







FOLIAR CHELATED IRON LIQUID FERTILIZER ENRICHED WITH NITROGEN FOR THE PREVENTION AND TREATMENT OF IRON DEFICIENCY.

# **IDENTIFICATION**

Liquid Fertilizer for foliar application consisted of IRON Chelate and NITROGEN, for the prevention and treatment of Iron Chlorination.

Foliar or soil application. The properties of this product makes it totally available and rapidly assimilated by the plant, either through leaves, or through the root system.

#### **ACTION**

- ✓ Provides cultivation with assimilable iron.
- ✓ Prevents iron deficiencies and eliminates existing deficiencies. It can
- ✓ not be bound by other minerals.
- ✓ It can not be deactivated by soil's acidity reaction.

## APPLICATION

### **DOSAGE**

Apply by foliar spraying: 1-3 kg/1000 lt of water.

Into the irrigation water or into the fertilizer distributor: 2-4 kg/1000m<sup>2</sup>.

The above applications can be repeated every 7-10 days.

#### **COMPATIBILITY**

The product can be combined with all chemical fertilizers and common Insecticides- Fungicides-Pesticides- Weed killer. However, you should test the compatibility of the combined products. Do not combine it with oil – oily products.

COMPOSITION	W/V%	W/W%
TOTAL NITROGEN (N) ORGANIC N P. AMIDIC 50%-AMMONIAC N 50%	6,04%	5,09%
IRON CHELATE (CHELATE FACTOR: CTC + ENZYMES GTR.C12)	6,8%	5,72%



