

Entered in the
Official Register
of Phytosanitary
Products with
No ES00125



A natural insecticide against whitefly!

- Highly efficient.
- No phytosanitary residue.
- No resistances.
- No withholding period.
- Suitable for organic and integrated farming.
- Strengthening, wetting and cleansing effect.











Features

TEC-BOM is a completely natural insecticide based on an exclusive selection of saponified vegetable oils.

Effects

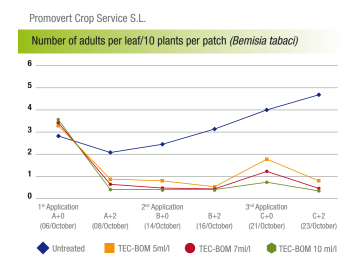
TEC-BOM achieves excellent control of whiteflies and has a powerful contact action. TEC-BOM can dissolve the chitin or the protective layer that covers the exoskeleton of soft-shelled insects, by altering cell membranes, causing death by suffocation and dehydration.

In addition to presenting optimum results in handling resistances, TEC-BOM does not leave residue in crops, and therefore no withholding period is required.

This natural insecticide can have other uses or applications. It has cleansing effect on the surface of plants, by dissolving the molasses produced by various insects, thereby decreasing the spread of fungi. Due to its ultra-low surface tension, it also acts as an effective improver of adhesion to other treatments (surfactant effect).

Trials

TEC-BOM exerts excellent control over whitefly (Bemisia tabaci, Trialeurodes vaporariorum), with efficiency values from 80% to 95%. These figures reflect the results obtained in several trials conducted on tomatoes by the external company Promovert Crop Service S.L.



Efficiency values against whitefly between 80% and 95%.

Dirt particles (fat, molasses, etc.) Apolar part (hydrophobic) Polar part (hydrophilic) **Strengthening, wetting and cleansing effect.** It cleans the habitat of pests and diseases. It improves adherence to other treatments. It lowers the surface tension of water.

Applications

Apply foliar spray in greenhouse against *Bemisia tabaci* and *Trialeurodes vaporiarorum* after the appearance of the pest, covering all parts of the crop with a dose of 7cc/l (700 cc/hl) and a maximum of 3 applications at intervals of 5-7 days.

Guaranteed contents

Fatty acid potassium salt 41.62% w/v (40.8% w/w)

Certifications

Entered in the Official Register of Phytosanitary Products with No. ES-00125.

Product for use in Organic Farming under Regulation (EC) 834/2007.

