

Product name: VOLKETE MAX

Product code: SAP09I

Active Substance: spinosad 480 g/L

REGISTRATION REPORT – POLAND

Part B, Sec. 1 to 9

Reference List

**Application for authorisation
(Art. 33 in combination with Art. 34)**

Applicant: Albaugh TKI d.o.o.

Date: 02/2026

Section 1, 2, 4

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 2.1/01	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.1/02	Silva, S.	2023	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report (T24) ASCENZA AGRO, S.A. GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.1/03	Silva, S.	2024	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – (T36) ASCENZA AGRO, S.A. GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.2.1	Dornhagen, J.	2021a	Spinosad 480 g/L SC – SAP09I: EXPLOSIVE PROPERTIES A.14. Company Report No PS20210184-2 Siemens AG GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.2.2	Dornhagen, J.	2021b	Spinosad 480 g/L SC – SAP09I: OXIDIZING PROPERTIES (LIQUIDS) O.2 Company Report No PS20210184-4 Siemens AG GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.3.1	Dornhagen, J.	2021c	Spinosad 480 g/L SC – SAP09I: FLASH POINT A.9. Company Report No PS20210184-1 Siemens AG GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 2.3.3	Dornhagen, J.	2021d	Spinosad 480 g/L SC – SAP09I: AUTO-IGNITION TEMPERATURE (LIQUIDS AND GASES) A.15 Company Report No PS20210184-3 Siemens AG GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.4.1/01	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.4.1/02	Silva, S.	2023	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report (T24) ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/02)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.4.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.5.1	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.5.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
			(Submitted in KCP 2.1/01)			
KCP 2.6.1	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.7.1	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.7.4	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.7.5	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.8.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.8.3.1	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report	Y	Y	Albaugh Europe Sàrl

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
			ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)			Ascenza Agro SA Lainco SA
KCP 2.8.3.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.8.5.1.1	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.8.5.1.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 2.8.7.2	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Company Report No EF/359/21 – Interim Report ASCENZA AGRO, S.A. GLP Unpublished (Submitted in KCP 2.1/01)	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

Section 3

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 6.2/01 KCP 6.4.1/01	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Artogeia rapae</i> on head cabbage, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-BRSOL1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/02 KCP 6.4.1/02	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Artogeia rapae</i> on head cabbage, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-BRSOL1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/03 KCP 6.4.1/03	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Pieris brassicae</i> on cauliflower, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-BRSOB1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/04 KCP 6.4.1/04	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Artogeia rapae</i> on cauliflower, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-BRSOB1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/05 KCP 6.4.1/05	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Thrips tabaci</i> on onion, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-ALLCE1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/06 KCP 6.4.1/06	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Thrips tabaci</i> on onion, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-ALLCE1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/07 KCP 6.4.1/07	Jacek Jatzak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Thrips tabaci</i> on leek, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-ALLPO1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 6.2/08 KCP 6.4.1/08	Jacek Jatzczak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Thrips tabaci</i> on leek, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-ALLPO1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/09 KCP 6.4.1/09	Jacek Jatzczak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-MABSD1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/10 KCP 6.4.1/10	Jacek Jatzczak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-MABSD1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/11 KCP 6.4.1/11	Rafał Figurski	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2024. Agrineo Rafał Figurski ALB-24EU-SAP09I-IE-MABSD1-PL3 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/12 KCP 6.4.1/12	Rafał Figurski	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2024. Agrineo Rafał Figurski ALB-24EU-SAP09I-IE-MABSD1-PL4 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/13 KCP 6.4.1/13	Jacek Jatzczak	2024	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2024. ANADIAG SAS Oddział w Polsce ALB-24EU-SAP09I-IE-MABSD1-PL5 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/13 KCP 6.4.1/13	Jacek Kopec	2025	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2025. ALB-25EU-SAP09I-IE-MABSD1-PL1 GEP Unpublished	Y	Y	Albaugh Europe Sàrl
KCP 6.2/13 KCP 6.4.1/13	Jacek Kopec	2025	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against <i>Adoxophyes orana</i> on apple, 2025. ALB-25EU-SAP09I-IE-MABSD1-PL2 GEP Unpublished	Y	Y	Albaugh Europe Sàrl

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 6.2/13 KCP 6.4.1/13	Jacek Kopeć	2025	Efficacy evaluation of SAP09I (Spinosad 480 g/l, SC) against Adoxophyes orana on apple, 2025. ALB-25EU-SAP09I-IE-MABSD1-PL3 GEP Unpublished	Y	Y	Albaugh Europe Sàrl

Section 5

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 5.1.1/01	Morais, F.	2021	Spinosad 480 g/L SC (SAP09I): Physical, chemical and technical properties of the plant protection product Study EF/359/21 - Interim report ASCENZA Agro, S.A. Physical-chemical laboratory GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

Section 6

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 7.2/03	Torres, M.	2022	SAP09I (Spinosad 480 g/L) — DISLODGEABLE FOLIAR RESIDUE DECLINE STUDY ON POMEFRUIT (APPLE OR PEAR) IN SOUTHERN EUROPE IN 2021 Syntech Research Group Report No. 512SRES21X02 GEP Unpublished	Y	N	Task force “Spinosad 48% SC JDDA”
KCP 7.2/04	Gaffney, V.	2022	Determination of the Decline of Spinosad (Spinosyn A and Spinosyn D) Dislodgeable Foliar Residues on Pomefruit (Apple and Pear) in Southern Europe in 2021 after Application of SAP09I (Spinosad 480 g/L), 2022 Ascenza Agro S.A. Reprot No.: DFR13/21 GLP Unpublished	Y	N	Task force “Spinosad 48% SC JDDA”

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 7.3	-	2002	Dermal absorption study in rats with [¹⁴ C]-Spinosyn, formulated as a suspension concentrate and as a spray dilution xxxxxxxxxxxxxxxxxxxxxx Report V4356 (Ref. H12) GLP unpublished	N	Y	Unprotected (originally DAS)
KCP 7.3	-	2002	In vitro percutaneous absorption study with [¹⁴ C]Spinosyn through rat and human skin xxxxxxxxxxxxxxxxxxxxxx Report V3474 (Ref. H13) GLP unpublished	N	Y	Unprotected (originally DAS)

Section 7

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 7.2.1 KCA 6.1	Khoshab, A.	2000	The Stability of Spinosad in Grapes, Peppers, Strawberries and Wine under Frozen Storage Conditions. Dow AgroSciences, Wantage, Oxon, UK Report No.: RST98- 003; GHE-P-8526; NZ07 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.1 KCA 6.1	Robb, C.K., Bormett, G.A.	1996	Frozen storage stability of spinosyns A, D, B, K and N-demethyl spinosyn D in apples and apple juice Dow Elanco, Indianapolis, Indiana, USA Report No.: RES95100; GH-C 4092; IIA 6.3.2/01, NZ01 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.1 KCA 6.1	Rutherford, B.S., Robb, C.K.	1996	Frozen Storage Stability of Spinosad in Tomatoes DowElanco, Indianapolis, Indiana, USA Report No.: RES95060; GH-C 4164; NZ03 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Best, S.A., Williams, S.G.P., McGuire, G.M.	1997	Identification of the Major Degradation Products of DE-105 following Application to Grapes Inveresk Research International, Tranent, Scotland, UK Report No.: 362958; GHE-P-6449 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Caley, C.Y.	1996	The Metabolism of XDE-105 in Grapes Inveresk Research International Report No.: IRI382859; GHE-P-5038 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Berard, D.F.	1995	Nature of [14C] XDE-105 Residues Resulting from a Single Application of Compound to Cabbage DowElanco Report No.: MET92019; GH-C 3875 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA	Graper, L.K.	1999	Nature of Residue Study in Apples Using [14C] XDE-105 (Factor A and Factor D)	N	Y	Unprotected (originally

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
6.2.1			DowElanco Report No.: MET93040; GH-C 3676 GLP Unpublished			DAS)
KCP 7.2.2.1 KCA 6.2.1	Magnussen, J.D.	1994	14C XDE-105 Cotton Nature of Residue Study DowElanco Report No.: MET91063; GH-C 3346 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Magnussen, J.D., Castetter, S.A.	1995	Characterisation of the Residues in Seed from a 30-Day PHI 14C XDE-105 (Factor A) Cotton Nature of Residue DowElanco Report No.: MET94033; GH-C 3561 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Satonin, D.K., Berard, D.F.	1995	Nature of Residue Study in Turnips Using [14C] XDE-105 (Factor A and Factor D) DowElanco Report No.: MET92069; GH-C 3796 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Satonin, D.K., Collins, R.A.	1996	Characterisation of Residues in Cabbage and Tomatoes Receiving Repeat Applications of 14C XDE-105 DowElanco Report No.: MET94032; GH-C 3886 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.1 KCA 6.2.1	Graper, L. K., Balcer, J. L. and Smith, K. P	2004	Analyses of Cabbage Treated with 14C Spinosyn A for Ring Opened Metabolites Dow AgroSciences LLC Report No.: 030079 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.2 KCA 6.2.1	Rainey, D.P.	1994	A Confined Rotational Crop Study with 14C 232105 (XDE-105: Factor A) Using Wheat Radish and Lettuce DowElanco, Indianapolis, Indiana, USA Report No.: MET92047; GC-C 3358 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.2.5 KCA 6.2.2- 6.2.5	-	1998	Magnitude of Residues of Spinosad in Meat and Eggs from a Poultry Feeding Study Report No.: RES95050; GH-C 4714 GLP Unpublished	N	Y	Unprotected (originally DAS)

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 7.2.2.5 KCA 6.2.2- 6.2.5	-	1996	Magnitude of the Residue of Spinosad in Meat and Milk from a 28-Day Dairy Feeding Study Report No.: RES95126; GH-C 4039 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S.	2002	Residues of Spinosad in Head Cabbage at Intervals and Harvest Following Multiple Applications of NAF- 85, Northern Europe - 2001 Agrisearch UK Limited;Inveresk Research Report No.: AF/5657/DE; GHE P 9894 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S., Balluff M., Rawle N.W.	2003	Residues of Spinosad in Cabbages at Intervals and Harvest Following Multiple Applications of NAF-85, Northern France, the UK and Germany - 2002 Agrisearch France; GAB Biotechnologie; Agrisearch UK Ltd; CEM Analytical Service Ltd Report No.: AF/6420/DE; GHE P 10004 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S.	2002	Residues of Spinosad in Cauliflower at Intervals and Harvest Following Multiple Applications of NAF-85, Northern Europe – 2001 Agrisearch UK Limited; Inveresk Research Report No.: AF 5658 DE; GHE P 9895 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S., Balluff M., Rawle N.W.	2003	Residues of Spinosad in Cauliflower at Intervals and Harvest Following Multiple Applications of NAF-85, Northern France, the UK and Germany - 2002 Agrisearch; GAB Biotechnologie; Agrisearch UK Ltd;Agrisearch UK Ltd Report No.: AF 6421 DE; GHE P 10005 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S., Lagrasse S., Doran A.	2002	Residues of Spinosad in Onion at Intervals and Harvest Following Multiple Applications of NAF-85, Northern Europe - 2001 Promo-vert sa; Agrisearch France sarl; Inveresk Research Report No.: AF/5661/DE; GHE P 9908 GLP	N	Y	Unprotected (originally DAS)

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
			Unpublished			
KCP 7.2.3 KCA 6.3	Oxspring S., Rawle N.W.	2003	Residues of Spinosad in Onion at Intervals and Harvest Following Multiple Applications of NAF-85, Northern France and the UK - 2002 Agriseach France Sarl; Agriseach uk Ltd; CEM Analytical Service Ltd Report No.: AF/6423/DE; GHEP- 10007 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S., Doran A.	2002	Residues of Spinosad in Leeks at Intervals and Harvest Following Multiple Applications of NAF-85, Northern Europe - 2001 Agriseach UK LTD; Inveresk Research Report No.: AF/5660/DE; GHE P 9905 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Oxspring S., Balluff M., Rawle N.W.	2003	Residues of Spinosad in Leeks at Intervals and Harvest Following Multiple Applications of NAF 85, Northern France, the UK and Germany - 2002 Agriseach France Sarl; GAB Biotechnologie; Agriseach UK LTD; CEM Analytical Service Ltd Report No.: AF/6422/DE; GHE P 10006 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3	Khoshab A.	2000	Residues of spinosad and its metabolites in apples at intervals and harvest following multiple applications of NAF- 85, Northern France 1999. Dow AgroSciences LLC, UK. Report GHE-P 8527 GLP Unpublished	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3			Report no. GHE-P-9420	N	Y	Unprotected (originally DAS)
KCP 7.2.3 KCA 6.3			Report no. GHE-P-9421	N	Y	Unprotected (originally DAS)
KCP 7.2.5 KCA 6.5.2- 6.5.3	Khosab, A., Volle, C.	1999	Residues of spinosad and its metabolites in wine grapes at interval, and processed fractions (must, wine and pomace) of harvest samples following multiple applications of NAF-85, Northern France	N	Y	Unprotected (originally DAS)

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
			– 1997. Report no. GHE-P-7575. Dow AgroSciences LLC, UK GLP Unpublished			
KCP 7.2.5 KCA 6.5.2-6.5.3	Rutherford, B.S., Robb, C.K.	1996	Magnitude of the Residue of Spinosad in Processed Products of Tomatoes. Report no. GH-C 3982. Dow AgroSciences LLC, UK GLP Unpublished	N	Y	Unprotected (originally DAS)

Section 8

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 9.2.4/01	Tabor E	2024	Predicted Environmental Concentrations of Spinosad and its metabolites in Groundwater (PEC _{gw}) for risk assessment of SAP09I EST/25/2024 Non GLP Unpublished	N	Y	Albaugh Europe Sàrl
KCP 9.2.5/01	Tabor E	2024	Predicted Environmental Concentrations of spinosad and its metabolites in Surface Water and Sediment (PEC _{sw} and PEC _{sed}) for risk assessment of SAP09I EST/26/2024 Non GLP Unpublished	N	Y	Albaugh Europe Sàrl

Section 9

List of data submitted by the applicant and relied on

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 10.2.1/01	Schuler, L.	2021	Spinosad 480 g/L SC: Toxicity to the Diatom <i>Navicula pelliculosa</i> under Laboratory Conditions Eurofins Report No S21-04361 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 10.3.1.2/01	Aguilar-Alberola, J.	2021	Spinosad 480 g/L SC (SAP09I): Honey Bee (<i>Apis mellifera</i> L.) Chronic Oral Toxicity Test (10-Day Feeding) under Laboratory Conditions Eurofins Report No S21-04335 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 10.3.1.3/01	Aguilar-Alberola, J.	2021	Spinosad 480 g/L SC (SAP09I): Honey Bee (<i>Apis mellifera</i> L.) Larval Toxicity Test following Repeated Exposure under laboratory conditions Eurofins Report No S21-04336 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 10.3.2.1/01	Varela, S.	2022	Spinosad 480 g/L SC: Toxicity to the Predatory Mite, <i>Typhlodromus pyri</i> Scheuten (Acari, Phytoseiidae) under Standard Laboratory Conditions Eurofins Report No S21-04370 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 10.3.2.4/01	Roig, J.	2022	A field trial to determine the effects of Spinosad 480SC on the non-target arthropod fauna of a meadow after one application in Southern Europe Zone (Frñace) in 2021 Eurofins Report No S20-09667 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA
KCP 10.4.2.1/01	Antón, B.	2021	Spinosad 480 g/L, SC: Effects on the Reproductive Output of the Springtail <i>Folsomia candida</i> Willem (Collembola, Isotomidae) in Artificial Soil Eurofins Report No S21-04368 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
KCP 10.4.2.1/02	Lozano, J.	2021	Spinosad 480 g/L SC: Effects on the Reproductive Output of the Predatory Soil Mite <i>Hypoaspis (Geolaelaps) aculeifer</i> Canestrini (Acari: Laelapidae) in Artificial Soil Eurofins Report No S21-04369 GLP Unpublished	Y	Y	Albaugh Europe Sàrl Ascenza Agro SA Lainco SA

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

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
Higher tier risk assessment for mammals	xxxxxxx	1994	XDE-105: Two Generation Dietary Reproduction Study in Sprague-Dawley Rats Report No.: DR-0323-1194-008 GLP Unpublished	N	Y	Out of data protection
	xxxxxxxxx	1993	XDE-105: Oral Gavage Teratology Study in Sprague-Dawley Rats Report No.: DR-0323- 1194-003 GLP Unpublished	N	Y	Out of data protection
	xxxxxxxxx	1994	XDE-105: Oral Gavage Teratology Study in New Zealand White Rabbits Report No.: DECO-HET DR-0323-1194-011 GLP Unpublished	N	Y	Out of data protection
	McCormick	2005	Estimation of HalfLife in Decline of Spinosad Residues in Pasture Grasses, EU studies 2004 Dow AgroSciences, LLC, Report No.: GH-C-5827 GLP Unpublished	N	Y	Out of data protection
Non-target terrestrial plants risk assessment	McCormick, Schwab	1997	Evaluating the Effects of Spinosad (XDE-105) on the Emergence and Vegetative Vigor of NonTarget Terrestrial Plants Report No.: RES96153, A43507, ABC Laboratories Inc., Columbia, Missouri, USA, GLP Unpublished	N	Y	Out of data protection

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Data protection claimed Y/N	Used for Evaluation Y/N	Owner
	Schwab	1994	Evaluating the Effects of XDE-105 on the Germination, Emergence and Vegetative Vigor of Non-Target Terrestrial Plants Report No.: RES94062, ABC Laboratories Inc., Columbia, Missouri, USA, GLP Unpublished	N	Y	Out of data protection
Bees risk assessment	Aldershof, S.	1999	Determination of the acute contact LD50 of spinosad (formulated as the 480 g/L SC, NAF-85) for the bumble bee <i>Bombus Terrestris</i> L Mitox Stichting Bevordering Duurzame Plaagbestrijding, Report No. GHE-P-7874R. GLP Not published	N	Y	Out of data protection
	Aldershof, S.	1999	Determination of the acute oral LD50 of spinosad (formulated as the 480 g/L SC, NAF-85) for the bumble bee <i>Bombus Terrestris</i> L Mitox Stichting Bevordering Duurzame Plaagbestrijding, Report No. GHE-P-7875. GLP Not published	N	Y	Out of data protection
	Aldershof, S.	1999	Effect of spinosad (formulated as 480 g/L SC, NAF-85) on the bumblebee <i>Bombus terrestris</i> determined under greenhouse conditions GLP Not published	N	Y	Out of data protection
	Goodwin, R.M.	1998	Effect of applying Spinosad to staminate kiwifruit flowers on the survival of foraging honey bees The horticulture & food Research Institute of New Zealand Ltd. GLP Not published	N	Y	Out of data protection