TECHNICAL DATASHEET

🕑 Bioiberica

INSUMOS

DacusTrap[®]

SPECIFIC FOOD ATTRACTANT FOR THE CAPTURE OF OLIVE FRUIT FLY.

What is it? What is it for?

DacusTrap[®] is a system based on a specific food attractant for the capture of Bactrocera oleae (olive fruit fly) composed of hydrolysed proteins 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 **DacusTrap**® attractant and the trap (disposable flycatcher). DacusTrap® is a 100% organic solution that does not need any insecticide, nor in the formulation itself or in its subsequent use in the field. DacusTrap® system is long-lasting (140 days) and its ease of handling makes it a clean, fast and simple control method.

Benefits

- Product ready to use.
- Leaves no residue on the olives.
- Without refilling.
- Control of pest pressure.
- Product suitable for its use in organic farming according to EU standard 2021/1165. Control Ecocert SA F-32600.





Dacus Trap[®] is a system designed exclusively for use in olive trees.



MANAGEMENT

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 USE**

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

| | (W/W) | (W/V) |
|------------|-------|-------|
| l proteins | 5% | 5.4% |