IDROKEL CALCIO

SUPPLEMENT AND CATALYST NUTRITIONAL FOR PLANT GROWTH AND VEGETAL METABOLISM

DESCRIPTION

Is a formulated suitable to prevent and cure all physiopathologies resulting from deficiencies of calcium element (desiccation of the rachis in the vine, seccume foliar in the melon, apical rot in the tomate, bitterpit, sore radiant of peach and nectarine) and specifically studied to improve the absorption before of the crop and during coloring of fruit.

The functions performed by this element are important, such as the neutralization of organic acids in the cell wall, and the regulation of processes of absorption of the element nitrogen and iron.

This formulated does not contain chlorides and nitrogen of mineral origen in so far as is a specific and exclusive preparation that uses CALCIUM-EDTA.

This specialty born from the most recent research in the domain of nutrition and acts in harmony mode with the metabolism of plants, optimizing the potential productive of the plant without creating stressful situations.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
ol. 490 0711.6145155
Mah. 49 86.11.10138 P.C. Info@ph.macion.il

Suitable for use in horticulture



METHOD 'AND DOSAGE

Generally is apply for away foliar at doses of 100-300 gr. / HI. and for fertigation at doses of 5-15 kg / ha.

repeating more times, in function of the cultivation needs.

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Calcium oxide (CaO) soluble in water	3.0%
Chelated fraction	100.0%
Calcium oxide (CaO) chelated by EDTA	30.0%

chelating agents: EDTA Interval of PH that ensures a good stability 'of the chelated fraction: 4-7

The methods of analysis not reported are internal methods of the manufacturer.



