<u>Micro-nutrients</u>

Appearance Liquid

Packaging Bottle It 1 Box 20 bottles

> Can lt 5 Box 4 cans

Can lt 25



## Quix MaC

Prevents and cures the deficiencies of calcium and magnesium

- Calcium, magnesium and molybdenum complexed by ligninsulphonate favours its absorbtion
- Quix MaC works on all the crops that need a high level of calcium and magnesium
- It rapidly resolves the phytopathologies from deficiency of calcium and magnesium

The ligninsulphonate complexing agent guarantees the rapid and complete assimilation of the micro-nutrients.

The presence of molybdenum favours the absorption of calcium and magnesium. The use of **Quix MaC** prevents and cures the following phytopathologies: drying of rachis (vines), scarce consistency of strawberries and of fruit in general, apex rotting and drying of leaves at the base (solanaceous); physiological drying of melons; necrosis of the tips of leaves -tip burn- of lettuces and chicory.

## ANALYSIS

Water-soluble calcium oxide (CaO)	6.0	w/w (= 84.0 g/l)
Water-soluble magnesium oxide (MgO)	7.0	w/w (= 98.0 g/l)
Water-soluble molybdenum (Mo)	0.2	w/w (= 2.8 g/l)

## **DIRECTIONS FOR USE**

%

## **FOLIAR SPRAY**

300 g/hl (225 ml/hl)	<b>Томато, реррег, еддрамт</b> From post fruit-setting each 8-10 days
300-400 g/hl (225-300 ml/hl)	<b>Melon, watermelon, other cucurbits</b> From post fruit-setting each 8-10 days
350-400 g/hl (260-300 ml/hl)	<b>TABLEE GRAPE AND OTHER FRUIT TREES</b> From post berries enlargement each 15 days
300-400 g/hl (225-300 ml/hl)	<b>Strawberry</b> From post fruit-setting each 8-10 days
300-400 g/hl (225-300 ml/hl)	LETTUCE AND ENDIVE
250-350 g/hl (185-260 ml/hl)	<b>Apple trees and pear trees</b> From fruit enlargement