

GUARANTEED CONTEND	W/W
Water Soluble Iron (Fe)	% 6
EDDHA chelated Iron (Fe)	% 6
Ortho-ortho EDDHA chelated Iron (Fe	e)% 3,2
Stable within pH range	3.5 - 8,5

- 6% EDDHA Chelated Iron (3.2% Fe Ortho-Ortho EDDHA) is a fully chelated, water-soluble fertilizer recommended to prevent and correct iron deficiencies in crops. Soil application is preferred to prevent iron deficiencies; however, it can be used as a foliar spray to correct nutrient deficiencies when application to soil is not practical.
- Formulated for high pH soils.
- EDDHA chelate helps increase iron availability in plants.
- Contains 3.2% ortho-ortho chelated iron.
- It is a microgranular fertilizer that dissolves completely in water.







RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	SOIL APPLICATION (drip)
Greenhouse and Open Field Vegetables (Pepper, Tomato, Eggplant, Melon, watermelon and Cucumber)	Apply it to the soil in strips or mix it with water. Green parts are applied by spraying.	500 gr / da
All Fruit Trees, Vineyards	In the spring, when the trees start to wake up	50-150 gr/tree (2-3 years) 200-250 gr/tree (after 4 years)
Field Crops (Wheat, Corn, Tobacco, Sunflower, Paddy, Cotton etc.)	Just before planting seeds and seedlings, When iron deficiency begins to appear	250-500 gr/da
In Ornamental Plants and Cut Flowers	Just before planting seedlings, iron in the plants When the deficiency begins to appear.	250-500 gr/da
Vineyards	Early spring against iron deficiency and chlorosis It is applied during the period before the rains.	30-50 gr/tree
Tuberous Plants (Potato, Carrot, Sugar Beet, Onion etc.)	Just before planting seedlings, iron in the plants When the deficiency begins to appear.	250-500 gr/da