

ENERGY Idrogrena

Eco-organic liquid biostimulant enriched with meso- and microelements. Permitted in organic farming

ORGANIC POLYAMINES

Ammine biogene > 6.6 mg/kg

MESO- AND MICRO-ELEMENTS

 Ca
 1% (EDTA)

 Fe
 1% (EDTA)

 Zn
 0,5% (EDTA)

 B
 0,5%

FEATURES

ENERGY is a fluid organic biostimulant with polyamines (2-PHE and Spermine), enriched with meso- and micro-elements. This represents an innovative product, unique in the range of liquid products available to the farmer for the co-presence of calcium and iron and biogenic amines, The organic amines exercise a complexing power with respect to iron (Fe), calcium (Ca), and zinc (Zn) promoting their activation, which is at the basis of plant wellbeing. The presence of calcium (EDTA) 1% improves the resistance and the productivity of plant tissues. Boron (B) intensifies the assimilation and translocation of the micro-elements already activated by the EDTA agent, in order to activate fundamental metabolic processes at the root of plant wellbeing. In addition to the significant benefits of the base product, ENERGY is a great carrier of foliar products and it helps increase the physiological activities of the plant. The chelated micronutrients allow the deployment of an intense metabolic activity, as a direct result of a regular enzymatic activity and of a uniform vegeto-productive development.

Metabolic processes, phenological phases and specific actions of micro-nutrients:

- **Fe+Ca**, respiration, chlorophyll, photosynthesis, nitrogen fixation, protein metabolism, nitrate reduction, influence on cell membrane resistance, increased tissue resistance.
- **Zn**, metabolism of auxins, germination, synthesis of pigments and coloring of fruits;
- **B**, development of pollen grain, fruit set, cell division, metabolism of phytohormones, meristematic growth, protein synthesis, transport of sugars.

Specific weight: 1.12 **Color:** dark red **Density:** watery fluid

Packaging available: 500 ml - 1 lt - 5 lt

Energy, a biostimulant with chelated meso- and micro-elements, and high miscibility. It regulates thermal changes and attracts pollinating insects. The right solution to obtain the right preservation, $Brix\ (^{\circ}Bx)$ Grade and uniformity of the final fruit.





Recommended for:

Boosting the energy of your crops

Foliar application only: particularly suitable in pre-flowering and fruit set









CROP	APPLICATION*	TIMING*	DOSAGE/HA*
Vineyards	✓	alongside protection treatments	250-300 cc / 100 L water
Orchards (pome fruits, stone fruits, citrus fruits etc.)	✓	alongside protection treatments	250-300 cc / 100 L water
Olive groves	✓	alongside protection treatments	250-300 cc / 100 L water
Greenhouse vegetable crops	✓	pre- and post-flowering	250-300 cc / 100 L water
Open field vegetable and industrial crops	✓	pre- and post-flowering	250-300 cc / 100 L wate
Soft fruits (blueberries, raspberries, currants)	✓	pre- and post-flowering	250-300 cc / 100 L water

^{*} guidelines only, for the correct use of our products, please consult a specialist.