Box 20 bottles

Box 4 cans Can It 25

Appearance

Packaging Bottle It 1

Liquid

Can It 5



Quix Calcio

Complexed calcium with ligninsulphonate

- Prevents and cures phytopathologies from deficiencies of assimilable calcium
- Calcium rapidly assimilated thanks to the ligninsulphonate complexing agent

- The translocation of calcium is notably improved even in late treatments to already formed fruits

Quix Calcio is a special based complexed calcium formula and synergized with boron, specific for the prevention and cure of all phytopathologies from calcium deficiency (bitter pit, apical rotting of tomatoes, spotting of peppers; drying of melon leaves; tip burning of lettuces and chicory; cherry cracking of the drupe.

The combination with boron and the low molecular weight complexing agent, allows the calcium to be rapidly assimilated and transported to the places to be used.

The calcium systemic pathway in the tissues is notably improved even in the late treatment of already formed fruits.

Calcium oxyde (CaO)	15.0	w/w (= 213.0 g/l)
Complexed calcium oxyde (CaO)	15.0	w/w (= 213.0 g/l)
Water-soluble boron (B)	0.2	w/w (= 2.9 g/l)

Calcium complexed with ammonium lignin sulfonate

DIRECTIONS FOR USE

FOLIAR SPRAY

350-400 g/hl (245-280 ml/hl)	Table grape and grapevine Apply each 15-20 days starting from half-berries enlargement	
250-350 g/hl (175-245 ml/hl)	STONE FRUIT Apply each 15-20 days starting from half-fruits enlargement	
250-350 g/hl (175-245 ml/hl)	PEAR TREES Apply each 10-15 days starting from petals drop until pre-harvest	
250-350 g/hl (175-245 ml/hl)	Apple trees, kiwi Apply each 10-15 days starting from fruit enlargement	
300 g/hl (210 ml/hl)	Томато, реррев, еддрыат Apply each 8-10 days starting from post fruit-setting and however after water stress	
300-400 g/hl(210-280 ml/hl)	MELON, WATERMELON, STRAWBERRY Apply each 8-10 days starting from post fruit-setting and however after water stress	
250-350 g/hl (175-245 ml/hl)	LETTUCE, ENDIVE Apply starting from 15 days after the transplanting	
	FERTIGATION	
3-5 kg (2-3.5 l)/1000 m ²	GREENHOUSE CROPS	