MICROL 9

Mixture of microelements boron (B), copper (Cu), iron (Fe), Manganese (Mn), molybdenum (Mo) and zinc (Zn) (Mg 3)

DESCRIPTION

Is a formulated based of chelated microelements, including the magnesium that finds in a high quantity, made for to make all the micronutrients in form readily assimilable.

This formulated not it comes to of a mixture of individual compounds with a salt of magnesium, but it comes to of a complex reaction of chelation in the liquid phase and subsequently concentrated, dried and spraizzata to make the powder in a form highly watersoluble. Then inside of each microgranules are find in perfect balance all the elements declared in the composition.

Thanks to a high presence of chelated microelements from EDTA that ensure maximum absorption and do not create antagonism between them, it improves the equilibrium state of the plant and the organoleptic characteristics of the fruit (flavor, size).

METHOD 'AND DOSAGE

Typically is apply for fertigation at doses of 2-5 kg / ha. And for away foliar at doses of 100-300 gr. / hl.

Suitable in all cultivation:

VEGETABLES, TREES, INDUSTRIAL (cereals, barbarbietola, corn, potatoes) and for crops **FLORAL, ORNAMENTAL NURSERIES**.

repeating more times, 2-3 times, in function of the cultivation needs...

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Boron (B) soluble in water	n 59
Copper (Cu.) soluble in water	1.5%
Copper (Cu.) chelated with EDTA	1.5%
Iron (Fe.) soluble in water	0.4%
Iron (Fe.) chelated with EDTA	4.0%
Manganese (Mn.) soluble in water	4.0%
Manganese (Mn.) chelated with EDTA	4.0%
Molybdenum (Mo.) soluble in water	0.1%
Zinc (Zn.) soluble in water	1.5%
Zinc (Zn.) chelated with EDTA	1.5%
Magnesium Oxide (MgO) soluble in water	3.0%

Copper - Iron - Manganese - Zinc chelating agents: EDTA Interval of PH that ensures a good stability 'of the chelated fraction: 3-9

The methods of analysis not reported are internal methods of the manufacturer.







