Actymar GB

BIOACTIVATORS LINE

Increases the mobility and availability of soil nutrients

1)

Reactivates the vitality of the useful microflora

Promote a quick recovery from physiological and environmental stress factors

FAST-ACTING CELL METABOLISM ACTIVATOR





Actymar GB



DESCRIPTION

Renewed viability, intense development and greater resistance to stress are just some of the effects of Actymar GB, a bioactivator that ensures a rapid activation of cellular metabolism through a mixture of important organic molecules such as: free amino acids, glycine, betaine, proline, methionine, etc. Their synergistic action improves growth, photosynthesis, root development, branching, shelf life of fruits, and resistance to harmful agents. Furthermore, Actymar GB increases the mobility of soil macro and micro elements, energetically activating the telluric microflora, which contributes directly to plant wellbeing and crop productivity.

COMPOSITION	w/w	w/v	
Total Nitrogen (N)	13,0 %	15,3 %	Potassium oxide (K ₂ O) water-soluble
nic Nitrogen (N)	0,5 %	0,6 %	Organic Carbon (C) of biologic origin
reic Nitrogen (N)	12.5 %	147%	

Raw materials: suspended fluid fleshings, urea, solution of potassium salts B.T.C. %w/w equivalent to %w/v at $20^{\circ}C$.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Application in Fertigation	Dose I/ha			
Tree crops	From vegetative resumption until fruit swelling	10-20			
Horticultural crops	Post-transplanting and during development	10-20			
Industrial crops	From the early phases and during development	10-20			
Ornamental crops	From the early phases and during development	10-20			

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 mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. Avoid mixing with products with acidic pH, mineral oils, calcium nitrate and copper-based products. In case of foliar applications, the suggested dosage is 250 ml/hl.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20	approx. 1180 kg/m ³	approx. 11,9	approx. 12,0 dS/m



TECHNICAL NOTES

Fertigation

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