

ERGOFERT UNIVERSAL



NITROGEN ORGANO-MINERAL FERTILIZER IN SUSPENSION WITH MICRO ELEMENTS

1 L flagon
5 L tank



HOW IT WORKS

- Prevents and treats micro deficiencies
- Gives greater texture to the tissues by improving lignification
- Increases the thickness of cell membranes by improving resistance to diseases
- Allows to obtain firmer and more compact fruits with skin more elastic and resistant
- The crops are sweeter, tastier and with a higher dry matter content
- Favors the increase in the size of the flowers, the intensity of the colors and the flavor
- Reduces the number of cracked fruits and the incidence of rot is lower
- Reduces the need for interventions with pesticides
- Increases shelf life and resistance to transport

ERGOFERT UNIVERSAL is an organo-mineral Nitrogen fertilizer with microelements for fertigation and foliar fertilization of all crops. The presence of enzymes, amino acids, proteins and organic carbon subjected to slow bio-processing guarantees a rapid and high cuticular and stomatal absorption as well as rapid translocation into tissues. The presence of microelements prevents and treats micro deficiencies.

Constant use of ERGOFERT UNIVERSAL in all crops promotes the reduction of physiological disorders due to deficiencies of trace elements. Nitrogen present in protein, peptide, aminoacid and urea form, it nourishes without causing imbalances, regulating the nutritional status.

COMPOSITION

Total Nitrogen (N) 8%, Organic Nitrogen (N) 1%, Urea Nitrogen (N) 7%, Boron (B) 0.3%, Copper (Cu) 0.16, Iron (Fe) 0.5%, Iron (Fe) chelated with EDDHSA 0.05% (stable in the pH range 4-9), Iron (Fe) chelated with EDTA 0.11% (stable in the pH range 2-6.5), Manganese (Mn) 0.12%, Molybdenum (Mo) 0.06%, Zinc (Zn) 0.16%, Organic carbon (C) of biological origin 5%, Rhizosphere bacteria (*Pseudomonas* spp., *Bacillus* spp., *Actinomycetes*), Saprophytic fungi (*Trichoderma* spp.).

COMPONENTI ORGANICI

Yeast extract, activated carbon, soluble hemoglobin, enzymes extracted from fermentation broths (cellulase, protease, amylase, lipase), betaine, sugars, polycarboxylic acids.

Sourcing mineral Nitrogen fertilizer: Urea.

CROPS	DOSAGE / HA	TIMING
Tomato, artichoke, eggplant, pepper, watermelon, cucumber, melon (various types of vegetables)	3 L/ha by foliar application	At post transplanting and subsequent treatments
Citrus fruits, grape, kiwifruit, peach, cherry, apple, pear, apricot	3 L/ha by foliar application	At any phenological stage
Flowers and ornamentals	3 L/ha by foliar application	At post transplanting and subsequent treatments

Treatments with ERGOFERT UNIVERSAL can be repeated at regular intervals as long as there is need.

