Pryoter Calcio LQ

LINE
MESO- AND
MICRO-NUTRIENTS

Promptly resolves physiopathologies caused by Calcium 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 Calcio LQ



PRODUCT

Pryoter Calcio LQ is a liquid fertilizer rich in Calcium, an essential meso-element in triggering a harmonious and balanced development of the plant. Calcium is an element that is characterized by low mobility within the plant tissue, causing damage to the fruits and productivity. Pryoter Calcio LQ transports the Calcium more easily in the plant tissue exerting at the same time an intense phytostimulating and rebalancing effect on the plant. This formulation rapidly resolves physiopathologies caused by Calcium deficiencies which are rather frequent in soils with acid pH. Pryoter Calcio LQ strengthens the cell walls of the fruits, significantly improving quality and quantity of the production.

COMPOSITION	w/w	w/v
Calcium oxide (CaO) water-soluble	12,0 %	16,9 %

Raw materials: calcium chloride solution. %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
 pH (sol. 6%)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 - 1000 l
 approx. 1410 kg/m³
 approx. 7,4
 approx. 55,3 dS/m



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





Foliar application



Fertigation



Allowed in Organic Farming