Reset Plus

RESISTANCE INDUCERS

Quick and energetic action

Activator of the plant's endogenous resistance to root stress conditions

Revitalizing action on the development of the radical system

INDUCER OF THE ENDOGENOUS STRESS-RESISTANCE







Reset Plus



DESCRIPTION

Reset Plus is a mixture of micronutrients designed to adequately support specific metabolic processes such as photosynthesis, Nitrogen assimilation and production of growth-promoting endogenous phytohormones (e.g. auxins). The product causes the plant to produce phytoalexins more quickly and in greater quantities, preparing it to better withstand an altering factor. Reset Plus has the ability to induce a renewal of the root system, which thus explores a greater volume of soil.

Raw materials: chelated Iron with EDTA, sodium molybdate, zinc salt (chloride). Chelating agent: ethylenediaminetetraacetic acid (EDTA). Stability range of the chelated fraction: pH from 2 a 10.

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Application In Fertigation	Dose I/ha		
Tree crops	From transplant/after vegetative resumption and throughout all the cycle	15-25		
Horticultural	From transplant/after vegetative resumption and throughout all the cycle	15-25		
Industrial	From transplant/after vegetative resumption and throughout all the cycle	15-25		
Ornamental	From transplant/after vegetative resumption and throughout all the cycle	15-25		

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, carry out preliminary miscibility and compatibility tests on small surfaces. Do not mix with products with a strong alkaline reaction. The product should be applied at the end of the fertigation cycle. It is advisable to perform a passage with water only at the beginning of the cycle, move on to fertigation and then perform another passage with water. In case of high stress, for the first application, use the product at the highest dosage and then at a dose of 1 I/1000 m2 every 7 days. Store at temperatures above 7° C.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20	approx. 1090 kg/m ³	approx. 3,5	approx. 7,2 dS/m



Bio Allowed in Organic Farming

TECHNICAL NOTES

Fertigation

Resistance