Akarbio



Promotes the accumulation of molecules with resistance-related functions

Improves the use of Calcium

Supports the plant in periods of greater susceptibility and stress

ENDOGENOUS RESISTANCE ENHANCER





(1)

2

3

special fertilizers for a modern agriculture

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



Certified company ISO 9001 ISO 14001 OHSAS 18001

Akarbio



DESCRIPTION

Akarbio is an enhancer of the plant's endogenous resistance. Its applications promote in the plant a quick and long-lasting accumulation of molecules with functions related to stress-resistance. This allows the metabolic functions to remain unaltered, with interesting productive responses even in the presence of stress factors. Akarbio also improves the use of calcium thanks to an important Boron content and optimizes the final colour of the fruit, promoting an improvement in the final yield quality.

COMPOSITION	w/w	w/v		w/w	
otal Boron (B)	0,2 %	0,2 %	Total Zinc (Zn)	1,9 %	
Raw materials: boric acid, zinc salt (chloride).					

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE						
Crops	Foliar application	Dose ml/hl				
Tree crops	Throughout the vegetative cycle	100-200				
Horticultural	Throughout the vegetative cycle	100-200				
Tomato	Throughout the vegetative cycle	300-500				

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 with other products, it is advisable to carry out small preliminary tests in order to check the product's compatibility and miscibility as well as possible varietal sensitivities. Avoid mixing with white oils, oil-based products and copper-based products. Wet thoroughly and evenly.

FORMULATION Soluble liquid	PACKAGES 0,5 - 1 - 5 - 10 I	DENSITY (T=20°C) approx. 1080 kg/m ³	pH (sol. 6 %) approx. 7,8	CONDUCTIVITY (sol. 10 %) approx. 8,7 dS/m
	special fertilizers		TECHNICAL Foliar application	Resistance inducer
agriges	for a modern agriculture	www.agriges.com info.contact@agriges.com	Organic Far	ming