Water-Soluble Fertilizer Based on Micro-Elements



CAPIRAJRA UNDERSIGNES THE QUALITY



EC FERTILIZER Zinc Chelate



COMPOSITION

ZINC (Zn) water soluble EDTA chelated ZINC (Zn) 15 % 15 %

Chelating agent: **EDTA** Stability range of chelated fraction: from 4 to 7 pH

APPEARANCE POWDER

FEATURES

ZINCO P is a sistemic fertilizer of high versatility which fights against zinc deficiencies both via leaves and via roots. Zinc is an essential element for a great number of enzymes and the most sensible crops becaus of its lack are: critrus trees, mais, peach trees and pomacee.

PECULIARITY

THIS PRODUCT HAS GOT THE AUTHORIZATION FOR USE IN BIOLOGICAL AGRICULTURE

USAGE The pre-flowering time is the best period for the foliar application on citrus trees. The applications on soil have to be made during vegetative resting period and then repeated in case of eventual appearance of deficiency sympton on the crop, in connection with foliar interventions.

DOSAGE AND FIELD OF USE	
FOLIAR TREATMENT (nebulization of	on plants and in full field):
CITRUS TREES CORN PEACH TREES APPLE	g. 150 - 250/h g. 200/h g. 150 - 200/h g. 150 - 200/h
ROOT TREATMENT (CITRUS TREES - F	PEACH TREES - POMACEE)
- ON CLAY SOILS - ON MIDDLE MIXED SOILS - ON LOOSE SOILS	kg. 3 - 7 /ha kg. 5 - 8 /ha kg. 5 - 10/ha

ZINCO P can be mixed with most common antiparasitics except white oil, yellow oil and oleiferous insecticide.

Packaging: 1 kg bag

Physio-Nutrition

CAPRARA S.R.L. 41122 MODENA - ITALY - Via N. Porpora nr. 8 - Tel. ++39-059/284810 - 059/2860149 - Fax ++39-059/284810 - E-mail: info@caprara.it / caprara@pec.caprara.it - Web: http://www.caprara.it