



## Cropcell Zinc

Product: Cropcell Zinc

Name: zinc (Zn) based fertilizer EC

FERTILIZER: Cropcell Zinc

**COMPOSITION:**

Determination	Quantity (% w/w)
Water soluble zinc oxide	40.0% w/w

- Density: 1.40 kg/L
- pH: 9.0-10.0
- Color: white

REGISTRATION NO.: not applicable

FORMULATION: Water soluble liquid

**PRESENTATION:**

- 5L
- 20L
- 1000L

**CHARACTERISTICS:**

Cropcell Zinc is a liquid solution highly concentrated in zinc and containing a 25.0% selection of unicellular extract that allows a faster and more effective assimilation by the plant. The union of both components favors the correct zinc nutrition of the plant and the activation of natural phytohormones such as auxins.

Due to its pH and composition, it can be applied both in fertigation and foliar application, achieving a fast correction of zinc deficiencies.

**RECOMMENDATIONS FOR USE:**

Crops	Foliar Dosage	Fertigation Dosage
Fruit crops	200-300 cc/hl from 2 to 3 applications per season, especially in sprouting, post fruit set and 50% caliber. end.	2-3 L/ha in fertigation, 3 to 4 applications per season.
Citrus	200-300 cc/hl from 2 to 3 applications per season, especially in sprouting, post fruit set and 50% caliber. end.	2-3 L/ha in fertigation, 3 to 4 applications per season.
Horticultural crops	200-300 cc/hl from 2 to 3 applications per season, especially in sprouting, post fruit set and 50% caliber. end.	2-3 L/ha in fertigation, 3 to 4 applications per season.
Extensive crops	200-300 cc/hl from 2 to 3 applications per season, especially in sprouting, post fruit set and 50% caliber. end.	2-3 L/ha in fertigation, 3 to 4 applications per season.

Due to the high concentration of zinc and its density, the product should be pre-diluted in water before fertigation.

Shake vigorously before application.

The recommended doses are general and should be adapted to crop conditions, phenological stage and magnitude of zinc deficiency.

Use under agronomic advice.

The information contained in this document does not eliminate the recommendation to read the product's label and safety data sheet.