

COMPOSITION:

Type of organic conditioner: simple, noncomposted plant conditioner

- Mycorrhiza content 0.1 %
- Bacterial content of rhizosphere 1x 10⁷ UFC/g

Raw material: Inoculum of mycorrhizal fungi

PACKAGE

1– 5 -10 kg

N° Reg. SIAN 11428/15

CERT. CCPB N° 05/2018 MT



Inoculum of mycorrhizal fungi

PERMITTED IN ORGANIC FARMING

BIO AGRONOMIC PROPERTIES

ACTIVE TOP contains micro-organisms that re-establish the equilibrium of microbic flora in the environment and on the plant, promote optimum development and trigger an increase in natural defences and, as a result, enhance resistance to the attack of pathogens of bacterial and fungal origin.

FINAL RESULT

- Increase in the plant's natural resistance to pathogenic fungi and bacteria;
- Improvement of overall health;
- Residue-free fruit;
- Earlier production of higher quality.

DOSES AND METHOD OF USE

Type of application: FOLIAR Can be used on all crops: GRAPEVINE: 2,5 Kg/Ha from flowering on TREE (Pomaceae, drupaceous, actinidia, citrus, olive): 2-2.5 Kg/Ha. HORTICULTURE: 2-3 Kg/Ha NURSERIES: 2,5 - 3 Kg/Ha GREENHOUSE: 250-400 g/1000 sq m. The product must be used with its NUTRI LIFE activator. HAS NO PRE-HARVEST INTERVALS AND LEAVES NO RESIDUE

WARNINGS

The product can be mixed with most pesticides, except for products containing copper or antibacterial agents. However, a test must always be run before product is applied. The manufacturer is not responsible for damage caused by improper use.

IMPORTANT

- Shake well before use.
- Do not exceed 10 bar during application.
- This product is non-combustible and stable at ordinary temperatures and pressures.
- Store at 5°C to 25°C, away from direct sunlight. Do not use when outdoor temperatures are below 10°C.
- Does NOT contain micro-organisms that are genetically modified or hazardous to health.
- Keep out of the reach of children.
- Dispose of container responsibility

SPECIALAGRI S.R.L.

Via Lombardia 11/A • Cologna Veneta (VR) • Italy Tel. +39 0442 412833 info@specialagri.it www.specialagri.it

