

# Calcito

## High efficiency rhizosphere corrector

CALCITO is a rhizosphere corrector based on short-chain carboxylic acids containing calcium and magnesium. CALCIUM thanks to the long-acting organic acidification of the rhizosphere improves the absorption of Nutrients, in particular calcium, and improves the fertility (structure and pH) of saline, sodic and calcareous soils. CALCITO prevents and treats calcium deficiencies (apical rot, cracking, bitter pit, tip burn) and strengthens plant tissues.

### Benefits

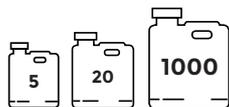
- More balanced and resistant plants (biotic and abiotic stress) thanks to an optimal calcium absorption;
- Better absorption of Nutrients, thank to the long-acting organic acidification of the rhizosphere;
- More capillary rooting and buffering of soil salinity;
- Prevents calcium deficiency diseases: bitter pit, blossom end rot, lettuce hemming;
- More fertile and productive soils as it favors the development of useful microorganisms.



**TYPE**  
Liquid



### PACKAGING



### COMPOSITION

<b>Calcium (CaO) soluble in water</b>	<b>9%</b>
<b>Magnesium (MgO) soluble in water</b>	<b>1%</b>
<b>pH</b>	<b>1</b>

### DENSITY

1,25 +/- 0,05 kg/dm<sup>3</sup>

It also contains low molecular weight carboxylic acids.

Do not mix with products containing phosphorus. Color and density are indicative. For hazard warnings see page 154..

## DOSAGES AND USES

CROPS	DOSAGES FERTIGATION	PERIOD
Stone fruits	10-15 l/ha	preflowering, post fruit set, stone swelling
Pome fruits and kiwi	10-20 l/ha	flowering, after fruit set, fruit swelling
Wine and table grape	10-15 l/ha	vegetative development, fruit set, berry development
Citrus trees	10-15 l/ha	flowering, after fruit set, fruit swelling
Open field fruit vegetables	10-15 l/ha	after 10-15 days from the transplant, repeat every 20 days
Open field Leafy vegetables	10 l/ha	after 7-10 days from the transplant, repeat every 7-10 days
Horticultural in greenhouse	1-2 l/1000 m <sup>2</sup>	after 7-10 days from the transplant, repeat every 7-10 days