Mycro Mix K

LINE MESO AND MICRO-NUTRIENTS

- Prevents micro-deficiency phytopathologies
- Has an energetic greening effect
 - Promotes a balanced development of the plant tissue
- MICRO-NUTRIENTS
 IN THEIR BEST FORM







Mycro Mix K



PRODUCT

Mycro Mix K is a concentration of oligoelements studied to reactivate the plant's metabolism. The product contains Iron chelated with EDTA which gives it high digestibility and a much easier translocation in the plant tissue, in such a way that the amount of Iron present in the product is completely active and phytoavailable. Mycro Mix K satisfies the main nutritional needs of the plant, preventing and curing many deficiency-related pathologies: leaf spots, dwarfism, atrophy of the apical bud, suberose pulp of the fruits, twig canker, leaf fall, stalk fragility, chlorosis, etc. Mycro Mix K prevents multiple microdeficiencies, it has an energetic revegetation effect and promotes a balanced development of the plant tissue.

COMPOSITION			
Total Boron (B)	2,0 %	Total Manganese (Mn)	5,0 %
Total Copper (Cu)	1,0 %	Total Molybdenum (Mo)	0,02 %
Iron (Fe) soluble in water	3,5 %	Total Zinc (Zn)	5,0 %
Iron (Fe) chelated with EDTA	3,5 %		

Raw materials: boric acid, copper salt (sulfate), chelated Iron (EDTA), manganese salt (sulfate), sodium molybdate, zinc salt (sulfate). Chelating agents: 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 spring regrowth until flowering	100-200		
Horticultural	Throughout the cycle	100-200		
Industrial	Throughout the cycle	100-200		
Ornamental	Throughout the cycle	100-200		
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. It is recommended to not mix it with products with strong alkaline reaction. The product must be poured directly into the cask with stirrer on.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble powder	1 - 8 kg	approx. 4,0	approx. 40,0 dS/m
			TECHNICAL NOTES
			Foliar application



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

