Pryoter Ca/Mg LQ

LINE MESO AND MICRO-NUTRIENTS

Prevents and cures physiopathologies caused by Calcium and Magnesium deficiencies

Rapidly absorbed in plant tissue

1

Improves and extends shelf-life of the fruits

IT CONFERS CONSISTENCY TO TISSUE AND RAISES THE QUALITY OF THE PRODUCTION







Pryoter Ca/Mg LQ



PRODUCT

Pryoter Ca/Mg LQ is an innovative liquid fertilizer that associates a rapid and effective action to distribution uniformity. In Pryoter Ca/Mg LQ, the two meso-nutrients are made readily available to the plant due to the activity of the particular molecules contained in the formulation. Pryoter Ca/Mg LQ favours a harmonious and balanced development of the crop for the benefit of a greater consistency and preservability of the fruits. The direct involvement of Calcium and Magnesium in the formation of the pectates makes Pryoter Ca/Mg LQ ideal for the production of fruits with good firmness and resistance to handling and/or cold storage. It is ideal to be used in anomalous, exhausted soils and in forcing crop, and for all stressful situations.

COMPOSITION	w/w	w/v		w/w	w/v
Calcium oxide (CaO) water-soluble	12,0 %	16,2 %	Magnesium oxide (MgO) water-soluble	3,0 %	4,0 %

%w/w equivalent to %w/v at 20°C

DOSES AND ADMINISTRATION				
Crops	Foliar Application	Dose ml/hl		
Fruit trees	From fruit swelling; Stone fruit: 100-150 ml/hl	200-250		
Horticultural	From fruit swelling	150-300		
Industrial	Throughout the cycle	150-300		
Ornamental	Throughout the cycle	100-150		
Crops	Application in Fertigation	Dose I/ha		
Fruit trees	From fruit setting to harvest	15-25		
Horticultural, Industrial	From fruit setting onwards	15-25		
Ornamental	Throughout the cycle	10-20		

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

When mixed, it is always recommended to carry out preliminary tests on a limited number of plants and miscibility. Avoid association with copper products, oil-based products, alkaline reactive products and those that contain Phosphorus.

 FORMULATION
 PACKAGES
 DENSITY (T= 20°C)
 pH (sol. 6%)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx. 1350 kg/m³
 approx. 7,5
 approx. 50,7 dS/m



TECHNICAL NOTES

Foliar



www.agriges.com info.contact@agriges.com