





# Registration number for organic fertilizers

0025487/19

#### COMPOSITION

The product also contains: Betaine Amino acids Fulvic acids

#### C.P CHARACTERISTICS

pH: 4.50 +/- 0.5
Density 1.20 +/- 0.5
Color: Brown
Smell: Characteristic
Solubility:

#### FORMULATION Liquid

## CLASSIFICATION

No one

#### PACKAGIGN

Bottle.	 		 	1L
Tank	 		 	10 L
Tank	 		 	20 L
Barrel	 •••	•••	 •••	200 L

#### APPLICATION



Made in Italy

### NITROGEN ORGANIC FERTILIZER MIXTURE OF LIQUID NITROGEN ORGANIC FERTILIZERS

#### **Main features:**

START is a biological product formulated with a mixture of humic and fulvic acids extracted from leonhardite, enriched with betaine. This combination makes it ideal for improving the biological fertility of the soil and stimulating plants in all phenological stages. START is particularly effective in sandy or low-organic soils, supporting plant growth and health even under difficult conditions. Its composition helps to reduce the negative effects of osmotic stress caused by excessive fertilization or poor water quality.

#### **Mechanism of action**

START acts mainly in the root biosphere, improving the soil's biological fertility and promoting the development of a new root cap, essential for the absorption of nutrients and water. Humic and fulvic acids stimulate radical activity, reducing physiopathies such as apical rot and withering. Thanks to the rapid absorption of plant amino acids, START supports the metabolism of plants, promoting seed emergence, sprout elongation and vegetative recovery after adverse events (e.g. hail). Its complexing action mitigates the impact of xenobiotic substances, ensuring a vigorous and stable crop growth.

#### **INSTRUCTIONS FOR USE**

- Open field and greenhouse horticultural crops soil 5-10 L/ha, sprinkling 150-250 ml/hl
- Nursery (plants in container): soil 0,5-1 L/1000 m<sup>2</sup>, sprinkling 150-250 ml/hl
- Fresh-cut salads: soil 0,5-1 L/1000 m<sup>2</sup> sprinkling 150-250 ml/hl
- Strawberries: soil 0,5-1 L/1000 m<sup>2</sup> sprinkling 150-250 ml/hl
- Fresh and aromatic herbs: soil 0,5-1 L/1000 m<sup>2</sup>, sprinkling 150-250 ml/hl
- Flowers and ornamental plants: soil 0,5-1 L/1000 m<sup>2</sup>, sprinkling 150-250 ml/hl
- Fruit growing [pome fruit(apple, pear, etc.), stone fruit (apricot, peach, cherry, etc.), Actinidia (kiwi)]: soil 0,5-1 L/1000 square meters, sprinkling 150-250 ml/hl
- Vine/ olive: soil 0,5-1 l/1,000 square meters, sprinkling 150-250 ml/hl
- Grass: soil 0,5-1 L/1000 m<sup>2</sup>, sprinkling 150-250 ml/hl
- Shake well before use
- · Apply the product evenly
- It is advisable to test some plants for varietal tests before treating the whole surface
- Reapply the product if necessary