



What is it? And what is it for?

DacusTrap® is a system based on a specific food attractant for the capture of *Bactrocera oleae* (olive fly) composed of protein sources with a high power of attraction. The DacusTrap® system is an integral solution to the control of the olive fly, bringing together in one single product the attractive Dacus rap® and the trap (disposable flycatcher). DacusTrap® is a 100% biological solution that does not need any insecticide, nor in the formulation itself or in its subsequent use in the field. The DacusTrap® system is long-lasting (140 days) and its ease of handling makes it a clean, fast and simple control method.

Benefits

- Product ready for use
- Leaves no residue on the olives
- Without recharging
- Product 100% usable in Organic Agriculture
- Control of plague pressure.

Data Sheet

Crops

DacusTrap® is a system designed exclusively for use in olive trees.

Doses

The density of the DacusTrap® system per hectare will depend on the pressure of the pest and the size of the plot, with the usual between 50 and 100 traps per hectare.

Moment of Application

The placement of the trap must be homogeneous throughout the plot, recommending its placement in the field during the first half of July.

Composition

Hydrolyzed protein 95%

Preservatives and stabilizers: 5%



Oficina Comercial: Plaza Francesc Macià, 7. 08029 Barcelona - España. Tel. (34) 93 490 49 08. Fax (34) 93 490 97 11

Complejo Industrial Bioiberica: Ctra. Nacional II, Km. 680,6. 08389 Palafróls. Barcelona - España. Tel. (34) 93 765 03 90. Fax (34) 93 765 01 02

<http://www.bioiberica.com>