

AGRICHELAT

Solid mixture of chelated trace elements

Packaging: 1 - 5 kg



COMPOSITION:

Boron (B) soluble in water	4.8%
Copper (Cu) chelate EDTA	1.6%
Manganese (Mn) chelated EDTA	4.8%
Water-soluble molybdenum (Mo)	0.8%
Zinc (Zn) chelated EDTA	3.2%

EDDHA chelating agent stable between pH 3-13

TECHNICAL FEATURES:

AGRICHELAT It is a solid blend of micronutrients in a highly soluble chelated form, for the prevention and treatment of multiple deficiencies. The micronutrients contained in the product contribute to the plant's metabolism for proper growth and fruit production, according to a balanced ratio for optimal production results. The high solubility and EDTA chelation allow for rapid assimilation and complete absorption of the product by the plant.

PHYSICAL CHARACTERISTICS:

Soluble powder

METHOD AND DOSAGE OF USE:

AGRICHELAT It can be distributed to the soil, dissolved in water, using any irrigation system. Excellent for supplementing fertigation with basic fertilizers, it is highly recommended for soilless crops.

AGRICHELAT It can be used at any stage of the vegetative cycle on all types of fruit, citrus, vegetable, strawberry, kiwi, olive, ornamental and flowering crops.

FERTIGATION	A week	From 1 to 1.5 kg/ha
HYDROPONICS	In daughter solution	40-50gr/m ³ waterfall
	For tanks of stock solution (tank B) concentrated 100 times	500 gr/100lt
SEEDBED	To prepare the substrates	0.3-0.4 g/l
RAIN IRRIGATION	Across the board, divided into various applications	10-20 kg/l