

# Agro Calcium

Soluble micro-granulated calcium complex

Calcium physiopathologies corrector

High concentration of complexed calcium

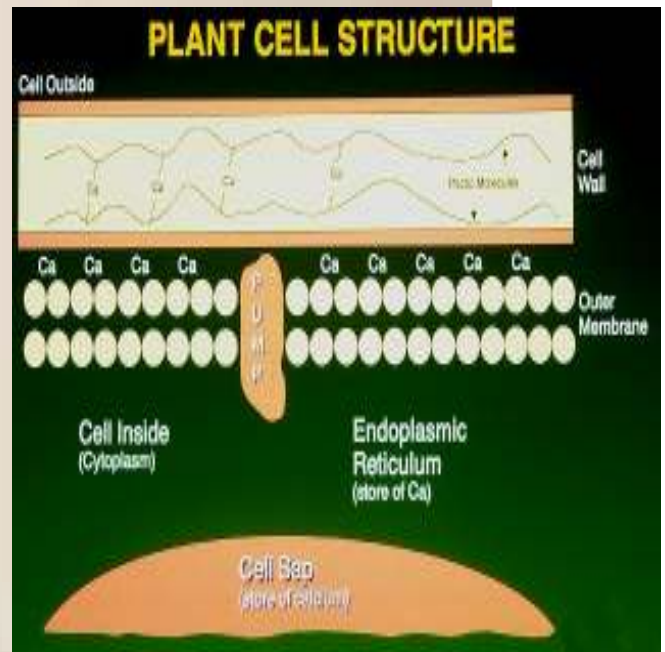
No nitrates, chlorides, sulfates, carbonates nor heavy-metals

One of calcium's main function in plants is acting as cementer agent in order to keep cells united.

Deficiency is generally shown from germination and it causes chlorosis and stops radicular developing, giving rise to short, stout, and dark grey coloured roots. Leafs get rolled up, sometimes with necrosis in the rims. The last symptoms usually appear on young leafs and the whole plant reduces its growing up.

Deficiencies can also be present on fruits, increasing its cellular wall fragility and, in consequence, the own fruit fragility.

Besides that, calcium gives mechanical resistance to the plant against abiotic factors and it acts osmo-protector.



## Composition:

Appearance: white micro-granule.

Calcium organic salt pureness 98,5% p/p  
Total calcium(Ca<sub>2</sub>O) 33,0 % p/p  
Solubility (gr/lit) +/- 400  
pH (pure product) 7,2-7,6

## Doses and application

Cultivation	Foliar (gr/Hl)	Drip Irrigation (Kg/Ha)
Vegetables	50 - 100	1 - 2
Fruit and citrus trees	50 - 100	1 - 2
Ornamentals and flowers	50 - 80	0.75 - 1

Apply 2-3 times after congealed every 10-15 days in a continued way to obtain correction of calcium deficiency, and 1-2 applications before fruit colour changes.

AGRO SANITARIO, S.L.

Apdo. Correos (P.O.BOX) 2019. 30509. Molina de Segura  
Murcia - Spain  
Tel&fax. 0034 968 619 515. [www.agrosanitario.com](http://www.agrosanitario.com)