Macroram

SPECIAL FERTIGATORS

Stimulates the production proteins

Ameliorates the metabolism of sugars and their translocation

Induces natural synthesis of endogenous phytoalexins

NUTRITION AND ACTIVATION OF PLANT ENDOGENOUS DEFENCE SYSTEM







Macroram



DESCRIPTION

Nutrition and activation of plant endogenous defence system: Marcoram contains high concentrations of phosphorus, potassium and copper EDTA chelated. Macroram is very rapid and versatile and it can be applied on all crops with beneficial effects. Macroram re-establishes the right balance of plant metabolism and stimulates a quick production of endogenous phytoalexins that increase plant resistance to adversities. Copper EDTA chelated contained in Macroram is quickly and totally uptake by roots, then conveyed through plant tissues. Its powder formulation and rapid absorption capacity allow a versatile use with highly effective effects on crops.

COMPOSITION

Phosphorus Pentoxide (P_2O_5) water-soluble	15,0 %	Copper (Cu) water-soluble	9,0 %
Potassium oxide (K ₂ 0) water-soluble	10,0 %	Copper (Cu) chelated (EDTA)	9,0 %

Chelating agent: EDTA - Stability range of the chelated fraction: pH between 2 and 6.5.

DOSES AND INSTRUCTIONS FOR USE

Crops	Application in Fertigation	Dose kg/ha
Horticultural	When needed	5-10

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

Before mixing with other products, preventive tests of miscibility and compatibility on small surfaces are encouraged. It is advisable to perform preliminary tests on small surfaces and on a limited number of plants. Avoid associations with products containing amino acids and humic extracts.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble crystals	0,8 - 2 - 10 kg	aprox. 5,0	ca. 26,8 dS/m







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