K-Bio

BIOACTIVATORS LINE

Improves the final Brix degree

Combines the chelating and stimulating action of amino acids and polysaccharides

Supports production by intensifying photosynthe-

PHYSIOLOGICAL BIOACTIVATOR WITH TRANSLAMINAR CARRIER









DESCRIPTION

K-Bio is an ideal product to enrich the final production in sugars and organoleptic compounds, as well as increasing its quantity. In fact, K-Bio intensifies the photosynthetic process and the nutrient absorption, distributing the nutrient compounds in fruits and growth organs. The product is characterized by a rich composition of free amino acids with a guaranteed result. Finally, K-Bio combines the chelating and stimulating action of amino acids and polysaccharides, plus vitamins and betaines, which are such as to sustain the strong energy demand of the plant to be able to produce.

COMPOSITION	w/w	w/v		w/w	
	VV/VV	VV/V		VV/VV	'
3,0 %		3,6 %	Potassium Oxide (K ₂ O) water-soluble	12,0 %	1
3,0 %		3,6 %	Organic Carbon (C) of biologic origin	8,0 %	

Raw materials: hydrolyzed animal epithelium, fluid vinasse, sulphate of potash. %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Foliar application	Dose ml/hl			
Tree crops	Throughout the entire cycle	120-200			
Horticultural crops	Throughout the entire cycle	120-200			
Industrial crops	Throughout the entire cycle	120-200			
Ornamental crops	During the growth phases	120-200			
Crops	Application in Fertigation	Dose I/ha			
All crops	Throughout the entire cycle	3-5			

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area

WARNINGS

In case of mixtures, it is advisable to carry out preliminary tests on small surfaces and on a limited number of plants, verifying and reducing the dosages for sensitive crops not expressly indicated. Do not associate with copper-based products. In protected environments (e.g. greenhouses, tunnels, etc.) check and reduce the dosage.

 FORMULACIÓN
 PACKAGES
 DENSITY (T=20°C)
 pH (sol. 6 %)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx. 1230 kg/m³
 approx. 6,5
 approx. 33,7 dS/m



www.agriges.com info.contact@agriges.com





Application foliar



Fertigation



Allowed in Organic