

IRON STAR* N CHEL

GT CHEMICALS USA-Technology of product

IRON STAR* N CHEL

IRON CHELATE + NITROGEN



Production by **GT CHEMICALS USA & LEDRA-AGROCHEMICALS**

IRON STAR* N CHEL

(E.C. FERTILIZER)

CONTENTS:

•IRON CHELATE	5,72% (W/W)
<hr/>	6,8 % (W/V)
CHELATE FACTOR + ENZYMES	
•NITROGEN TOTAL (N)	5,09% (W/W)
	6,04% (W/V)

IDENTIFICATION

A Liquid Fertilizer consist of IRON in CHELATE FORM and NITROGEN, for the prevention and cure of various symptoms of Iron deficiency.

It can be applied on foliage and to the soil. The properties of this product makes it totally available and rapidly assimilated by the plant, either through leaves, or through the root system.

GENERAL APPLICATION

A) Apply by spraying on the foliage, 100-300 g/100 Lt of water.

B) Into the irrigation water or into the fertilizer distributor, 20-40 kg/hectare.

How to use:

- Use it on the foliage or in the irrigation water.
- Add the product in the spray mixture, at the end.
- Specific occasions, demand special spraying.
- Stir well before use.

Combination:

The product can be combined with all the **chemical fertilisers** and the common **Insecticides- Fungicides- Pesticides- Weed killer**.

However, you should test the mixture of the combined products. Do not combine it with oil – oily products.

Statement of practical treatment:

- Avoid direct contact with eyes.
- In case of contact with eyes, rinse immediately with plenty of water. If the irritation remains, call the doctor.
- In case of contact with eyes, rinse with plenty of water
- If swallowed, it is dangerous. Try vomiting and advice the doctor.

Storage:

- Avoid places with direct sunlight for big period of time. The product may decompose.
- Protect it from high temperatures- above 40 °C.
- As soon as the bottle is well closed, the product will not be decomposed.