



Curapid L

Fertilizer

Copper chelate EDTA

Composition:

Copper (Cu) soluble in water: 9,2 % w/w

Copper (Cu) chelated by EDTA: 9,2 % w/w

Characteristics:

– Aspect: Liquid transparent turquoise blue – pH: 7 – Specific gravity (20°C): 1,35 gr/cc

Preventive action against fungi and pernicious bacteria for the crops.

Fungi static effect.

The product acts like defoliant for cotton, fruits trees and industrial crops. Induce the dormant period in crops and leaves fall in peaches, pear, apple tree, grapevine, vine and fruit nursery.

Crops:

Recommended for all type of crops.

Instructions:

Like copper source for preparation of nutritional solutions.

Is also used for correction of copper deficiencies in horticulture, fruit trees and any crop in general.

Recommended in foliar application or moderate pH soil.

Dosage:

Applications	Correction foliar doses	Defoliation foliar doses
FRUIT TREES AND VINE	50 - 150 cc/Hl	12 - 15 l/Ha with 40 % of falling leaves
CITRUS	50 - 100 cc/Hl	
OLIVE TREE	100 - 150 cc/Hl	
STRAWBERRIES AND HORTICULTURE	50 - 100 cc/Hl	
FRUIT NURSERYS		20 L/Ha 8 days before starting of the croop
INDUSTRIAL CROPS	50 - 150 cc/Hl	15 - 20 l/Ha

Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liter and IBC containers of 1000 liters.

It is recommended not to exceed the recommended doses

Note: The information contained in this sheet has been prepared according to our current knowledge and should only be understood as a guide. This company is solely responsible for the composition, formulation and content of its products and, in no case for the form of use made by the customer. The results and effectiveness of our products on a surface not exceeding 100m². This company will not be, in any case responsible for the damages that may be caused in case of non-compliance with these instructions.