



## **TOCUZIN**



**Tocuzin** is a resistance inductor containing copper and zinc complexed with citric acid.

The innovative organic chelation allows the rapid delivery of microelements within the plant, also thanks to the low pH and molecular weight values.

## PLANT

- Stimulates natural self-defense
- Increases the synthesis of phytohormones
- Reduces excessive external humidity on plant tissues
- It has a disinfectant action on the root system
- Prevents copper and zinc deficiencies

The absorption rate due to chelation with citric acid is very high, in fact the time required for foliar assimilation of 50% of zinc is only 3 hours compared to 2 days and 24 hours respectively for zinc sulphate and chelated zinc. EDTA.

Tocuzin is a specific product to solve copper and zinc deficiencies, and thanks to its formulation, it stimulates the plant's self-defenses and can be assimilated both by foliar and by root; naturally induces in crops a lower susceptibility to fungal and bacterial diseases.









Melon in the countryside of Favara (AG, Italy)





Plum tree cv Stanley in the countryside of Rosarno (RC, Italy)

The plant treated with Tocuzin acquires an intense green color and is induced, after some time, to a better vegetative vigor essential to overcome any periods of thermal stress.

Tocuzin is a product authorized in organic farming.













## **DOSES AND METHOD OF USE**

CROPS	FOLIAR ml/hl	FERTIGATION I/ha
Cereal	300- 400	5 - 10
Floriculture and Ornamental	300- 400	5 - 10
Forage	300- 400	5 - 10
Fruit	400- 500	5 - 10
Industrial	300 - 400	5 - 10
Horticultural	300- 400	5 - 10



www.mugavero.it info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia