

# ~ Microfield ~

## NITROGENOUS ORGANIC COMPOST

 For functional amino acid-based nutrition (used with microgranulator when replanting in the case of vegetables and for pre-winter and spring fertilizing along the rows for arboreal)

#### NITROGENOUS ORGANIC COMPOST

**MicroField** is a nitrogenous organic compost in microgranulated form of blood origin with slow release, enriched with mycorrhizae and rhizosphere bacteria. Its particular microbial composition limits development of pathogens responsible for some diseases. A gradual release into the soil allows the roots to constantly and totally assimilate all the nutrients for the entire production cycle. The innovative **TIS** (*Technology Integrated System*) technology applied to **MicroField** improves the cooperative regulation of the cellular processes, whether it is a question of enzymatic activity, accumulation of energy or growth regulation.

The steam sterilization process at 133°C, 3 bars for 30 minutes guarantees harmlessness from both the health and plant protection perspective, as required by *Health Regulation (EC)* 1069/2009.



## ~ MICROFIELD ~

#### RODUCT CONSERVATION

No specific conditions are required.

#### **HOW TO USE**

The best result is achieved by fully following the **Overtis** protocol regarding the crop. A preharvest interval between the last application and consumption is not required.

#### 

There are no overdosing problems with MicroField. The indicative quantities range from **25 kg/ha** up to **60 kg/ha** in the case of the most expensive crops. We recommend that you contact our technicians for targeted protocols.

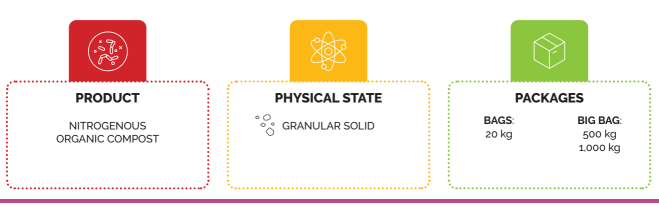
#### FIELD OF APPLICATION

In the open field and greenhouses:

- ∼ Vegetable
- 💊 Fruit
- $\sim$  Floral and Ornamental
- ∼ Seed

### ADVANTAGES

- $\sim$  Functional amino acid-based nutrition
- $\sim$  Modern fertilizing
- 🔨 Less waste
- $\sim$  Regenerate soils exposed to intensive cycles
- $\sim$  Improve the overall condition of the plant and encourage photosynthesis
- $\sim$  Counteract the oxidative processes
- $\sim$  Increase production while protecting the organoleptic properties of the agricultural products
- $\sim$  Avoid needless perfusions of nitrogeneous compounds in strata in observance of directives on nitrates and soil vulnerability
- 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.





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