

# ~ STARTER ~

### PRODUCT WITH SPECIFIC ACTION

- $\sim$  To foster photosynthesis and the absorption of available phosphorous
- For the microbiological reprogramming of the soil when there are dominant pathogenic fungal loads in the soil
- $\sim$  When combined with Balance, it has an adjuvant effect in anti-fungal treatments

#### STUDIED TO FOSTER THE AVAILABILITY AND ASSIMILATION OF PHOSPHOROUS

Starter is a mixture made up of an inoculum of mycorrhizal fungi, rhizosphere bacteria and yeast able to establish a symbiotic and occupation of ecological niche relationship with the roots to foster a microbiological balancing of the organic soil activity. The active ingredients of the plant extracts stimulate metabolism, improve nutrition for the plant and the mineral elements, even at low concentrations, support the availability and assimilation of phosphorous. TIS (*Technology Integrated System*) applied to Starter regulates the plant's physical functions, above all the absorption of the nutrients that takes place by electromagnetic osmosis.

#### COMPOSITION

Organic amender, mycorrhizal fungi, rhizosphere bacteria.

- Organic matrix (single, non-composted plant amender)
- → Mycorrhizae: 0.004%
- 🕆 Rhizosphere bacteria: (for example: Levilactobacillus zymae, Lactobacillus paracasei, Lactobacillus pentosus) 1×10°ufc/g
- Contains Polysaccharides and low-concentration macro-, meso- and micro-elements



# STARTER



#### PRODUCT CONSERVATION

No specific conditions are required, but it is better if the product is protected from light. However, in order to achieve the best agronomic results, Starter should be used within 8 months from its date of production (see lot on the package).



#### **HOW TO USE**

The product is recommended when replanting via hose irrigation drop by drop or using a spray boom for sprinkling with nebulizers. Starter is used after completing irrigation with water only, to allow a direct exchange with the roots. A preharvest interval between the last application and consumption is not required.



#### **APPLICATION DOSAGES**

The indicative quantities are 8 L/ha, to which the irrigation water is added. We recommend that you contact our technicians for targeted protocols. There are no overdosing problems with Starter.



#### FIELD OF APPLICATION

In the open field and greenhouses:

- Vegetable
- Fruit
- Floral and Ornamental
- Seed



### \* ADVANTAGES

- Foster photosynthesis and the absorption of available phosphorous
- Microbiologically reprogramme the soil
- Regenerate soils exposed to intensive cycles
- $\sim$  Improve the overall condition of the plant and encourage photosynthesis
- Reduce the time needed for soils to reconvert
- Improve the physical properties of the soil
- Counteract the oxidative processes
- Recover the biodiversity of the soil
- $\sim$  Increase production while protecting the organoleptic properties of the agricultural products
- Non-GMO completely free of genes modified by genetic engineering techniques, as the raw materials used do not come from microorganisms or plants altered by these methods.



#### **PRODUCT**

**PRODUCT WITH** SPECIFIC ACTION ON THE GROUND



#### PHYSICAL STATE



LIQUID



#### **PACKAGES**

CAN:	DRUM:
1 l	1.000 l
5 l	
10 l	
20 l	



Manufacturer: Overtis s.r.l. - via Dario Samory, 32 - 47121 Forlì (FC) Tel. 0543 094160 - Cell. 393 9099425 - Email: info@overtis.it WWW.OVERTIS.IT