

# **ENTOMELA 50SL/ENT50**

## **DOCUMENT M-CP, Section 11**

### **LITERATURE DATA**

---

**Version history<sup>1</sup>**

<b>Date</b>	<b>Data points containing amendments or additions and brief description</b>	<b>Document identifier and version number</b>

<sup>1</sup> It is suggested that applicants adopt a similar approach to showing revisions and version history as outlined in SANCO/10180/2013 Chapter 4 How to revise an Assessment Report

## Table of Contents

<b>CP 11</b>	<b>LITERATURE DATA .....</b>	<b>4</b>
--------------	------------------------------	----------

---

## CP 11 LITERATURE DATA

About ENTOMELAA 50SL and ENTOMELAA 75SL efficacy data, a review study and the related published articles presented already in MC-P Section 6.

Except these efficacy data in MC-A section 9 all the applicants presented a literature review with the name:

- Literature Review for Systematic Literature Search for the Plant Protection Product “Hydrolysed Proteins”.

In this review some more recent articles about the efficacy of the above mentioned products are found:

1. Varikou K, Garantonakis N, Birouraki A, Gkilpathi D, Kapogia E. Refreshing bait spots in an olive orchard for the control of *Bactrocera oleae* (Diptera: Tephritidae). Crop protection. 2017 Feb 1;92:153-9.
2. Varikou K, Garantonakis N, Birouraki A, Ioannou A, Kapogia E. Improvement of bait sprays for the control of *Bactrocera oleae* (Diptera: Tephritidae). Crop Protection. 2016 Mar 1;81:1-8.
3. Varikou K, Garantonakis N, Birouraki A. Residual attractiveness of various bait spray solutions to *Bactrocera oleae*. Crop Protection. 2015 Feb 1;68:60-6.
4. Varikou K, Garantonakis N, Birouraki A. Comparative field studies of *Bactrocera oleae* baits in olive orchards in Crete. Crop Protection. 2014 Nov 1;65:238-43.

Two other related articles found after this search by us showing also the efficacy of the above mention products are:

5. Varikou K, Garantonakis N, Birouraki A, Response of olive fruit fly *Bactrocera oleae* to various attractants combinations, in orchards of Crete. Bulletin of Insectology 67 (1): 109-114, 2014.
6. Varikou K., Garantonakis N., Marketaki M., Charalampous A, Anagnostopoulos C., Bempelou E. Residual degradation and toxicity of insecticides against *Bactrocera oleae*. Environ Sci Pollut Res (2018) 25:479–489.

All these 6 recent articles are submitted in LC-P Section 11 to support this dossier on the section of efficacy of the above mentioned attractants.