoxystrobin: Residue Study in or on Wheat and Processed Wheat Products in Germany 2004 (Test Product: A12705B). Report N° gwh220004 GLP, not published Syngenta File N° ICI5504/3323	N	N/A		Syngenta
KCA1 6.3/11	Simon P.	2006a	Azoxystrobin: Residue Study in or on Barley and Processed Barley Products in Germany 2004 (Test Product: A12705B) Report N° gba210004 GLP, not published Syngenta File N° ICI5504/3546	N	N/A		Syngenta
KCA1 6.3/12	Sole C.	2004	Residue Study with Azoxystrobin (ICI5504) in or on Winter Wheat in the UK Report N° 03-0401	N	N/A		Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			GLP, not published Syngenta File N° ICI5504/2726				
KCA1 6.3/13	Sole C.	2004a	Residue Study with Azoxystrobin (ICI5504) in or on Winter Wheat in the UK Report N° 03-0402 GLP, not published Syngenta File N° ICI5504/2725	N	N/A		Syngenta
KCA1 6.3/14	Sole C.	2004b	Residue Study with Azoxystrobin (ICI5504) in or on Winter Wheat in France (North) Report N° 03-0403 GLP, not published Syngenta File N° ICI5504/2449	N	N/A		Syngenta
KCA1 6.3/15	Sole C.	2004c	Residue Study with Azoxystrobin (ICI5504) in or on Winter Wheat in Switzerland Report N° 03-0404 GLP, not published Syngenta File N° ICI5504/2448	N	N/A		Syngenta
KCA1 6.3/16	Sole C.	2004d	Residue Study with Azoxystrobin (ICI5504) in or on Winter Wheat in Switzerland Report N° 03-0414 GLP, not published Syngenta File N° ICI5504/2723	N	N/A		Syngenta
KCA1 6.5.3/06	Clarke D.	1997	Azoxystrobin: Residue Levels in Wheat and Wheat Products from a Trial Carried Out in Germany During 1996 Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ2297B GLP, not published Syngenta File N° ICI5504/0639	N	N/A		Syngenta
KCA1 6.5.3/08	Gill J.P., Picard J.M.	2000	Azoxystrobin: Residue Levels in Beans (with Pods), Fresh and Processed, from Trials carried out in France during 1999. Jealott's Hill Research Station, Zeneca Agrochemicals,	N	N/A		Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			UK Report N° RJ3007B GLP, not published Syngenta File N° ICI5504/0419				
KCA1 6.5.3/09	Heillaut C.	2008	Azoxystrobin (ICI5504): Residue Study on Wheat and Processed Wheat Products from Switzerland in 2006. ADME Bioanalyses, France Report N° T000676-06-REG GLP, not published Syngenta File N° ICI5504/3940	N	N/A		Syngenta
KCA1 6.5.3/10	Sapiets A.	1995	ICIA5504: Residue levels in grapes process fractions and soil from a trial carried out in France during 1993. Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ1815B GLP, not published Syngenta File N° ICI5504/0710	N	N/A		Syngenta
KCA1 6.5.3/11	Sapiets A.	1998	Azoxystrobin and Flutriafol: Residue Levels in Malting Barley and Brewing fractions from a Trial Conducted in the United Kingdom During 1996. Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ2452B GLP, not published Syngenta File N° ICI5504/1125	N	N/A		Syngenta
KCA1 6.5.3/12	Sapiets A., Burke S.R.	1995	ICIA5504: Residue Levels in Grapes and Grape By-Products from Trials Carried out in Germany During 1994. Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ1925B GLP, not published; Syngenta File N° ICI5504/0707	N	N/A		Syngenta
KCA1 6.5.3/15	Sapiets A., Chamier O., <i>et.al.</i>	1996	ICIA5504 - Residue Levels in Wheat Grain and Milled Process Fractions from a Trial Carried Out in Germany	N	N/A		Syngenta

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
			During 1995 Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ2065B GLP, not published Syngenta File N° ICI5504/0718				
KCA1 6.5.3/16	Sapiets A, Chamier O.	1997	ICIA5504: Residue Levels in Malting Barley and Process Fractions from Studies Conducted in Germany during 1996. Jealott's Hill Research Station, Zeneca Agrochemicals, UK Report N° RJ2382B GLP, not published Syngenta File N° ICI5504/0720	N	N/A		Syngenta
KCA1 6.5.3/17	Simon P.	2006	Azoxystrobin - Residue study in or on barley and processed barley products in Germany 2004 (Test product A12705B). Syngenta Agro GmbH, Maintal, Germany Report N° gba210004 GLP, not published Syngenta File N° ICI5504/ 3546	N	N/A		Syngenta
KCA2 6.3/12	Perny, A.	2002a	Determination of folpet and phthalimide residues in winter wheat following treatments with the preparation Folpan 80 WDG under field conditions in France in 2001 Report N° R-13050 GLP, not published	N	N/A	<i>Syngenta reached agreement with the data owner to access the study. Data owner to provide further details directly if required.</i>	ADAMA

The following tables are to be completed by MS

List of data submitted by the applicant and not relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCP XX	Author	YYYY	Title Company Report No Source GLP/non GLP/GEP/non GEP Published/Unpublished	Y/N	Y/N	Data/study report never submitted before to <insert MS> If previously submitted in this MS: Data protection started with: <insert authorization number of first authorization>	Owner

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

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