



CHELASTAR IRON EDDHA CHELATES

CHELASTAR OPTIMUM IRON-EDDHA 6%

(3.5% ortho-ortho)

1. INTRODUCTION

- * The CHELASTAR EDDHA chelates are available in different percentages of the ortho-ortho isomere. Our complete line of EDDHA-chelates includes:
 - CHELASTAR Premium Iron-EDDHA 6% with 4.8% ortho-ortho
 - CHELASTAR Superior Iron-EDDHA 6% with 4.0% ortho-ortho
 - CHELASTAR Optimum Iron-EDDHA 6% with 3.5% ortho-ortho
 - CHELASTAR Standard Iron-EDDHA 6% with 3% ortho-ortho

* What is EDDHA?

EDDHA, short for ethylenediamine-N,N'-bis (2-hydroxyphenylacetic acid), is a chelate which protects nutrients against precipitation in the highest pH-range (pH 4-9). This makes the EDDHA-chelates suitable for alkaline and calcareous soils as well as soils containing high levels of carbonate.

It is mainly used for fertigation in open fields and soil injection. When diluted it is suitable for all irrigation systems: drip, micro and any localised injection system. CHELASTAR Standard Iron-EDDHA 6% can be used at any stage of the vegetative cycle.

It is also used in glasshouse hydroponic systems, although the pH never comes close to pH9. EDDHA boosts iron availability, which is particularly interesting when root activity is low due to, for example, a low root temperature in early spring when there is bright sunshine on the leaves, a relatively high iron demand and limited root activity due low water temperature.

2. PRODUCT SPECIFICATIONS

a) Description

Brand name : CHELASTAR Optimum Iron-EDDHA 6% with 3.5% ortho-ortho

Chemical formula : C₁₈H₁₆N₂O₆FeNa

Chemical name : Ethylendiamine-N,N'-bis (2-hydroxyphenylacetic acid), ferric-sodium complex

Appearance : dark brown / reddish microgranular, odorless

b) Chemical composition

Fe : 6.0% +/-0.4% of which 3.5% ortho-ortho

c) **Physical properties**

Density : $0.5 - 0.65 \text{ g/cm}^3$

pH : 7.5 - 9.5 (1% in water solution)

Solubility in water : 120 g/l

Percentage of nutrients chelated: 100%

3. PRODUCT CHARACTERISTICS

- Percentage of the ortho-ortho isomere: 3.5% 0-0
- Easy and rapid solubility in water.
- Protection of the micro-nutrient against precipitation in a high pH-range (pH 4-9).
- Suitable for fertigation in open field as well as for soil injection. Also suitable for fertigation in high tech, soil-less cultures.
- · Compatible with most water-soluble fertilisers.







4. RECOMMENDED APPLICATIONS & DOSING INSTRUCTIONS

a) Soil application: fertigation or soil injection

Crop	Total dosage in kg/ha	Total dosage in g/tree	Application date
Citrus		10 50 a	2 – 3 applications: - 1x: vegetative development
Young trees Adult trees		10 – 50 g 50 – 120 g	1x. vegetative development1x: spring application1x: autumn application
Fruit trees			2 applications:
Young trees Adult trees		20 – 35 g 40 – 100 g	at the very beginning of the vegetative development.
Vineyards			Before bud opening or at first
Young grapes		5 – 10 g	symptoms of deficiency.
Adult grapes		10 – 20 g	
Table grapes	15 25 bar/bar	20 – 40 g	2
Vegetables	15 – 25 kg/ha		2 applications:
			- 1x: 4-6 weeks after planting- 1x: before flower induction
Flowers	20 – 70 kg/ha		2 applications:
			- 1x: in spring period
			- 1x: at first symptoms of
			deficiency

Th pH in the tank should be above 3.

b) Fertigation

g/1000 water	Iron (Fe) content		
	g/1000 l water/ppm	mmol/I	
100	6	0.11	
500	30	0.54	
1000	60	1.07	
1500	90	1.60	

The mentioned indicated dosages and application stages are subject to soil and climatic conditions, influence of previous crops and other specific conditions. Exact dosage and application stages can only be given after an objective diagnostic procedure by e.g. soil, substrate and/or plant analyses.

5. PACKINGS

Available in packings of 1, 5 and 20 kgs.

