## **Mycrobyo Plus**

LINE MESO- AND MICRO-NUTRIENTS

- Provides a balanced mix of microelements
- Promotes the correct development of the plant
- Prevents and treats several physiological disorders related to microelement deficiencies

MICROELEMENTS
IN THEIR GREATEST FORM







## Mycrobyo Plus



## **PRODUCT**

Mycrobyo Plus is a formulation rich in chelated microelements and is also used in Organic Farming to meet the crops' main physiological needs. Mycrobyo Plus significantly improves the quality of productions, preventing and treating many deficiency-related pathological manifestations. We recommend applications of Mycrobyo Plus from the very first growth phases so as to prevent nutritional deficiencies or uypon onset of the first symptoms of deficiency, repeating the treatments until their disappearance. For nutritional purposes.

COMPOSITION			
Total Boron (B)	3,0 %	EDTA chelated Iron (Fe)	2,5 %
Water-soluble Copper (Cu)	1,5 %	Total Manganese (Mn)	5,0 %
EDTA chelated Copper (Cu)	1,5 %	Total Molybdenum (Mo)	0,05 %
Water-soluble Iron (Fe)	2,5 %	Total Zinc (Zn)	5,5 %

Raw materials: boric acid, chelated copper(EDTA), chelated iron (EDTA), manganese salt (sulfate), iodine molybdate,zinc salt (sulfate). Chelating agent: EDTA (ethylenediamine tetraacetic acid). Range of stability of chelated compounds: pH from 3 to 9

DOSES AND ADMINISTRATIO	N	
Crops	Foliar application	Dose g/hl
Tree crops	Starting from flowering, 5 to 6 applications every 7-8 days	50-130
Horticultural crops	Throughout the entire cycle	50-130
Industrial crops	Throughout the entire cycle	50-130
Ornamental crops	Throughout the entire cycle	50-130
Crops	FERTIGATION	Dose kg/ha
All crops	Throughout the entire cycle	1,5-4

The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area.

## **WARNINGS**

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. The dosages are to be adjusted depending on the amount of Iron available in the soil, on the density of planting and on the crop requirements. Avoid mixing directly with products with a strong alkaline reaction.

FORMULATION	PACKAGES	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Water-dispersible micro-granules	1 - 2,5 - 5 - 10 kg / Tin, bag	approx. 3,0	approx. 30,0 dS/m



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





Foliar application



Fertigation

