Micromix EDTA



Complex micronutrients with EDTA





Iron (Fe) soluble in water	7%
Iron (Fe) chelated with EDTA	7%
Manganese (Mn) soluble in water	2,2%
Manganese (Mn) chelated with EDTA	2,2%
Zinc (Zn) soluble in water	2,5%
Zinc (Zn) chelated with EDTA	2,5%
Chelating agent: EDTA	

pH range that guarantees good stability of the chelated fraction: 4 - 9

many crops.

these elements.

coolest hours of the day.





Packaging 1 - 3 Kg

which occur with yellowing and chlorosis of leaves on

Micromix EDTA provides easily assimilable elements

to plant, thanks to the organic molecules associated, necessary to prevent and treat nutrient deficiency of

DESCRIPTION

Micromix EDTA is a product based on Iron, Manganese and Zinc complexed with diethylenetriaminepentaacetic acid (DTPA), the result of research and experience in the prevention of many micronutritional deficiencies on Grapevine, Tree and Flower crops.

Micromix EDTA is particularly indicated to prevent specific deficiencies, such as Iron, Zinc and Manganese,

Z

DOSES AND METHOD OF USE

Micromix EDTA can be used on all crops (Stone fruits, Pome fruits, Citrus, Horticultural and Ornamental crops) both by foliar or roots treatments. first symptoms appear, in order to avoid production

drops. Foliar treatments have to be done during the

We suggest to carry out preventive treatment or when

Do not mix it with alkaline reaction products.

Crops	Foliar	Radical
Tree crops	150 - 250 gr/hl	20 - 50 gr/pianta
Industrial crops	100 - 200 gr/hl	5 - 50 Kg/ha
Horticultural crops	150 - 250 gr/hl	5 - 50 Kg/ha
Flower crops	150 - 250 gr/hl	15 - 75 Kg/ha
Lawns and golf courses	150 - 200 gr/hl	5 - 20 Kg/ha

