

Fe EDTA 12%
Fruit Harvest



THE MOST EFFICIENT FOR Fruit Harvest

Akshat Iron-EDTA is a microelement product used for application on - vegetables, citrus, fruits, trees, ornamentals, hydroponics, cereals, legumes, grapes, tropical crops, etc. It is recommended to apply the product during the development of the plant in order to get a good distribution within the plant.

DOSE & RECOMMENDATIONS:

Deficiency	Soil Application	Foliar Application
Low deficiency	1-2 Kg / ha	100-150 g/100ltr
Medium deficiency	2-4 Kg / ha	150-200 g/100ltr
Strong deficiency	3-6 Kg / ha	250-400 g/100ltr

*Total per cycle. It should be applied to fractions.

** Minimum use of water of 600 ltr./ha in vegetables, 800-1.500ltr./in fruit trees. As a guideline, these doses can be modified by the consumer according to the growth of the crop. Contact our local agronomist for more information.

BENEFIT: Completely water-soluble and Suitable for fertigation, Foliar application, and a moderately low pH and salt index. Suitable for fertigation and foliar application.

ROLE OF 'Fe' EDTA IN PLANTS: Role of Iron-EDTA IN PLANTS: When Fe-EDTA is used as a chelated source of Fe in a nutrient medium, after crossing the plasmalemma of cortical cells of roots, migrating to symplasm into the cytoplasm, Fe-EDTA is subjected to metabolic breakdown, where a lot depends upon pH and CO₂.

SPECIALITY: High field efficacy. Boost in EC. Seerin- Fe EDTA is compatible with most water-soluble fertilizers. Safe and Easy to Use.

CROPS: All Vegetable Crops, fruits, field crops, and Nursery Plants.

