

# RUGGIFER

Fertilizer solution based on EDTA iron chelate

Packs: 1,3 - 6 - 12 -25Kg



## COMPOSITION:

Water-soluble iron (Fe)	7.6%
Iron (Fe) chelated with EDTA	7.6%

EDTA chelating agent stable between pH

2-7

## TECHNICAL FEATURES:

RUGGIFERIT is a liquid chelated iron with EDTA that, due to its chemical composition, is suitable for foliar fertilization on crops suffering from yellowing due to iron chlorosis. The EDTA molecule, added to carriers and penetrants, is excellently absorbed by the leaves and ensures rapid and long-lasting greening. Its stability at lower pH levels allows it to be used in nutrient solutions for soil-less crops. RUGGIFER causes russetting of the fruit in pome fruits such as Conifers, Kaiser, Abate, and Golden Delicious, considered a commercial asset. In this case, two applications are necessary: the first during full bloom, the second at the beginning of petal fall.

## PHYSICAL CHARACTERISTICS:

pH of 1% solution: 6.5

Conductivity at 1% (mS/cm): 0.70

Specific weight: 1.3 Kg/l

## METHOD AND DOSAGE OF USE:

### FOLIAR APPLICATION

Fruit trees, vines,actinidia:	2 lt/ha
Citrus fruits:	2.5 lt/ha
Vegetables:	130-150 cc/ha
Ornamental:	30-60 cc/ha

Use is recommended in combination with **200 cc/ha** of **HPF** (Amino acids) for better leaf penetration. 3-4 applications every 8-10 days are recommended, depending on the crop's needs.

**In greenhouses, reduce dosages by 30%**