

# TECHNICAL DATA SHEET FERTICELL TOTAL PROTECT

Protection line

## **Description-specifications**

**Ferticell-total protect ult ins** is a certified organic broad-spectrum botanical pesticide that is effective on all types sucking pests, worms, flies, and soil insects that also act as plant food. Thanks to the combination of various plant extracts, seed extracts, it offers new opportunities for plant protection.

Ferticell-total protect ult ins is designed to have minimal negative impact on the environment. It breaks down quickly, reducing its persistence in soil, water, and air. This helps to prevent long-term damage to ecosystems and reduce the risk of harm to non-target species, such as pollinators and beneficial insects.

Ferticell-total protect ult ins is approved as organic as well as accredited by international organic standards and it is an eco-friendly alternative to unsafe chemicals. This Ecological Pesticide is 100% natural, biodegradable, and environmentally friendly.

Ferticell-total protect ult ins is effective on all types of insects like whitefly, mealy bug, mites, jasid thrips, armyworms, roundworms, threadworm caterpillars, fruit fly larvae, olive fruit fly larvae, borer larvae, paddy larva, and all other similar sucking pests.

#### **Uses**





#### **Available containers**



0,500 L. serigraphed packaging 10 L. 20L. 1.000 L.

Agroplasma SL Polígono Industrial Santa Teresa Calle Torre del Mar Nº56 29004 Malaga, Spain

#### **GUARANTEED ANALYSIS:**

Composition	Percentage (w/w)

#### PHYSICAL PROPERTIES

Liquid
Brown
5,10 ± 1.0
$0.95 \pm 0.01$
100% soluble

#### GENERAL USAGE AND DOSAGE RECOMMENDATIONS

#### **DOSAGES:**

For all crops 1ml to 2ml per lit of water according to crop development stage and insect attacks. Can be applied from nursery to harvesting. 2L per 200L of water for soil application through drip irrigation, fertigation system, or manual drenching.

- \* The specified dosages are general recommendations. The amounts depend on the crop, phenological state, level of deficiency and soil type.
- The physical and appearance characteristics of the product may be altered due to the ecological nature of the product.
- Use under technical advice. Keep it at room temperature.

### Product suitable for:

Protection

#### Important notes:

Apply in normal spraying according to crops and pests, specifying on the label the indications related to the addition of co-adjuvants or pH correctors. Apply early in the morning or at dusk, from the first stages of development of the pest, repeating if necessary, after 7 days for severe infestations and 10 days for light infestations. Apply outdoors by spraying with a tractor, manually with a lance and/or spray gun, or with a knapsack. Apply in greenhouses by manual spraying with lance and/or spray gun or knapsack. During the application of the product, the operator should avoid contact with wet foliage.

# ATTENTION CAUTION WHEN HANDLING MANDATORY USE OF:





