



IRON DEFICIENCIES CORRECTOR

CHARACTERISTICS

GLUCO Fe applied to prevent or correct cases of iron deficiency or iron chlorosis manifested in many plants, both trees and grasses, especially in the areas and species most affected: vines, fruit trees, citrus, vegetables, strawberries, extensive crops, lawn

Specially designed for a balanced nutrition program. This characteristic is given by the properties of its components.

Iron (Fe) in **GLUCO Fe** is chelated by gluconic acid in a ferric ammonium salt, assimilable and usable form by the plant, both foliar and root, which ferric férrico- sodium or potassium salts. Also its solubility in water is much higher.

Iron (Fe) gluconic acid chelated does not react with other components of the nutrient solutions for hydroponic cultivation or for fertigation, which are maintained in fully in fully assimilable solution to plants.

COMPOSITION

Iron (Fe)	6 % w/w
Stable in pH	1.5 - 8.8
Chelating Agent: Glucoheptonate	

INDUCE THE GREENING OF LEAVES

INCREASES RESISTANCE TO ILLNESS

ORGANIC CHELATED IRON - FULLY AVAILABLE

LIQUID FORMULA - EASY TO USE



DOSES AND APPLICATION

VEGETABLE, FRUIT, CITRUS, VINE AND OLIVE:

•**Foliar:** Is used as iron chelate. General dose 200cc/hl Use lower doses to flowering and higher doses until complete fruit ripening. For extensive crops and lawns use 1-2 L/ha.

•**Fertirrigation:** Apply 5-7 days after transplantation. Dose 1 L/ha. A minimum of 10 applications during the growing season. In deficiency states use 2 L/ha in 3-4 applications.

STRAWBERRIES

•**Foliar:** Dose 1.5-2 L/m³. Use lower doses to flowering and higher doses until complete fruit ripening.

•**Fertirrigation:** Application to a month before harvest. 200cc/hl

Packing



Aspe

NON TOXIC