# Multimicro L Complex





Mixture of Iron (Fe) (sulphate), Manganese (Mn) (sulphate) and Zinc (Zn)





Iron (Fe) soluble in water	2%
Manganese (Mn) soluble in water	0,5%
Zinc (Zn) soluble in water	2%
Raw materials: Iron salt (sulphate), Manganese salt (sulphate) (sulphate)	



Appearance Liquid



Application
Foliar / Fertigation



Packaging 25 - 1250 Kg



## **DESCRIPTION**

Multimicro L Complex is a very modern product based on Iron, Manganese and Zinc, the result of research and experience in the prevention of many micro nutritional deficiencies on Grapevine and Tree crops.

Multimicro L complex is particularly indicated to prevent specific deficiencies, such as Iron, Zinc and Manganese, which occur with yellowing and chlorosis of leaves on many crops.

Multimicro L complex provides easily assimilable elements to plant, thanks to the organic molecules associated, necessary to prevent and treat nutrient deficiency of these elements.

Multimicro L complex can be used on all crops (Stone Fruit, Pome Fruit, Citrus, Grapevine, Horticultural and Ornamental crops), both by foliar or roots.



#### **DOSES AND METHOD OF USE**

# Foliar applications (as greening and tonic agent for vegetation)

200 - 300 g/hl ripetendo periodicamente ogni 20 giorni

Foliar applications	
Mild chlorosis	Severe chlorosis
300 - 400 g/hl	400 - 500 g/hl

### Localized radical applications

100 - 200 g each plant in 20 lt

Fertigation Fertigation		
Preventive for calcareous soils	Curative for mild chlorosis	
20 - 30 Kg/Ha	20 - 30 Kg/Ha	