Scatto

BIOACTIVATORS LINE

Provides free amino acids in a highly assimilable form

Stimulates the development of meristematic tissues

Quickly reactivates photosynthesis, as well as protein and carbohydrate synthesis

BIOACTIVATOR BASED ON FREE LEVOGYROUS AMINO ACIDS





Scatto



DESCRIPTION

Scatto is a natural product extremely rich in organic matter, organic carbon and free levogyrous amino acids. The particular and gentle production process concentrates in Scatto a high content of short-chain peptides and free amino acids, which promote the development of the meristematic zones, prolong the life and photosynthetic activity of leaves and counteract the tissue senescence. The application of Scatto allows improving the photosynthetic efficiency, promoting the growth and accumulation of nutrients in fruits and vegetables. In addition, Scatto chelates the nutritive elements, favouring their quick foliar absorption.

8,4 % 10,4 % Organic Carbon (C) of biological origin 25,0 %	OMPOSITION	w/w	w/v		w/w	
		8,4 %	10,4 %	Organic Carbon (C) of biological origin	25,0 %	

Raw materials: hydrolyzed animal epithelium (hydrolysed proteins). %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Foliar application	Dose ml/hl			
Three crops (except for plum and peach trees)	During the fruit swelling phase	80-150			
Horticultural crops	Throughout the entire growth cycle	80-150			
Industrial crops	Throughout the entire growth cycle	80-150			
Ornamental crops	In the early development stages	60-100			

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 combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. The combination with copper-based formulations is only possible on olive tree and artichoke. It is also possible for grapevine, but only for post-flowering treatments, and for the plum tree, only after having carried out preliminary tests to check any sensitivity.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20	approx. 1270 kg/m ³	approx. 6,3	approx. 12,4 dS/m



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





application

