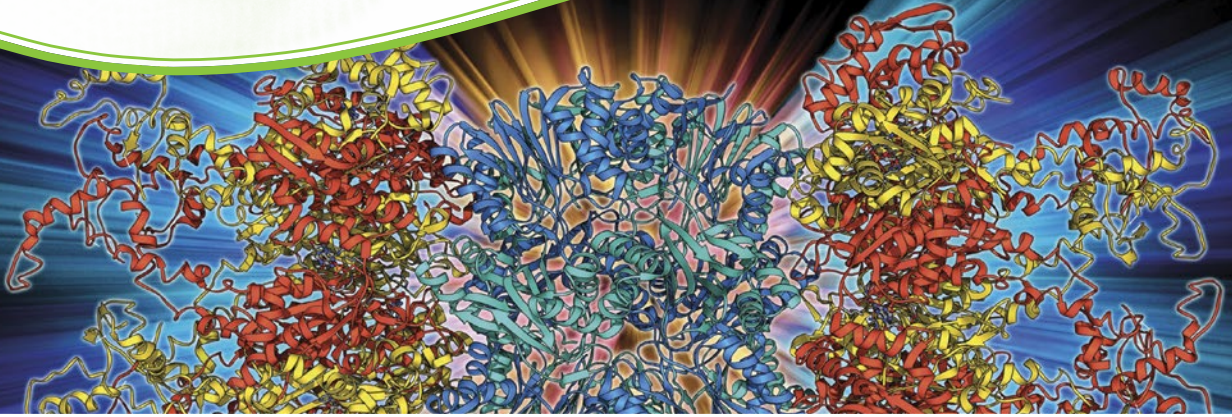


# OVER<sup>®</sup> GROUND



# NUTRIFIELD

## NITROGENOUS ORGANIC COMPOST

~ For a high-profile functional nutrition of sugar, enzyme, mineral, vitamin and amino acid substance-based plant extracts only (used for the entire crop cycle)

### PLANT MATRIX ORGANIC NITROGENOUS COMPOST

**NutriField** is a high quality compost of plant extracts only, rich in sugar, enzyme, vitamin and amino acid substances, able to promote plant growth. There is a high degree of bioavailability of the substances, of micro-elements and trace elements in particular, including potassium. They are present in a form naturally made complex by the organic substance that improves their absorption and favours their activation of the flow of sap. It adjusts the water exchange of the plant cells and improves plant resistance to situations of stress caused by extreme temperatures or salinity. **Nutrifield** increases the photosynthetic ability of the crop, resulting in increased productive and qualitative efficiency and an improvement in the organoleptic quality of the fruits, giving them better colour and weight.

#### COMPOSITION

Fluid agroindustrial vinasse of fruit and cereals.

- ~ Organic Nitrogen (N) 1%
- ~ Potassium oxide (K<sub>2</sub>O) soluble in water 2.3%
- ~ Organic Carbon (C) 23%



# NUTRIFIELD



## PRODUCT CONSERVATION

Store at a temperature **no lower than 5°C**, and it is better if it is protected from light.



## HOW TO USE

**NutriField** is to be used following setting. It is distributed after dilution and via hose irrigation drop by drop or using a spray boom for sprinkling with nebulizers. A preharvest interval between the last application and consumption is not required.



## APPLICATION DOSAGES

The indicative quantities for each application are **3 kg/ha**, to which the irrigation water is added. Multiple applications are recommended, depending on the type of crop, and we suggest that you contact the technicians to get targeted protocols. There are no overdosing problems with **NutriField**.



## FIELD OF APPLICATION

In the open field and greenhouses:

- ~ Vegetable
- ~ Fruit
- ~ Floral and Ornamental
- ~ Seed



## ADVANTAGES

- ~ Input of plant amino acids
- ~ Stimulates good plant growth
- ~ Stimulates the biological balance of the soil, fostering the multiplication of microflora and microfauna
- ~ The nitrogen and potassium, sources of organic matrix, are perfectly bioavailable for the plant
- ~ Contains macro- and micro-elements highly soluble in water
- ~ Fully eco-sustainable nutrition
- ~ Improves production in terms of quality and quantity
- ~ Improves the organoleptic quality of the fruits, giving them better colour and weight
- ~ 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

 LIQUID



### PACKAGES

<b>CAN:</b>	<b>DRUM:</b>
1 kg	1,000 kg
5 kg	
10 kg	
20 kg	

A TRADEMARK OF

**OVERTIS**



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**