

NANO.T® Cu Bio

High Efficiency Copper



NANO.T® CU BIO, thanks to the small size (copper hydroxide nano) of the particles present in the formulation is effective even at low dosages. NANO.T® Cu Bio is ideal to treat deficiencies and prevent physiological and mechanical damage (cracks, hail, pruning and harvesting) of the plant's foliar and root system. NANO.T® Cu Bio has a high contact surface and is poorly washable when applied by foliar application and non-washable when applied to the ground. NANO.T® Cu Bio strengthens the plant and plant tissues. The production process NANO.T® is a patent of FCP Cerea.

Benefits

- Effective at low dosage due to high contact surface;
- Low environmental impact because it is poorly washable when applied by foliar and not leachable when applied in fertigation;
- Low risk of phytotoxicity;
- Does not stain crops thanks to the innovative formulation;
- It improves the effectiveness of the associated products (whether they are fertilisers and/or pesticides) by acidifying the solution.

NANO.T

TYPE
Liquid



PACKAGING



COMPOSITION

Copper (Cu) total	5,5%
pH	3,3

DENSITY

1,10 +/- 0,05 kg/dm³

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

DOSAGES AND USES

CROPS	DOSAGES	MODE
Pome fruit (apple, pear)	1-2 l/ha	foliar
Stone fruit (Peach, Nectarine, Percoco, Apricot, Plum, Almond, Cherry)	1-1,5 l/ha	foliar
Olive (for oil and table). Kiwi, Walnut	2-4 l/ha	foliar
Wine grapes and table grapes	2-4 l/ha	foliar
Citrus fruits (Orange, Mandarin, Clementine, Lemon, Grapefruit, Cedar)	3-4 l/ha	foliar
Hazelnut, Chestnut	3-4 l/ha	foliar
Vegetables (processing tomato, table tomato, pepper, aubergine, courgette, cucumber, pumpkin, melon, watermelon, strawberry, artichoke)	2-3 l/ha	foliar
Potato, Carrot, Onion, Garlic, Leek, Beetroot	2-3 l/ha	foliar
Spinach, leafy vegetables (lettuce, radicchio, chicory)	2-2,5 l/ha	foliar
Broccoli, Cabbage, Cauliflower, Fennel	2-2,5 l/ha	foliar
Small fruits (blueberry, raspberry, blackberry, etc.)	1,5-2 l/ha	foliar
All crops	2,5-3 l/ha	fertigation