

## **IRON CHELATE**

## **CHARACTERISTICS**

**KELOM Activ** is an EC fertilizer, iron-EDDHA based , which has made searching an optimal combination of the isomers ortho-ortho EDDHA and ortho-para-EDDHA, both recognized as chelating agents in the regulation on fertilizers of the European Economic Community (N° 2003/2003 D.O.C.E. 21/11/2003).

**KELOM Activ** is a stable iron chelate, totally soluble in water manifested by a high speed **shock effect and persistence.** 

Because the soluble granule formulation, **KELOM Activ** does not produce dust during handling or dispersal and dissolution in water is quick.



6,0 2.0 1.0
2.0 1.0
10
1.0
3-1
acid



## **DOSAGE AND APPLICATION**

CROP	DOSE	
FRUIT AND CITRUS TREES		
Nurseries	3-5	g /tree
Bedding plants	5-15	g /tree
Young trees	15-25	g /tree
Trees in production	25-50	g /tree
Trees affected by iron chlorosis	50-100	g /tree
VINES		
Vines	10-25	g /tree
Young vignes	3-5	g /tree
Production vignes	5-10	g /tree
VEGETABLES AND ORNAMENTA	LS	
Beginning of the development	1-2	g /m2
Full development	2-5	g /m2

## APPLICATION

Apply KELOM ACTIV in late winter or early spring to coincide with the start of the new sprouting

Apply KELOM ACTIV in spring or early summer, before the second sprouting.

Apply KELOM ACTIV from the initiation of culture or after transplantation

