

# Ferquick L

Fertilizer

# Iron Chelate EDDHSA

## **Composition:**

Iron (Fe) soluble in water: Minimum 3 % w/w

# **Characterystics:**

- Aspect: Dark brown liquid - pH: 7,5 - Specific weight (20°C): 1,31 gr/cc

Due to its particular and innovative composition of the chelating molecule EDDHSA, it is very effective for the prevention and correction of ferric chlorosis.

Recommended for crops with iron deficiency physiopathy.

#### Crops:

Recommended for all type of crops

#### Instructions:

We recommend treatments at the end of Winter-beginning of spring in order to achieve best results. There are different application methods: DRIP IRRIGATION. In this case, it is recommended to apply product in two steps: 60% during sprouting and 40% during fruit growth stage. It is always interesting to share total dose to apply in as many applications as possible.

SOIL INJECTION. Carry out 5-8 injections into the soil for each tree at more or less 30 cm depth.

## Dosage:

z osuge.			
Type of application	Light deficiency	Severe deficiency	
FRUIT TREES / CITRUS	50 cc/plant	50 – 150 cc/plant	
VINEYARD	8 cc/plant	12,5 - 25 cc/plant	
HORTICOLES	4 I/Ha	8 l/Ha	
FLOWERS/ ORNAMENTALS	3 cc/m2	10 cc/m2	

## Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liters and IBC containers of 1000 liters.