

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 on claimed Y/N	Justification if data protection is claimed	Owner
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against foliar diseases on wheat - Field Report No. FREUZF8062018 Document No. VV-845009 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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against foliar diseases on barley- Field Report No. FREUZF8072018 Document No. VV-845010 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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against foliar diseases in wheat - Field Report No. SKNIZF7312019 Document No. VV-845118 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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against foliar diseases in barley - field Report No. ROPRZF7352019 Document No. VV-845106 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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 on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.1	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against foliar diseases on wheat - Field Report No. HUHUF4372018 Document No. VV-844923 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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 6.1	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against foliar diseases in barley - field Report No. ESAYZF7122019 Document No. VV-844972 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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against foliar diseases on barley- Field Report No. IT39ZF5322018 Document No. VV-844937 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta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 Document No. VV-845020 , 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	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 Report No. ROSYZF7382019 Document No. VV-845110 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 testing against foliar diseases in wheat - Field Report No. PLSYZF7922019	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-845047 , Test Facility Syngenta GEP Unpublished				
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	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	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	Ehrenschen der, 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	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-844999 , Test Facility Syngenta 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.1	Ivanov, A.	18/07/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on barley- Field Report No. BGSZGF2512018 Document No. VV-844874 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.1	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 6.1	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.1	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 6.1	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 6.1	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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
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	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-844870 , Test Facility Syngenta GEP Unpublished				
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 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. 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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	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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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-844992 , Test Facility Syngenta GEP Unpublished				
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 Document No. VV-844889 , 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 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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 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 6.1	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	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	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 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 6.1	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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
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	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-845085 , Test Facility Syngenta GEP Unpublished				
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 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	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	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 , 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. 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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Document No. VV-844978 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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-845015 , Test Facility Syngenta GEP Unpublished				
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 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 6.1	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 6.1	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	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	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
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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-844937 , Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 , 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. ROSYZF7962019 Document No. VV-845113 , 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	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 Document No. VV-845110 , 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. ROSYZF7982019 Document No. VV-845115 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			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. 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 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 6.2	Cwiek, M.	19/09/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. PLSYZF7922019	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-845047 , Test Facility Syngenta GEP Unpublished				
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 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 on claimed Y/N	Justification if data protection is claimed	Owner
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
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	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	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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Ehrenschröder, G.	08/08/2018	A12916B - FEX/LEX on cereals - Efficacy testing against foliar diseases on wheat - Field Report No. DEDSZF4142018 Document No. VV-844900 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
KCP 6.2	Ehrenschröder, 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 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 on claimed Y/N	Justification if data protection is claimed	Owner
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 , 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 on claimed Y/N	Justification if data protection is claimed	Owner
			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 Document No. VV-844971 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			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 Report No. BGSZGF2512018	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-844874 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	Ivanov, A.	20/06/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in barley - field Report No. BSGSZF7012019 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. BSGSZF7022019 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.2	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 6.2	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	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	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP 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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Report No. FRSYZF7062019 Document No. VV-845019 , Test Facility Syngenta 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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 6.2	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.2	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 6.2	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. DEFMZ1032018 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	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-844926 , Test Facility Syngenta GEP Unpublished				
KCP 6.2	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 6.2	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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, 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 6.2	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	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	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 6.2	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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. 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	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-844966 , Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 , 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. 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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 Document No. VV-844988 , 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. 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	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-844991 , Test Facility Syngenta GEP Unpublished				
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 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 6.2	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 6.2	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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
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 ,	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	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 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.	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	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-844859 , Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Document No. VV-845083 , 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. 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	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-845085 , Test Facility Syngenta GEP Unpublished				
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 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 6.2	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 6.2	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	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	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
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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-844898 , Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 Document No. VV-845023 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
KCP 6.2	Thivat, L.	13/09/2018	A12916B - LEX/FEX on cereals - Efficacy testing against foliar diseases on rye- Field Report No. FRSYZF8172018	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-845057 , Test Facility Syngenta GEP Unpublished				
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 Report No. PLSOZF1162018 Document No. VV-845032 , 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 on claimed Y/N	Justification if data protection is claimed	Owner
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 against foliar diseases on barley- Field Report No. ESEUZF0042018 Document No. VV-844977 , 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	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
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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. LTAKZF7242019	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844953 , Test Facility Syngenta GEP Unpublished				
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 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 on claimed Y/N	Justification if data protection is claimed	Owner
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 , 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 on claimed Y/N	Justification if data protection is claimed	Owner
			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 Document No. VV-845009 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			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 Report No. ROPRZF7352019	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-845106 , Test Facility Syngenta GEP Unpublished				
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	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 6.4.1	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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	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-845003 , Test Facility Syngenta GEP 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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 6.4.1	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	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	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 6.4.1	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Document No. VV-844942 , 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. 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	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 6.4.1	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 6.4.1	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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 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 6.4.1	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	Ehrenschröder, 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	Ehrenschröder, G.	01/09/2018	PR - A7867A - Efficacy testing against foliar diseases on barley - Field Report No. DEDSZF4132018 Document No. VV-844899 ,	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	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 6.4.1	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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-844971 , 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 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 , 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 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Document No. VV-844916 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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. BGSZGF2512018 Document No. VV-844874 , 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	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 6.4.1	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 6.4.1	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 6.4.1	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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 6.4.1	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	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-844911 , Test Facility Syngenta GEP Unpublished				
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
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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	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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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. ROBKF5132018 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	FD8A01 : 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 6.4.1	Lorincz 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	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	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 Document No. VV-845073 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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	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 Report No. DEFMZ1032018 Document No. VV-844905 , 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	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, 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	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	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
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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. BGSAZF7062019	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-844870 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	Mitev, A.	27/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in rye - field Report No. BGSZAF7192019 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 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	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 , 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	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 Document No. VV-845043 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			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 Report No. ESSYZF7572019	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-844989 , Test Facility Syngenta GEP Unpublished				
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 6.4.1	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 6.4.1	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	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	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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP 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	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-844861 , Test Facility Syngenta 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 , 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 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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.1	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 6.4.1	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	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-845016 , Test Facility Syngenta GEP Unpublished				
KCP 6.4.1	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
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 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 6.4.1	Sambole, 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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP 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. PLBCZF1302018 Document No. VV-845096 , 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. 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	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-844909 , Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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	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 Document No. VV-845067 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 Report No. DEDSZF2882018 Document No. VV-844887 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Document No. VV-844997 , Test Facility Syngenta GEP Unpublished				
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 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 6.4.1	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	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
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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. 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	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-845015 , Test Facility Syngenta GEP Unpublished				
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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Document No. VV-844950 , 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. 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	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	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 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 6.4.1	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	N	Y	Data/study report never submitted before to this country	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
			Document No. VV-845892 , Test Facility Syngenta GEP Unpublished				
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 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 6.4.1	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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Report No. FRSYZF7712019 Document No. VV-845026 , Test Facility Syngenta GEP Unpublished				
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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Document No. VV-845073 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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	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 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 6.4.2	Ronis, A.	04/09/2019	A12916 - Formulation change - Efficacy testing against foliar diseases in oat - field Report No. LTAKZF7482019 Document No. VV-845076 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 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 6.4.2	Verikaite, K.	18/11/2019	A12916 (AZT+FOL) - Formulation change - Efficacy testing against foliar diseases in wheat - Field Report No. LTAKZF7902019	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-845080 , Test Facility Syngenta GEP Unpublished				
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
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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 Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
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 GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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 ,	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	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 , 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	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 Document No. VV-845076 , 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 on claimed Y/N	Justification if data protection is claimed	Owner
			GEP Unpublished				
KCP 6.4.3	Siebert, 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 Report No. LTAKZF7902019 Document No. VV-845080 ,	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 on claimed Y/N	Justification if data protection is claimed	Owner
			Test Facility Syngenta GEP Unpublished				
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 KCP 6.4.1	Andreas Moderegger	2020	Registration trials - A23202C (TSP-free Quadris Max) for foliar disease control in barley Syngenta Agro GmbH	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. DEDS0F4082020 GEP Unpublished Syngenta file no: VV-951514				
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 on 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, Bystrice 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	Bezdičková 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	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. SKBLTF1052022 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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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	Adam Garbowski	2020	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field Syngenta Polska Sp. z o.o. Report No. PLDSZF7132020 GEP Unpublished Syngenta file no: VV-941771	N	Y	Data/study report never submitted before to this country	Syngenta
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	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
			Syngenta file no: VV-941999				
KCP 6.2 KCP 6.4.1	Łukasz Pejka	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on triticale – Field SynTech Research Poland Report No. PLSYZF6772021 GEP Unpublished Syngenta file no: VV-942000	N	Y	Data/study report never submitted before to this country	Syngenta
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	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. DESYZF6852021 GEP Unpublished Syngenta file no: VV-941109				
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. DEDSZF9292020 GEP Unpublished Syngenta file no: VV-1042923	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
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
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	Łukasz 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	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
			Syngenta file no: VV-941998				
KCP 6.2 KCP 6.4.1	Joanna Pietryuga	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Institute Ochrony Roslin, Sosnowice, Poland Report No. PLSOZF6742021 GEP Unpublished Syngenta file no: VV-942017	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. 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	Siebert, Egbert	2021	CDL+PTZ - Registration trials - Efficacy testing against foliar diseases on rye – Field Syngenta Agro GmbH	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. DEDSZF3182021 GEP Unpublished Syngenta file no: VV-941096				
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 Unpublished Syngenta file no: VV-941103	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 6.4.4	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 , Test Facility Syngenta GEP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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	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				
xxx	xxx	01/05/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: xxx	Y	N	Expired	Syngenta
xxx	xxx	10/03/2000	Azoxystrobin/Folpet 93.5/500g/l SC Formulation: 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	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	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	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 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 This is CONFIDENTIAL INFORMATION	N	N	N/A	Syngenta
KCP 9.2.4	Garcia-Cuerva, L.	24/02/2020	Azoxystrobin - A Leaching Assessment Using GeoPEARL 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	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
			Cereals Report No. 112424-12 Document No. VV-748461 , Test Facility Dr Knoell Consult GmbH GLP Unpublished				
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 Report No. 112424-9 Document No. VV-748365 , Test Facility Dr Knoell Consult GmbH GLP Unpublished	N	N	N/A	Syngenta
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	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
			GLP Unpublished This is CONFIDENTIAL INFORMATION				
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
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from 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 10.2.1	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
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection on claimed Y/N	Justification if data protection is claimed	Owner
KCP 10.3.1.3	Häuser, R.	21/12/2020	Azoxystrobin/folpet SC (A12916B) - Honey bee (<i>Apis mellifera</i> L.) 22 Day Larval Toxicity Test (Repeated Exposure) Report No. S20-03150 Document No. VV-887353 Test Facility Eurofins Agroscience 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, <i>Apis mellifera</i> L., in <i>Phacelia tanacetifolia</i> 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 SC formulation (YF11702) on the predatory mite, <i>Typhlodromus pyri</i> Report No. SYN-01-54 Document No. VV-332385 , ICI5504/1330 Test Facility Mambo-Tox Ltd. GLP Unpublished	N	N	Expired	Syngenta
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, <i>Aphidius rhopalosiphii</i> Report No. SYN-01-53 Document No. VV-325211 , ICI5504/1307 Test Facility Mambo-Tox Ltd. GLP	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
			Unpublished				
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
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 Aphidius rhopalosiphi (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 Eisenia andrei in an Artificial Soil Test Report No. F11RA Document No. VV-328050 , ICI5504/1548 ASF16/0022	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
			Test Facility ECT Oekotoxikologie GmbH GLP Unpublished				
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 Document No. VV-880291 Test Facility BioChem agrar GLP Unpublished	N	Y	Data/study report never submitted before to this country	Syngenta
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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
KCA1 8.3.1.2	Tanzler, V.	03/09/2015	Azoxystrobin SC (A12705B) – Chronic Oral Toxicity Test to the Honey Bee (<i>Apis mellifera</i> L.) in the Laboratory Report No. 100921136 Document No. VV-414159 , A12705B_13707 Test Facility IBACON GmbH GLP Unpublished	N	Y	Data/study report submitted with AMISTAR GOLD Label extension in 2018	Syngenta
KCA1 8.3.1.3	Ehmke, A.	19/11/2015	Azoxystrobin SC (A12705B) – Honey Bee (<i>Apis mellifera</i> 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 <i>Eisenia fetida</i> 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 <i>Hypoaspis aculeifer</i> 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
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	N		<i>Syngenta reached agreement with the data owner to access the study.</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
			No. 0937/074051 GLP Unpublished			<i>Data owner to provide further details directly if required.</i>	
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 required.</i>	ADAMA