

Febo Mix

Meso and microelements activated for photosynthesis

FEBO MIX is a concentrate of meso and microelements complexed with lignosulphonate. FEBO MIX, being rich in magnesium and iron, promotes chlorophyll photosynthesis and has a marked greening activity of the leaves. FEBO MIX activates the plant's metabolism and allows healthy and robust growth.

Benefits

- Complete and balanced mix for the early stages of plant development (magnesium and iron);
- High effectiveness and assimilability thanks to the presence of lignosulphonates (foliar and root);
- Environmentally friendly since the complexing agents are of vegetal origin with high stability;
- It improves the effectiveness of the combined products (fertilizers and/or pesticides), as, thanks to the lignosulphonates, it has a wetting, tackifying and carrier effect.



TYPE
WATER SOLUBLE
POWDER

PACKAGING



COMPOSITION

Magnesium (MgO) soluble in water	10%
Sulfur (SO ₂) soluble in water	25%
Boron (B) soluble in water	1,0%
Iron (Fe) soluble in water, complexed with LSA	4,0%
Manganese (Mn) soluble in water, complexed with LSA	1,4%
Molibdeno (Mo)	0,2%
Zinc (Zn) soluble in water, complexed with LSA	1,5%
pH	5,5

DENSITY

1,00 +/- 0,05 kg/dm³

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

DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Stone fruits	2-3 kg/ha	2-3 applications at leaf emergence and in case of deficiencies	foliar
Pome fruits and kiwi	1-3 kg/ha	2-3 applications at leaf emergence and in case of deficiencies	foliar
Wine and table grape	1,5-2 kg/ha	2-3 applications at vegetative growth and in case of deficiencies	foliar
Olive tree	1-2 kg/ha	2-3 applications at vegetative growth and in case of deficiencies	foliar
Citrus trees	2-3 kg/ha	2-3 applications post-harvest and in case of deficiencies	foliar
Open field horticultural	1,5-2 kg/ha	2-3 applications post-transplant and in case of deficiencies	foliar
Horticultural in greenhouse	150-250 g/hl	2-3 applications post-transplant and in case of deficiencies	foliar
All crops	4-6 kg/ha	2-3 applications	fertigation