

## Multiple deficiencies corrector





## Composition %w/w Iron EDTA (Fe) 7,5 Manganese EDTA (Mn) 3,5 Zinc EDTA (Zn) 0,7 Copper EDTA (Cu) 0,3 Boron (B) 0,65 Molybdenum (Mo) 0,3 pH (1% water) 4,5



kelat MX micro is a solid compound, highly-soluble in all types of water and whose Iron, Manganese, Copper, Zinc, Boron, Molybdenum and Magnesium micronutrients contribute simultaneously to the plant by providing the necessary dosage of nutrients that are indispensable for the perfect development of any crop.

dosage which offers instant solubility and high agronomic efficiency; obtaining good yields and high quality crops.

## **Characteristics**

Except for the Boron and Molybdenum, the nutrients in **Relat Mix** micro are included in a molecule (EDTA, ethylenediaminetetraacetic acid) that protects them in the soil and, when applied to the leaves, facilitates their uptake and transport to the plant.

Its unique manufacturing process obtained by chemical mixing in the liquid phase ensures a complete chelation and a total homogeneity; keeping the same composition, size, density, color and guaranteed nutritional balance in each microgranule.

## **Application**

Crops	Dosage	Treatment
Fertirrigation		
General dose	3 - 4 Kg/Ha	Every 7-10 days during the crop cycle
Hydroponic		
General dose	0,3 - 0,5 Kg/m <sup>3</sup> of water	Prepare a stock solution 100 times concentrated and employ 1L each 100 L of water irrigation. Use the larger doses during periods of increased growth of crops
Foliar		Applied when symptoms appear
General dose	1 - 1,5 Kg/Ha or 100 - 150 g/100L	At 10-15 day intervals, beginning when the foliage is
Horticultural	3x75 - 100 g/hl of water	enough
	(3x0,5 - 1 Kg/Ha)	First bloom
Fruit trees, vines, citrus and olive trees	100 g/100 L of water (1 Kg/Ha)	After fruit set
Field crops, industrial crops	100 g/100 L of water (1 - 1,5Kg/Ha)	During the crop cycle
Potatoes and vegetables Bulb	1 Kg/Ha	At 7/10 days intervals, starting at 10 cm of growth. Apply in
	4x1 Kg/Ha	a minimum of 500 L / Ha water
Ornamental		2-4 applications with intervals of 7-10 days at the
	75 - 150 g/hl of water	beginning of the growing season
	(0,5 - 1,5 Kg/Ha)	













