

Orange 280



Mixture of trace elements Boron (B) and Copper (Cu) (sulphate + oxide)



COMPOSITION

Boron (B) soluble in water	0,2%
Total Copper (Cu)	20% p/p = 28% p/v



Appearance
Sospensione concentrata



Application
Foliar



Packaging
1 - 5 Lt



DESCRIPTION

Orange 280 is a fertilizer with 28% w/v of Copper, in the form of Copper Sulphate and Copper Oxide in concentrated suspension (SC).

It is produced using the innovative "Nanotech" technology, that produces very fine particles, with a size of about 1 micron (about 80% of them have a diameter of less than 1 micron), in order to increase

the surface/volume of the product and therefore its effectiveness.

Thanks to the high content of Copper (28% w/v), Orange 280 can be used in the nutritional planning and in the main defensive plans for all crops: Fruit, Vegetables, Industrial, Flower and Ornamental crops.



DOSES AND METHOD OF USE

Treatments	Preventive	Note
Pear and Apple tree	100 - 200 g/hl	Avoid treatments during blooming
Stone Fruit	100 - 200 g/hl	Treatments during dormancy and after harvest
Grapevine	160 - 240 g/hl	Avoid treatments during blooming
Olive	160 - 240 g/hl	Avoid treatments during blooming
Citrus	100 - 200 g/hl	Avoid treatments during blooming
Actinidia (Kiwi)	100 - 200 g/hl	Avoid treatments during blooming
Cereals	100 - 200 g/hl	Avoid treatments during blooming
Tomato and Industrial crops	100 - 300 g/hl	Avoid treatments during blooming
Ornamental evergreen plant	100 - 200 g/hl	Avoid treatments during blooming