

IRON, MANGANESE AND ZINC CHELATE

CHARACTERISTICS

KELO PREMIUM is an EC fertilizer of EDDHA-iron, EDDHA-manganese and EDDHA-Zn, which are know as a chelating agents in the European Community Regulations on Fertilizers (Nr. 2003/2003 D.O.C.E. 21/112003). The contents in the ortho-ortho-EDDHA isomer guarantees maximun stability and persistence of the product on the soil.

KELO PREMIUM is formulated with SG and GD technology (100% soluble granules) and easily assimilated after dissolution and dispersion in water.

Given the high stability of the *EDDHA chelated molecule*, it ensures permanency and accessibility of the plant at *Fe-Mn-Zn*, compared to any other products on the market.

COMPOSITION

%w/w

Iron (Fe) Chelated by EDDHA 4,5 Manganese (Mn) Chelated by EDDHA 1,0 Zinc (Zn) Chelated by EDDHA 0,5



DOSE AND APPLICATION

CROP DOSAGE g/t

TREATMENT PERIOD

	2 001102 9/	
Citric and Fruit trees		
Nursery	3-5	Citric
Seedlings	5-15	Apply once in the spring or at the beginning of summer, before second sprouting.
Young trees	15-25	
Producing trees	25-50	Fruit tree
Adults trees affected by iron chlorosis	50-100	Apply KELO A PREMIUM at the end of winter or beginning of spring, for new sprouting.
Vineyard		
Young Vine-growing	10-25	Vineyard Apply KELOM PREMIUM at beginning of spring, for new sprouting.
Porducing grape vine stocks	3-5	
Grape growing	5-10	
Horticultural and ornamentals Crops		
Early development	1-2 g/m ²	Applied from de beginning of culture or after transplanting.
Full development	2-5 g/m ²	

Compatibility: Is compatible with most pesticides and fertilizes. It is recommended a preliminary compatibility test.

Contents: Solubility 300g/liter, maximum working solubility 120 g/liter at 20°C. pH interval for good stability of the product: 3-11.

1 L

5 L

20 L

Aspe

NON TOXIC

