

NANO.T

NANO.T® Total



Complete and innovative nutrition



NANO.T® TOTAL supplies the plant with a complete and innovative nutrition thanks to the NANO.T production process patented by FCP CereA. NANO.T® TOTAL promotes root growth, the balanced development of vegetation and, thanks to the presence of iron, it stimulates photosynthesis. NANO.T® TOTAL being in colloidal suspension is neither retrograded nor leached from the ground, resulting effective at low dosages. NANO.T® TOTAL, due to its composition and acidic pH favours root absorption and has an unblocking action on the nutrients already present in the soil.

Benefits

- It stimulates root development and flowering thanks to the non-retrogradable Nano-phosphorus which is completely available to the plant;
- Improves the absorption efficiency of the root thanks to the acidic pH;
- Promotes vegetative and productive development;
- Increases fruit quality thanks to totally assimilable nitrogen and potassium;
- High environmental effectiveness as it is non-leachable and retrogradable.

FORMULATION

N

P

K

Fe

Title and composition

Nitrogen (N)	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Iron (Fe)	pH
6% ⁽¹⁾ 4,4% ⁽³⁾ 1,6% ⁽⁴⁾	5% ⁽¹⁾ 3% ⁽²⁾	6% ⁽²⁾	2,1% ⁽¹⁾	1.7

(1) Total - (2) Water soluble - (3) Ureic nitrogen - (4) Nitric nitrogen

PACKAGING



TYPOLOGY

LIQUID



Dosages and uses

Crop	Foliar dosage	Period
Fruit trees	5 l/ha	Each 20-30 days as needed
Open field horticultural	5 l/ha	after transplant each 15-20 days
Greenhouse horticultural	500 ml/ 1000 m ²	after transplant each 15-20 days

In case of rain repeat the treatment at the same doses.

In case of foliar treatments in the following 7-8 days, add 1-2 l/ha of NANO.T® Total to the treatment. NANO.T® Total is applicable in any phenological phase.