## Migal Calcio 30

LINE MESO AND MICRO-NUTRIENTS

Prevents and treats physiological disorders related to calcium-deficiency

1) ed to calcium-d

3

Gives the fruits consistency

Increases resistance to rots and post-harvesting physiological disorders

IMPROVES FRUITS SHELF LIFE







## Migal Calcio 30



## **PRODUCT**

Migal Calcio 30 is a formulation with a high Calcium concentration. Its sophisticated liquid formulation and the purity of its components guarantee ease of use, practicality in dosing and high efficacy of action. Migal Calcio 30 prevents and treats: cracking and poor texture of stone fruit flesh, marginal drying of lettuce, endive and escarole leaves, bitter pit and poor consistency of apples, apical rot in fruits of the solanaceae family. Migal Calcio 30 gives fruits consistency, increasing their resistance to pathogenic attacks even in the post-harvesting phase.

COMPOSITION	w/w	w/v
Water-soluble Calcium Oxide (CaO)	16,0 %	21,9 %

**Raw materials**: calcium chloride solution. %w/w equivalent to %w/v at 20°C.

DOSES AND ADMINIST	RATION	
Crops	Foliar application	Dose ml/hl
Fruit trees	Throughout the entire cycle	150-200
Horticultural	Throughout the entire cycle	150-200
Industrial	Throughout the entire cycle	150-200
Ornamental	Throughout the entire cycle	150-200
Crops	Fertigation	Dose I/ha
All crops	Throughout the entire cycle	10-15

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

## **WARNINGS**

The product can entail drawbacks if distributed with cupric products and/or products with a strong alkaline or acid reaction, and in any case, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants.

FORMULATION	PACKAGES	<b>DENSITY</b> (T=20°C)	<b>pH</b> (sol. 6%)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20 - 1000	approx. 1370 kg/m³	approx. 6,9	approx. 49,1 dS/m



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





Foliar application



Fertigation



Allowed in Organic Farming