

IRON CHELATED BASED FERTILIZER

CHARACTERISTICS

KELOM Fe K1 is made to correct the Yellow Colour of the leaves, caused by lack / immobilization of iron in the plant:

KELOM the Iron is included in a molecule (EDDHA), which protects the soil and its fovorise uptake and transportation to the plant.

KELOM Fe K1 is highly soluble, which facilitates their dissolution in water and their incorporation into the plant by all irrigation systems (drip-drip, spray, soil..)

Kelom corrector is iron deficiency, designed for direct application to soil, in combination with nitrogen and potassium, which promotes their uptake.

COMPOSITION	%w/w
Total IRON EDDHA	6,5
Iron Chelate Orto-Orto	4,8
pH stability range	3-12
Chelating Agent:	
EDDHA	
ethylenediaminetetraacetic acid di	
(o-hydroxyphenyl acetic))



KELOM Fekt

IRON CHELATED BASED FERTILIZER

DOSAGE AND APPLICATION

CROP	DOSE
Young trees	5-15 g /tree
Trees in production	20-50 g /tree
Developed trees	50-100 g /tree
Horticultural	0,5-10 g/m2
Ornamentals	0,5-10 g/m2
Vines (Espalier)	5-10 g /ft
Vine (Treille)	10-20 g/ft

Packing

1 Kg

5 Kg



NON TOXIC

