

ENERGY-GE

ORGANIC MINERAL FERTILIZER NPK FLUID IN SUSPENSION with Boron (B), Cobalt (Co), Copper (Cu), Iron (Fe), Manganese (Mn), Molybdenum (Mo) and Zinc (Zn) + C 14.7.7 + 6

COMPOSITION	FORMULATION
Nitrogen (N) total	Aqueous suspension

CHARACTERISTICS

ENERGY-GEis anorg anic-mineral fertilizer N-P-K with the addition of microelements, with stimulating and nutritional action, obtained from the combination of amino acids of plant origin associated to mixed nitrogen and potassium salts and microelements. Its fluid formulation, easily dispersible in water, makes it particularly suitable for foliar application and fertigation, by itself or with other soluble mineral fertiliz ers.

The union of nitrogen, phosphorus and potassium with an organic component of high quality, determines the reduction of phenomena of insolubility (especially phosphorus and microelements), of washing (nitrogen) and it ensures a gradual release of nutritional elements. Thanks to the high nitrogen content, present as nitric, ammoniacal, ureic and organic nitrogen with a gradual and extended availability, ENERGY-GE assures a quick, progressive and balanced nutrition as a consequence of the presence of calibrated quantities of phosphorous and potassium. The presence of chelated microelements as well as amino acids contained in the organic nitrogen fraction, promote a higher plant activity, activating all vital processes. ENERGY-GE stimulates the development and the fruit setting, decreases the flowers fall, and improves the fruits size, their ripening and their preservability.

DOSAGE AND APPLICATION METHODS

CROP APPLICATIO	N	DOSAGE	
CROP APPLICATIO	IN .	FOLIAR	ROOT
All crops	Foliar	pre-floweringpost-floweringveraison	150-250
	Fertigation	- at vegetative regrowth - at fruit setting	20-30 Kg/ha

WARNINGS

ENERGY-GE applied through foliar application is mixable withall t he products for crops defense.

Packs: 1 kg - 5 kg - 30 kg