

Liquid fertilizer corrector of multiple deficiencies



Composition	%w/v		
Iron (Fe)	7,50		B elat —
Manganese (Mn)	3,00		Weidt
Copper (Cu)	0,40		kelat
Zinc (Zn)	5,00		
Boron (B)	0,65	<u>••</u>	micro
Molybdenum (Mo)	0,20	J (°	Liquid fertilizer corrector of
Chelating Agent EDTA			
		EDTA	

Characteristics

Application

KELAT MIX MICRO L is a GEL chelated micronutrient fertilizer containing Boron, Copper, Iron, Manganese, Molybdenum and Zinc for foliar and soil application to prevent deficiencies and to treat Iron, Manganese, Copper, Zinc, Boron and Molybdenum deficiency in a wide range of crops.

A concentrated liquid alternative to EDTA powder. KELAT MIX MICRO L avoids all the problems associated with storage, handling and mixing powdered chelate; no dust, no weighing, no mess and no problems with storing partly used containers.

HIGH CONCENTRATION FOR A LIQUID CHELATE

GOOD TANK MIX ABILITY

VERY SAFE FORMULATION

FOR ALL KIND OF CROPS

QUICK AND EFFECTIVE ASSIMILATION

ACTIONS

- CORRECTS SEVERES MICRONUTRIENTS DEFICIENCIES.
- YIELD AND QUALITY IN CROPS.
- EDTA (CHELATING AGENT), FACILITATES THE UPTAKE AND TRANSPORT TO THE PLANT.

FOLIAR DOSAGE AND TREATMENT General dose 1–1,5L/Ha or 100–150 ml/100L Applied when symptoms appear. 3 x 75–100 ml/hl of water Horticultural (3 x 0,5–1L/Ha) At 10-15 days intervals, beginning when the foliage is enough. Fruit trees, vines, 100 ml/100L of water (1L/Ha) citrus and olive First bloom. trees 100 ml/100L of water (1-1,5L/Ha) After fruit set.

FOLIAR	DOSAGE AND TREATMENT
Cereal, Field crops, Industrial crops	1L/Ha during the crop cycle.
Potatoes and Vegetable Bulb	4 x 1L/Ha At 7/10 days intervals, starting at 10 cm of growth. Apply in a minimum of 500L/Ha water.
Ornamental plants	75–150 ml/hl of water (0,5–1,5L/Ha) 2-4 applications with intervals of 7-10 days at the beginning of the growing season.





