

KELOMFe



EDDHA CHELATED IRON

CHARACTERISTICS

KELOMFe is an iron chelate, stable and highly soluble in water, with a clear celerity and shock effect and persistence. The chelating agent EDDHA provides extreme stability, even at higher pH.

The iron is essential for the chlorophyll synthesis and for the plant development. The iron takes part in the different levels of electron transportation chain, fundamental for the cell respiration and in the metabolism of enzymes and proteins. It also has an important role in the nitrogen fixation.

PERSISTENCE	>	CHELATE ORTHO-ORTHO
STARTING		CHELATE ORTO-PARA
HIGH LEVEL	>	PLANT CHLOROPHYLL

COMPOSITION Total EDDHA iron Iron chelated ortho-ortho Iron chelated ortho-para Iron total (Fe) PH (1% in water) PH (1% in water) PH interval stability 7,5 - 8,5 PH interval stability 3 - 11



DOSAGE AND APPLICATION

CROPS	DOSAGE g/tree	TREATMENT PERIOD	
Fruit and Citrus Trees			
Breeding of plants	3 - 5	Fruit tree and Vine Crops	
Seedlings	5 - 15	Apply by the end of winter or beginning of spring, matching up with start of new sprouts.	
Young trees	15- 25		
Producting trees	25 - 50		
Very grown trees and affected by the ferric	50 - 100	Citrus / fruit and other evergreen	
chlorosis		crops	
Vineyard	One application during the spring or at the beginning of the summer, before the		
Young stocks	3 - 5	second sprouting.	
Producing stocks	5 - 10		
Grapevine	10 - 25		
Horticultural and Ornamental Crops			
Beginning of season growth	1 - 2 g/m ²	Apply from the beginning of crop or after	
Full growth	2 - 5 gm ²	uprooting.	
Strawberries (Hydroponic)	80-120g/1000l water		

KELOM Fe is compatible with pesticides as well as most commonly used fertilzers. It is advisable to confirm compatibility by preparing a sample of the mix at the intended concentrations.

Packing











