

~ MACROFIELD ~

NITROGENOUS ORGANIC COMPOST

 For functional amino acids-based nutrition (used on cereals and vegetables when seeding or replanting, on vineyards and fruit orchards as winter and summer fertilizing with manure spreader)

NITROGENOUS ORGANIC COMPOST

MacroField is a nitrogenous organic compost in granulated form of blood origin with slow release, enriched with mycorrhizae and rhizosphere bacteria. Its particular microbial composition limits the development of pathogens responsible for some diseases of the root system, and above all it fosters the dispersal of nutritional elements retained in the soil that the plant would otherwise be unable to absorb. 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 MacroField 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.

COMPOSITION

Dried blood.

- → Organic Nitrogen (N) 14.5
- → Organic Carbon (C) 44%
- Organic Iron (Fe) 2500 ppm



MACROFIE



PRODUCT CONSERVATION

No specific conditions are required.



HOW TO USE

MacroField is used on cereals and vegetables when seeding or replanting, on vineyards and fruit orchards as winter and summer fertilizing with manure spreader. We get the best result by fully following the OverGround protocol, which also requires use of specific action products on the soil (liquid form) for the entire crop cycle. A preharvest interval between the last application and consumption is not required.



APPLICATION DOSAGES

There are no overdosing problems with MacroField. The indicative quantities range from 100 kg/ha up to 150 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
- Floral and Ornamental
- Seed



* ADVANTAGES

- Functional amino acid-based nutrition
- Modern fertilizing
- Less waste
- Regenerate soils exposed to intensive cycles
- Improve the overall condition of the plant and encourage photosynthesis
- Counteract the oxidative processes
- \sim Increase production while protecting the organoleptic properties of the agricultural products
- 🥆 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.



PRODUCT

NITROGENOUS ORGANIC COMPOST



PHYSICAL STATE





PACKAGES

BAGS: **BIG BAG:** 20 kg 500 kg 1,000 kg



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