Technical sheet

CARE ZINC

Zinc Deficiency Corrector, 10% Zinc in salt form of sweet acids

Product identification

Composition (w / w%)

Properties

CARE ZINC is specifically developed to prevent and correct Zinc deficiencies in fruit trees and other crops. It ensures better absorption and metabolism of zinc. Zinc is an essential micronutrient for enzymatic activation and for the synthesis and maintenance of plant growth hormones (auxins). It participates in the synthesis of proteins and optimizes photosynthesis.

Applications

CARE ZINC is applied by foliar spray, mixed with water. (300 L / hectare.)

Doses and moment of application

Cultures	Timing	Foliar	Soil
Horticulture	Sufficient leaf mass	100 - 200 cc / 100 L	2-3 L / ha
Citrus	Appearance of the first symptoms	200 - 300 cc / 100L	3-5 L / ha
Fruit trees	Appearance of the first symptoms	200 - 400 cc / 100L	3-5 L / ha
Vine	Preflower and fruit set	300 - 400 cc / 100L	2-3 L / ha

- The application of maximum doses depends on the deficiencies obtained by soil and leaf analysis.
- If symptoms persist, repeat treatment every 5 to 7 days

Compatibility

CARE ZINC is compatible with most fertilizers and phytosanitary products.