

SPECIFICATIONS

Active ingredient	Lactobacillus (acidophilus y plantarum)
Concentration and formulation	Based on a formulation of live bacteria of controlled reproduction, contained in an aqueous solution rich in biodegradable micronutrients
Controlled organisms	Designed for controlling Thrips, but has proven to provide a very noticeable effect over other plagues of interest
Action mechanism	Bio-insecticide, repellent and deterrer by change
Action on arthropods	None. Helps pollination process.
Dose per application	<ul style="list-style-type: none"> • Fruit trees: 5 liters of A5 per hectare with wetting of up to 2.000 liters of water • Vegetable and fruit trees: 5 liters of A5 per hectare with wetting of up to 600 liters of water
Residual effect	15 days
Toxicity	Group IV. Products that are normally not harmful
Application equipment	Any application equipment
Application temperature	Can be applied at any temperature
Restrictions	No entrance restrictions to orchards
Water and pH type	In alkaline water, add pH modifier
Tensio-active surfactant	Organics, no restrictions. Chemical derivates, please consult
Physical product	5 liter container
Storage	In a fresh and dry environment. Sealed container.