Zinco EDTA 15%



EC Fertilizer - Chelated Zinc (EDTA)



COMPOSITION

Zinc (Zn) soluble in water	15%
Zinc (Zn) chelated with EDTA	15%
Chelating agent: EDTA	
pH range that augrantees good stability of the chelated fraction: 4	





Application Foliar / Radical



DESCRIPTION (0)

Zinco EDTA is a product based on Zinc microelement chelated with ethylenediaminetetraacetic acid (EDTA); thanks to this special formulation, Zinc is easily and quickly available to plants.

As a catalyst to important physiological and biochemical processes and a precursor of Tryptophan, Zinc plays a fundamental role:

- Synthesis of chlorophyll; .
- Production of auxins;
- Growth processes; •
- Improvement of fruit production and colouring; •
- Prevention of diseases due to Zinc deficiency. •

Plants show:

- A balanced growth with higher production;
- Better fruits resistance; •
- Better shelf life and transport resistance;
- A better colour, weight and organoleptic characteristics.

Product signed up to Fertilizer Register for Organic farming: n° 17777/16

DOSES AND METHOD OF USE

Crops	Foliar	Radical
Tree crops	150 - 200 g/hl	3 - 5 Kg/ha
Industrial crops	150 - 200 g/hl	3 - 5 Kg/ha
Horticultural crops	150 - 200 g/hl	3 - 5 Kg/ha
Flower crops	150 - 200 g/hl	3 - 5 Kg/ha
Lawns and golf courses	150 - 200 g/hl	3 - 5 Kg/ha



