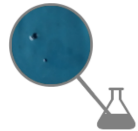
Poker MOL Fluid mixture of microelements (copper, manganese and molybdenum), enriched with sulphur

Special formulation with molybdenum

Fertilizer

Aspetto: Water suspension

Color: Blue



Specially developed to integrate the correct quantity of molybdenum; its deficiency occurs by discoloration and malformation of leaves, plants with difficult growth, low yield and flowering reduction.

Symptoms are manifested first in the oldest leaves with curling and necrosis. Most affected plants are cruciferae, cucurbits, legumes and some flowers (poinsettia, rose, orchide)

Molybdenum presence in the plants is in rather low concentration, nevertheless playing a key role in the nitrogen cycle. Its deficiency are manifested as nitrogen deficiency being the plant not able to use this element.

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

Basic 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 phytosanitaries 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.

(i) Properties

Density, 25°C 1,30 - 1,40 (g/ml)

Copper (Cu) total 10 (% p/p)

Total sulphur (S) 10 (% p/p)

Water-soluble manganese (Mn) 0,7 (% p/p)

Water solubility Molibdenum (Mo) 0,25 (% p/p)

pH dispersion 1% 5,5 - 6,5

Water solubility Aqueous suspension

Packages

Code:FLOWPOKERM1 1 kg - bottle (box of 12 pcs) - Pallet:600 kg Code:FLOWPOKERM5 5 kg - tank - Pallet:630 kg Code:FLOWPOKERM10 10 kg - tank - Pallet:500 kg

1	Foliar
Fruit	trees (apple, pear, peach, cherry, apricot, plum)
1000	0-1200 g/hl water
Grap	es
250-	•450 g/hl water
Olive	
300-	-600 g/hl water
Open	field (beet, cereals, rice, tobacco), flower crops
300-	-700 g/hl water
Vege	table crops, strawberry, fennel, ornamental crops
250-	-550 g/hl water





Cu