# ≫ Agricoltura

# Magic Blend Mixture of microelements with copper, boron, manganese, enriched with sulphur and magnesium

## Special for olive and vegetable crops

# Fertilizer<br/>Aspetto:For microelements deficiency. The special formulation makes it a<br/>complete nourishment being rich in copper (from sulphate, hydroxide<br/>and oxychloride), boron, manganese, sulphur and magnesium.Color:<br/>Blue/greenThe three copper elements play a very important synergic effect thus<br/>improving the efficiency of phosphate, potassic, nitrogen chemical<br/>fertilizers and their spreading uniformity.Special, high performing formulation with rapid spread, which thanks to<br/>the presence of mesoelements and microelements provides a complete<br/>crop nourishment.

### Warning:

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 phytosanitaries or other fertilizers make a compatibility test. No direct mixing with amino acids, humic acids and organic products. To be used only when strictly required.

Copper (Cu) total 10 (% p/p)
Water-soluble boron (B) 0,2 (% p/p)
Water-soluble magnesium oxide (MgO) 2,5 (% p/p)
Water-soluble manganese (Mn) 0,5 (% p/p)

Total sulphur trioxide (SO3) 46 (% p/p)

pH dispersion 1% 6,5-7,5

### 😡 Packages

) Properties

Code:MB1SC

1 kg – bag (box of 20 pcs) – Pallet:600 kg

Code:MB5 5 kg – bag – Pallet:1000 kg

Code:MB10

10 kg - bag - Pallet:1000 kg

🜈 Foliar
Fruit trees (apple, pear, peach, cherry, apricot, plum)
4,0-5,0 kg/ha in 500/700 liters of water
Grapes
4,0-5,0 kg/ha in 500/700 liters of water
Olive
4,2–5,2 kg/ha in 500/700 liters of water
Open field (beet, cereals, rice, tobacco), flower crops
3,0–5,0 kg/ha in 400/600 liters of water
Vegetable crops, strawberry, fennel
2,5–3,0 kg/ha in 500/700 liters of water

