

# ~ LIQUIDFIELD ~

# **NITROGENOUS ORGANIC COMPOST**

 For functional amino acids-based nutrition (it is used for the entire crop cycle to guarantee nutritional coverage)

#### NITROGENOUS ORGANIC COMPOST

LiquidField is a mixture in liquid form consisting of plasma, sodium molybdate and other oligodynamic elements involved in enzymatic processes or chemical oxidation reactions, such as nitrogen fixation and the reduction of nitrates.

Its innovative formulation guarantees a perfect synergy between the compounds in a very fine regulative activity able to stimulate the biological functions of the plants in an adequate order.

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

- → Plasma with Molybdenum (Mo)
- **∼** N+C 4+14
- Total nitrogen (N) 4%
- → Organic Nitrogen (N) 3.7%
- → Organic carbon (C) of biological origin 14%
- → Molybdenum (Mo) soluble in water 0.006%
- Preservative used: Propionates



# ~ LIQUIDFIELD ~



### **PRODUCT CONSERVATION**

No specific conditions are required, but it is better if protected from light.



## **HOW TO USE**

It is intended to be used on cereals and vegetables, fruit orchards and vineyards. The product is spread via hose irrigation drop by drop or using a spray boom for sprinkling with nebulizers and can be mixed with all liquid products of the OverGround line. 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.



### **APPLICATION DOSAGES**

The indicative quantities range from 2 l/ha up to 4 l/ha for each application to which irrigation water is added. Multiple applications can be planned, depending on the type of crop, and we suggest that you contact the technicians to get targeted protocols. There are no overdosing problems with LiquidField.



### **FIELD OF APPLICATION**

In the open field and greenhouses:

- √ Vegetable
- ➤ Fruit
- Floral and Ornamental
- Seed



# ADVANTAGES

- Functional amino acid-based nutrition
- ➤ 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
- Notice that we have a superfusion 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



LIQUID



#### **PACKAGES**

CAN:	DRUM:
1 kg	1,000 kg
5 kg	
10 kg	
20 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**