

ENTOMELA 50SL/ENT50

DOCUMENT LCP, Section 2

PHYSICAL AND CHEMICAL PROPERTIES OF THE PLANT PROTECTION PRODUCT

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
2.1 2.4 2.6 2.11	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2013	HELLASCHEM 5 BATCHES ANALYSIS OF ENTOMELA 50SL.	N	Y		PHYTOPH YL- STAVRAKI S
2.1 2.4 2.6 2.11	Iliopulos N.	2013	Certificate of analysis, 1320.130731/309 Certificate of analysis, 1321.130731/309 Certificate of analysis, 1322.130731/309 Certificate of analysis, 1323.130731/309 Certificate of analysis, 1324.130731/309	N	Y		PHYTOPH YL- STAVRAKI S
2.2 2.3	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2014	JUSTIFIED STATEMENT FOR SAFETY PROPERTIES OF BEET MOLASSES UREA HYDROLYSATES	N	Y		PHYTOPH YL- STAVRAKI S
2.2 2.3 2.4 2.5 2.6 2.7 2.8.2 2.8.4 2.9	Iliopulos N.	2014	Certificate of analysis, 2342(1).140903/309	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.6 2.7	Iliopulos N	2013	Certificate of analysis, 1367.130905/309	N	Y		PHYTOPH YL- STAVRAKI S

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
2.4 2.7	Analysis reports, Bekiaropoulos G. – Summary Stavrakis N.	2013	AGROLAB TEST REPORTS 4 SAMPLES ANALYSIS OF DIFFERENT AGE (20 AND 23 MONTHS)	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.7	G. Bekiaropoulos –Agrolab	2012	Test report 2810 Test report 2811 Test report 2812 Test report 2813	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.7 2.8.2 2.8.4 2.9	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2014	NEW (2014) SHELF LIFE REPORT FOR ENTOMELA 75SL	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.7 2.8.2 2.8.4 2.9	Iliopoulos N.	2014	Certificate of analysis, 2353.140906/309	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.5 2.8.2 2.8.4 2.9	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2014	NEW (2014) PHYSICO-CHEMICAL DATA ABOUT ENTOMELA 50SL	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.7 2.8.2 2.8.4 2.9	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2014	NEW (2014) STORAGE STABILITY FOR ENTOMELA 50SL	N	Y		PHYTOPH YL- STAVRAKI S
2.4 2.7 2.8.2 2.8.4 2.9	Iliopoulos N	2014	Certificate of analysis, 2342-1.140903/309	N	Y		PHYTOPH YL- STAVRAKI S

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
2.7	Analysis reports, Iliopoulos N. (Hellaschem) – Summary Stavrakis N.	2013	STORAGE STABILITY REPORT 2013	N	Y		PHYTOPH YL-STAVRAKIS
2.7	Iliopoulos N	2013	Certificate of analysis, 1367-1.130905/309	N	Y		PHYTOPH YL-STAVRAKIS
2.7	Iliopoulos N	2013	Certificate of analysis, 1367-2.130905/309*	N	Y		PHYTOPH YL-STAVRAKIS
2.7	Iliopoulos N.	2014	Certificate of analysis, 2343(2) 140903/309 – ENTOMELA 75SL	N	Y		PHYTOPH YL-STAVRAKIS
2.7	Iliopoulos N	2014	Certificate of analysis, 2343-3. 140903/309 - ENTOMELA 75SL	N	Y		PHYTOPH YL-STAVRAKIS
2.7 2.8.2 2.8.4 2.9	Iliopoulos N.	2014	Certificate of analysis, 2342-2.140903/309	N	Y		PHYTOPH YL-STAVRAKIS
2.9	Iliopoulos N.	2014	Physical compatibility test - pH of samples. 4781/27.12.2014	N	Y		PHYTOPH YL-STAVRAKIS
2.9	Zografos S.	2014	Confirmation about insect attractant ENTOMELA	N			GREEK MINISTRY OF RURAL DEVELOPMENT AND FOOD
2.9	Stavrakis N.	2014	The pH increasing of Beet Molasses -Urea Hydrolysates, the possible influence on bait applications with insecticide, and the effect on shelf life time.	N	Y		PHYTOPH YL-STAVRAKIS