





Registration number for organic fertilizers

026467/19

#### COMPOSITION

Type of organic soil improver: Vegetable improver uncompressed

Absence of GMOs and pathogens

#### C.P CHARACTERISTICS

рН	6.50 +/- 0.5
Density	1.00 +/- 0.5
Color	Dark rose
Smell	. Negligible
Solubility	.Dispersible

## FORMULATION

Liquid

# CLASSIFICATION

No one

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Bottle.			 		 1 L
Tank	•••	•••	 •••	• • •	 5 L

### APPLICATION



Made in Italy

# SPECIFIC ACTION PRODUCT INOCULUM OF MYCORRHIZAL FUNGI

#### Main features:

FOXY is an innovative product based on *Fusarium oxysporum hypovirulento*, developed to offer a natural and sustainable solution in the healthy management of crops. Unlike pathogenic forms, this variant competes effectively with virulent forms, reducing their impact on the cultivarsThe product contributes to increasing soil microbial biodiversity, improving its quality and promoting crop resilience.

## **Mechanism of action**

It acts through natural mechanisms that improve the microbiological balance of the

soil. By rapidly colonizing the rhizosphere and plant roots, *Fusarium oxysporum hypovirulento* deprives pathogenic forms of space and nutrients, limiting their proliferation. At the same time, the product stimulates the natural defenses of plants through systemic resistance induction (SRI). This process prepares crops to respond more effectively to pathogen attacks. FOXY is suitable for soil or root treatments. It can be applied by inoculation in the soil, fertigation or localized treatments at the time of transplantation, ensuring effective and sustainable protection.

### **INSTRUCTIONS FOR USE**

- Greenhouse and open field horticultural crops: 1-3 L/ha
- Nursery (plants in container): 300-500 ml/1000 m<sup>2</sup>
- Fresh-cut salads: 100-300 ml/1000 m<sup>2</sup>
- Strawberries: 100-300 ml/1000 m<sup>2</sup>
- Fresh and aromatic herbs: 100-300 ml/1000 m<sup>2</sup>
- Flowers and ornamentals: 100-300 ml/1000 m<sup>2</sup>
- Fruit [pome trees (apple, pear, etc.), drupaceous trees (apricot, peach, cherry, etc.), actinidia (kiwi)]: 1-3 L/ha
- Grapes/ olive tree: 1-3 L/ha
- Grass: 1-3 L/ha
- Extensive crops: 1-3 L/ha
- Shake well before use
- Apply the product evenly
- To stimulate the initial development of all microorganisms contained in the product and their interaction with the rhizosphere, it is recommended to mix 1:1 with CARBOGEN
- It is advisable to test some plants for varietal tests before treating the whole surface
- Reapply the product if necessary