

**NEW**  
IMPORTED FROM  
SPAIN

# kelat FMZ

**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 **kelat FMZ** and the addition of Humic Acid makes a great synergy that gives an optimal photosynthetic efficiency and an improvement of the plants metabolism. With **kelat FMZ** you can get important improvements in the results, if you compare it with the use of each micronutrient separately. **kelat FMZ** is a solution that unifies the benefits of biostimulants and nutrition. It has a positive influence in the root environment and the yield increase.

**kelat FMZ** 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 chlorophyll formation.

**kelat FMZ** has specific chelated agents for every micronutrient, providing a stronger union, total chelating, great stability and persistence in every soil, including alkaline agricultural soils

## Actions

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

## Application

### SOIL APPLICATION

|   |   |  |   |
|---|---|--|---|
| <b>Citrus, fruit trees, olive trees and other woody crops</b> | Young trees.<br>Start of production.<br>Trees in the middle of their production | 10-25 g/tree<br>25-50 g /tree<br>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 |
| <b>Vine and bush</b>  | 5-25 g/tree   |  | Apply according to the development of the tree and distribute it through the year   |
| <b>Nursery</b>  | 2-5 g/m <sup>2</sup>  |  | Divide this dose in 4-6 applications through the year.  |
| <b>Rose bush</b>  | 50 g/m <sup>2</sup>   |  | Irrigate with the recommended dose, repeating application each 10-12 days.  |
| <b>Vegetables and ornamental herbaceous</b>                   | 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 activity                                   |

### FERTIRRIGATION

|                       |                                |  |
|-----------------------|--------------------------------|--|
| <b>General dosage</b> | 1kg each 10 000L of irrigation | Repeat according to the necessities of the crop. |
|-----------------------|--------------------------------|--|



1Kg

5Kg

IMPORTED  
FROM UE

**sonar  
agro**