



NATURMIX

MIXTURE OF FLUID MICRO-ELEMENTS

- ~ To promote and accelerate the plant's vital functions
- ~ For the preventional and treatment of nutritional unbalances due to micro-deficiencies
- ~ As a catalyst of enzymatic processes

CHELATED MICRO-ELEMENTS-BASED COMPOST TO PREVENT AND TREAT NUTRITIONAL UNBALANCES DUE TO MICRO-DEFICIENCIES

NaturMix is a chemical mixture of micro-elements such as Zn, Mn, Mo and contains also traces of Fe, Cu, B and Co to trigger positive interaction phenomena (synergism) in plant growth. Zinc to increase plant resistance, stimulate setting and the reproduction of young tissues; iron, copper and molybdenum to perform an essential action in the photosynthetic process; boron to improve the flower's fertility and increase the viability of the pollen to the benefit of enhance fecundation and production of fruit; cobalt just like molybdenum to activate the atmospheric nitrogen fixation processes with the help of bacteria. **NaturMix** raises the level of photosynthetic efficiency to help the plant's regular growth. The innovative **TIS** (*Technology Integrated System*) technology applied to **NaturMix** improves the cooperative regulation of the cellular processes, whether it is a question of enzymatic activity, accumulation of energy or growth regulation.

COMPOSITION

Mixture of fluid micro-elements.

- ~ Copper (Cu) soluble in water 0.33%
- ~ Copper (Cu) chelated with EDTA 0.33%
- ~ Iron (Fe) soluble in water 0.88%
- ~ Iron (Fe) chelated with EDTA 0.88%
- ~ Manganese (Mn) soluble in water 0.88%
- ~ Manganese (Mn) chelated with EDTA 0.88%
- ~ Molybdenum (Mo), sodium, soluble in water 0.02%
- ~ Zinc (Zn) soluble in water 1.33%
- ~ Zinc (Zn) chelated with EDTA 1.33%



NATURMIX



PRODUCT CONSERVATION

Store the product at temperatures between 5° and 32°C, and it is better if it is protected from light. However, in order to achieve the best agronomic results, **NaturMix** should be used within **8 months** from its date of production (see lot on the package).



HOW TO USE

NaturMix is spread 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 **500 g/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 **NaturMix**.



FIELD OF APPLICATION

In the open field and greenhouses:

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



ADVANTAGES

- ~ To promote and accelerate the plant's vital functions
- ~ For the preventional and treatment of nutritional unbalances due to micro-deficiencies
- ~ As a catalyst of enzymatic processes
- ~ Synergism in plant growth
- ~ Increased fertility with resulting increase in production
- ~ 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

MIXTURE OF FLUID
MICRO-ELEMENTS



PHYSICAL STATE

LIQUID



PACKAGES

CAN:
1 l
5 l

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