Mycrobyo Complex

LINE MESO- AND MICRO-NUTRIENTS

- Prevents micro-deficiency phytopathologies
- It provides easily absorbed microelements
- Has an energetic greening effect

MICRO-NUTRIENTS IN THEIR BEST FORM







Mycrobyo Complex



PRODUCT

Mycrobyo Complex is a microelement fertilizer, studied to satisfy the physionutritional needs of plants. The formulation, which can be applied through foliar application and by fertigation, prevents and cures many pathologies caused by deficiencies: leaf spots, dwarfism, atrophy of the apical bud, suberose pulp of the fruits, twig canker, leaf fall, stalk fragility, chlorosis, etc. Some of the elements contained in Mycrobyo Complex are in chelated form, which makes especially absorption by the plant tissue easier. Mycrobyo Complex is characterized by a powerful revegetation action which can be perceived from the first applications, allowing the plant to photosyntesize more efficiently and to produce an increased volume of compound accumulation in fruits.

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

Raw materials: boric acid, chelated copper (EDTA), chelated iron (EDTA), manganese salt (sulfate), Sodium Molybdate, zinc salt (sulfate). Chelating agent of the Iron and Copper: Ethylenediaminetetraacetic acid (EDTA). Stability interval of the chelated fraction: pH from 3 to 9.

DOSES AND ADMINISTRATION				
Crops	Foliar Application	Dose g/hl		
Fruit trees	From flowering, 5-6 interventions every 7-8 days	50-100		
Horticultural	Throughout the cycle	50-100		
Industrial	Throughout the cycle	50-100		
Ornamental	Throughout the cycle	50-100		
Crops	Application in Fertigation	Dose kg/ha		
All crops	Throughout the cycle	1.5-4		

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

When mixed, it is always recommended to carry out preliminary tests on a limited number of plants and miscibility. Do not mix with copper formulations and white oils.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Water-dispersible microgranules	2.5 - 5 - 10 kg	approx. 3,0	approx. 30,0 dS/m



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





Foliar application



Fertigation



Allowed in Organic Farming