



Iron, Manganese and Zinc Corrector





Composition	%w/w
Iron (Fe) Soluble	4,5
Iron (Fe) EDDHA	4,5
Manganese (Mn) EDTA	1,5
Zinc (Zn) EDTA	0,5
Humic Acids	6,0



Characteristics

The action of the 3 chelated micronutrients in **Celat F M Z** and the addition of Humic Acid makes a great synergy that gives an optimal photosynthetic efficiency and an improvement of the plants metabolism. With **Celat F M Z** you can get important improvements in the results, if you compare it with the use of each micronutrient separately. **Celat F M Z** is a solution that uifies the benefits of biostimulants and nutrition. It has a positive influence in the root environment and the yield increase.

Relat FM Z includes 3 essential micronutrients that take part directly in the synthesis of the chlorophyll. Fe prevents and corrects iron chlorosis and /or deficiencies or unbalance. This action is strengthened by the presence of Mn and Zn, micronutrients that are necessary for the chrlorophyll formation.

Relat FM Z has specific chelated agents for every micronutrient, porviding a stronger union, total chelating, great stability and persitence in every soil, including alkaline agricultural soils

Actions

- Assimable micronutrients
- Chlorophyll synthesis inductor
- Vegetal Growth Stimulant
- Yield increased

Application

SOIL APPLICATION			
Citrus, fruit trees, olive trees and other woody crops	Young trees. Start of production. Trees in the middle of their production	10-25 g/tree 25-50 g /tree 50-120 g/tree	Distribute in 2-3 applications through the year. First application at the beginning of spring. Repeat each 30-40 days. Third application at sprouting in summer
Vine and bush	5-25 g/tree		Apply according to the development of the tree and distribute it through the year
Nursery	2-5 g/m ²		Divide this dose in 4-6 applications through the year.
Rose bush	50 g/m ²		Irrigate with the recommended dose, repeating application each 10-12 days.
Vegetables and ornamental herbaceous	2-4 kg/ha per application through the irrigation water		Apply 3 - 4 times per crop cycle, starting the application since transplanting or at the beginning of the vegetative actiity
FERTIRRIGATION			
General dosage	1kg each 10 000L of irr	rigation	Repeat according to the necessities of the crop.







