



# NANO.T® CaPO

## Quality and shelf life of fruits

NANO.T® CAPO contains highly efficient calcium, which, thanks to its colloidal nanoparticle formulation, is evenly distributed throughout the plant and is lowly leachable. Calcium is rapidly absorbed and delivered to the fruit, helping to improve its quality and shelf life.

NANO.T® CAPO prevents and treats calcium deficiencies (blossom-end rot, cracking, bitter pit, tipburn) and helps strengthen plant tissue.

### Benefits

- Highly effective at low dosage: thanks to their unique size, the nanoparticles have a large contact surface and are evenly distributed across leaves and fruits, facilitating absorption;
- Persistent on plants and fruits: the colloidal suspension formulation allows for better adhesion to leaf waxes;

It is easy to use as it can be mixed with major plant protection products.

# NANO.T

**TYPE**  
Liquid



### PACKAGING



### COMPOSITION

Phosphorus (P <sub>2</sub> O <sub>5</sub> ) total	4%
Potassium (K <sub>2</sub> O) soluble in water	5,5%
Calcium (CaO) total	4,5%
of which soluble in water	2%
pH	3,5

### DENSITY

1,17 +/- 0,05 g/dm<sup>3</sup>

Color and density are indicative. For hazard warnings see page 154.

## DOSAGES AND USES

CROPS	FOLIAR DOSAGES	PERIOD
Stone fruits	2-5 l/ha	post-flowering, fruit swelling, veraison
Pome fruits	2-5 l/ha	post fruit set, fruit swelling, veraison
Wine and table grape	3-5 l/ha	pre-flowering, veraison, 15 days before harvest
Kiwi	2-4 l/ha	post fruit set, fruit swelling, 20 days before harvest
Tomato	2-3 l/ha	pre-flowering, post fruit set, veraison
Apple tree, zucchini, cucumber	2-4 l/ha	Post fruit set, fruit swelling
Leafy vegetables	1-3 l/ha	15 days after transplant, 15 days before harvest