

# **ENTOMELA 50SL/ENT50**

## **DOCUMENT LCP, Section 6**

### **EFFICACY DATA**

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.2	G.N.STAVRAKIS & N.G. STAVRAKIS	2013	REVIEW OF EFFICACY DATA OF INSECT ATTRACTANT FORMULATIONS (ENTOMELA 75SL, DACUS BAIT 100, AND ENTOMELA 50SL) USED IN BAIT SPRAYS FOR THE CONTROL OF THE OLIVE FRUIT FLY <i>Bactrocera oleae</i> IN GREECE.		Y		STAVRAKIS-PHYTOPHYL
6.2 (1)	ORPHANIDIS P.S. & SOULTANOPOULOS K.D.	1962	Olive fruit fly control with proteinaceous bait sprays (Comparative results to those obtained with arsenated molasse baits). Annls Inst. Phyt. Benaki 4:103-111.		N		
6.2 (2)	ORPHANIDIS P.S. & KALMOUKOS P.E.	1968	Les acides amines et leurs sels en tant que facteurs de chimiotropisme positif des adultes du dacus oleae (GMEL). Meded Rijksfak. LandbWetensch Gent, XXXIII:937-943.		N		
6.2 (3)	STAVRAKIS G.N., KITSOS G.TH., MOURIKIS P.A. & FITIZAS E. A.	1970	Attractants for the olive fruit fly estimation of the attractiveness of certain laboratory preparations under natural conditions. Annls Inst. Phyt. Benaki 9:103-122.		N		
6.2 (4)	ZERVAS G.A.	1982	A new long-life trap for olive fruit fly, <i>Dacus oleae</i> (Gmelin) (Dipt. Tephritidae) and other Diptera. Zeitschrift für angewandte Entomologie 94:522-529.		N		
6.2 (5)	SOYLTAPOPOULOS K.	1983	Spraying terrestrial with ultra low volume method protein baits to control <i>Dacus oleae</i> . Annls Inst. Phyt. Benaki 14:11-19.		N		

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
6.2 (6)	KALMOU KOS P., TOMAZOS T., VATOS A., KOZIRAKI S E & FITSAKIS T.	1989	Latest attractants of the olive fruit fly. Proceedings of 3 <sup>rd</sup> National Entomological meeting Thessaloniki p. 350.		N		
6.2 (7)	ZERVAS G.A.	1985	Captures of olive fruit fly (Dacus oleae) and other insects in glass and plastic McPhail type traps in the field. Proceedings of 1 <sup>st</sup> National Entomological meeting Thessaloniki p.115-128.		N		
6.2 (8)	SOYLTAN OPOYLOS K.	1986	Evaluation of attractants and McPhail traps with some modifications for the olive fruit fly. Annls Inst. Phyt. Benaki 15:37-43.		N		
6.2 (9)	BROUMAS TH.	1994	The olive fruit fly. Agriculture - Livestock 8:26 – Agrotypos.		N		
6.2 (10)	BROUMAS TH. & KATSOGI ANNOS P.	1996	Pests of olive tree. Agriculture - Livestock 5:66 – Agrotypos.		N		
6.2 (11)	ZIOGAS V.	1996	Olive fruit fly - Bactrocera (Dacus) oleae. Ministry of Agriculture publication.		N		
6.2 (12)	YIAMVRI AS CH.	1998	Insect pests of olive tree – Stamoulis Publications.		N		

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.2 (13)	ROKOFIL OU- HOURDAK IS A., TSORBAT ZOU DI- ANAGNOS TOPOULO S E.,SPYROPOULOS G.S.	1991	Influence of pH changes of aged insect attractants on the organophosphorus insecticide dimethoate, in spraying mixtures. Annls Inst. Phyt. Benaki 16:123-133.		N		
6.2 (14)	FITSAKIS T.I., STILIANO Y E.G., ALATSIANOS E., FITSAKIS E. T.	1997	The response of Bactrocera oleae Gmel. (Dipt. Tephritidae) to the baits of Dacus Bait 100 with 4 insecticides and the control of the density of Bactrocera oleae in an organic olive grove. Proceedings of 7th National Entomological meeting pages 226-233.		N		
6.2 (15)	TOMAZOY T. ET AL	1999	Comperative field studies of the olive fruit fly pheromone and food attractants in bait sprays. Proceedings of 8th National Entomological meeting pages 135-142.		N		
6.2 (16)	ZERVAS G.A. MICHELAKIS S. APOSTOLOU K. PSILAKIS E.	1991	An attempt to control olive flies by spraying the bait on a bundle made of dried branches of plants hanging on the olive tree. Proceedings of 4th National Entomological meeting pages 387-391.		N		
6.2 (17)	ZERVAS G.	1997	New traps of the bottling type for catching the olive fruit fly Bactrocera oleae (Diptera: Tephritidae) and other insects. Proceedings of 7th National Entomological meeting pages 210-217.		N		

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.2 (18)	STAVRAKIS G., STAVRAKIS N.	2001	Protection of the olive fruit production by trapping Olive fruit fly in liquid food attractants without insecticides. Agriculture – Livestock 3:32-39 Agrotipos.		N		
6.2 (19)	BROUMAS T. HANIOTA KIS G. YAMVRIAS C. & STAVRAKIS G.	1990	Comperative study of a mass trapping method and various bait sprays for the control of the olive fruit fly first year results. Pesticides and alternatives. Innovative chemical and biological approaches to pest control. Edited by J. Casida. Elsevier Science publishers B.V. p.205-215.		N		
6.2 (20)	BROUMAS T. HANIOTA KIS G.	1994	Comparative field studies of various traps and attractants of the olive fruit fly, Bactrocera oleae. Entomologia Experimentalis et applicata 73:145-150.		N		
6.2 (21)	BROUMAS T.	1991	Comparative study of a mass trapping system and various bait sprays for the control of the olive fruit fly. Proceedings of 4th National Entomological meeting pages 425-438.		N		
6.2 (22)	ZERVAS G., CHRISTOPOULOS D. KATEVA C.	1995	Control of Mediterranean Fly, Ceratitis Capitata, Wied (Diptera: Tephritidae) by mass trapping in orange orchard in Korinthia. Proceedings of 6th National Entomological meeting pages 450-456.		N		
6.2 (23)	TOMAZOU T. PAPAGRHGORIOU A. FAMELIARIS D.	1995	Study of the residual activity of insecticides and evaluation of attractants using traps for mass trapping of the Mediterranean Fly (Diptera: Tephritidae). Proceedings of 6th National Entomological meeting page 457.		N		

Data point	Author(s)	Year	Title Company Report No. Source (where different from company) GLP or GEP status Published or not	Vertebrate study Y/N	Data protection claimed Y/N	Justification if data protection is claimed	Owner
6.2 (24)	TOMAZOU T. PAPAGRH GORIOU A. FAMELIA RIS D.	1999	Studies of insecticides and attractants on traps for mass trapping of Mediterranean fruit fly, <i>Ceratitis capitata</i> (Diptera: Tephritidae). Proceedings of 8th National Entomological meeting pages 119-129.		N		
6.2 (25)	MAVRIKA KIS P. G., REMPOUL AKIS CH. ECONOMPOULOS A.P.	2001	Attract - killing of the Mediterranean fruit fly with baits of food attractants and Spinosad. Proceedings of 9th National Entomological meeting page 167.		N		
6.2 (26)	KALAITZ AKI ET AL.	2007	Study of the effectiveness of various insecticides for the control of <i>Bactrocera oleae</i> (Gmelin) (Diptera:Tephritidae) in Crete Olive groves. Proceedings of 12th National Entomological meeting pages 342-343.		N		
6.2 (27)	VARIKOY ET AL	2011	Evaluation of attractants used in bait sprays for the control of olive fruit fly <i>bactrocera oleae</i> (gmelin) (diptera: tephritidae) in orchards of Crete. Olivebioteq 2011.		N		
6.2 (28)	V. ALEXANDRAKIS. K. VARIKOU & A. KALAITZ AKI	2005	Study of trapping systems for control of <i>bactrocera oleae</i> (gmelin) (diptera: tephritidae) in Crete olive groves. 15th IFOAM ORGANIC WORLD CONGRESS.		N		
6.2 (29)	FEZOS V.S., TSITSIPIS J.A., ZARPAS K.D.	2009	Studying insect pests of olive groves in Western Greece. Proceedings of 13th National Entomological meeting pages 103-104.		N		

<b>Data point</b>	<b>Author(s)</b>	<b>Year</b>	<b>Title Company Report No. Source (where different from company) GLP or GEP status Published or not</b>	<b>Vertebrate study Y/N</b>	<b>Data protection claimed Y/N</b>	<b>Justification if data protection is claimed</b>	<b>Owner</b>
6.2(30) – Part 1	CHRISTO GLOU TH.	2010	Evaluation of the effectiveness of the new attractant substance Dacus Bait New and the attractant Dacus bait 100 for improvement of bait sprays against olive fly ( <i>bactrocera oleae</i> ) (semi-field experiment). EVYP -MICHAILIDIS (Private Study).		Y		EVYP
6.2.(30) – Part 2	CHRISTO GLOU TH.	2010	Evaluation of the effectiveness of the new attractant substance Dacus Bait New and the attractant Dacus bait 100 for improvement of bait sprays against olive fly ( <i>bactrocera oleae</i> ) (semi-field experiment). EVYP -MICHAILIDIS (Private Study).		Y		EVYP
6.2.(30) – Part 3	CHRISTO GLOU TH.	2010	Evaluation of the effectiveness of the new attractant substance Dacus Bait New and the attractant Dacus bait 100 for improvement of bait sprays against olive fly ( <i>bactrocera oleae</i> ) (semi-field experiment). EVYP -MICHAILIDIS (Private Study).		Y		EVYP
6.1.3 (31)	ORPHANIDIS P.S. & KALMOUKOS P.E.	1979	Improvement of protein hydrolyzate baits against the olive fruit fly by using insecticide mixtures. Annls Inst. Phyt. Benaki 12:35-49		N		
6.1.3 (32)	A. CHRISARIRIS ET AL	2011	Analysis and monitoring of insecticide resistance in the olive fruit fly <i>Bactrocera oleae</i> (Diptera: Tephritidae). Proceedings of 14th National Entomological meeting page 378.		N		