Syfast Idro 200

BIOACTIVATORS LINE

- Ideal for applications in soil-less hydroculture
- Intensifies flowering optimizing fruit setting
- Makes production uniform

FLOWERING AND FRUIT SETTING
BIOACTIVATOR FOR SOIL-LESS CROPS







Syfast Idro 200



DESCRIPTION

Syfast Idro 200 is a fertilizer created to meet the nutritional needs of soil-less crops during the delicate phenological phases of flowering and fruit setting. The low conductivity, the optimal ionic ratios of the trace elements and the preferential conveyance mediated by RyZea allow immediately carrying Boron, Zinc and Molybdenum to the metabolic sites where these trace elements are needed. In the case of canteen tomatoes, for instance, Syfast Idro 200 induces an optimal lengthening of the bunches, preparing the plants to face quantitatively high productions.

COMPOSITION	w/w	w/v		w/w	
otal Boron (B)	2,0 %	2,2 %	Water-soluble Molybdenum (Mo)	2,0 %	
Water-soluble Boron (B)	2,0 %	2,2 %	Water-soluble Zinc (Zn)	0,5 %	
Total Molybdenum (Mo)	2,0 %	2,2 %	Chelated Zinc (Zn) EDTA	0,5 %	

Raw material: Boron ethanolamine, sodium molybdate, chelated zinc EDTA. Components: free amino acids and growth promoters. Zinc chelating agent: EDTA. Stability range of the chelated fraction: pH from 3 to 9.

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE						
Crops	Application in Fertigation	Dose ml/1000mq				
Fruit vegetables	From flowering of first trusses to fruit swelling	450-550				
Leafy vegetables	From early stages of growth to complete development	270-450				
Cucurbits	From differentiation of the first flowers to fruit swelling	180-450				
Strawberry	From flowering onwards	180-450				

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 to verify compatibility, miscibility and possible varietal sensitivities. It is not recommended to mix the product with mineral oils and systemic products.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	20	approx. 1100 kg/m ³	approx. 8,5	approx. 5,4 dS/m





Fertigation





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