

Copper Zolf 22 Flow

Fluid mixture of microelements to increase quantity crop yields

EU Fertilizer

Aspetto:

Water suspension

Color:

Blue



Foliar fertilizer for copper and sulphur deficiency, enriched with boron and manganese.

It contains copper oxychloride and sulphate for a synergic action against copper deficiency.


Sulphur allows the key action of crop proteic synthesis.


Its flowable formulation enables an easy dustless application.


It enhances quantity of crop yields and proteins useful to obtain better quality of crops.

Warning:

Shake well before its application. Do not use when flowering. To be used in the freshest hours of the day. Do not mix with products with alkaline reaction. Before mixing it with phytosanitariaries or other fertilizers make a compatibility test. No direct mixing with amino acids, humic acids and organic products. Product is stable at normal temperature and pressure. Storage temperature between 5°C and 40°C. Not combustible. To be used only when strictly required.

 Properties
Density, 25°C 1,39-1,49 (g/ml)
Copper (Cu) total 9 (% p/p)
Total sulphur (S) 22 (%p/p)
Water-soluble manganese (Mn) 0,6 (% p/p)
Water-soluble boron (B) 0,2 (% p/p)
pH dispersion 1% 6,5-7,5
Water solubility Aqueous suspension

 Packages
Code:FLOWCUS221 1 kg - bottle (box of 12 pcs) - Pallet:600 kg
Code:FLOWCUS225 5 kg - tank - Pallet:630 kg
Code:FLOWCUS2210 10 kg - tank - Pallet:500 kg

 Foliar
Fruit trees (apple, pear, peach, cherry, apricot, plum) 550-800 ml/hl water
Grapes 500-700 ml/hl water
Olive 500-700 ml/hl water
Open field (beet, cereals, rice, tobacco), flower crops 500-800 ml/hl water
Vegetable crops, strawberry, fennel, ornamental crops 500-700 ml/hl water



B&G PRODUZIONI SRL

Sede legale: Via Rosselli n. 34 37045 Legnago VR - Stabilimento: Viale del Lavoro n. 6 loc.

Bonavicina 37050 San Pietro di Morubio VR - Telefono: +39 045 7125474

Fax +39 045 7125529 - P.Iva e Cod. Fiscale: 10715921002 - PEC: bg.produzionisrl@legalmail.it

