

# ACETA

## Correctors

### Calcium acetate.



#### GUARANTEED RICHNESS

Calcium oxide (CaO) soluble in water : 8% = 9,04% w/v.



#### GENERAL FEATURES

**ACETA** is a Calcium deficiency corrector used via foliar application or fertigation, where Calcium has been solubilized using short chain organic acids. Therefore, the absorption is more effective than the rest of products containing Calcium. Also, given that it does not contain Nitrogen, it does not green or delay the coloring.

It is especially recommended for saline soil and water, alternating it with organic matter. Moreover, it balances the Cation-exchange capacity of the soil.

**ACETA** corrects deficiency diseases caused by the absence of Calcium, such as apple's Bitter Pit or tomato's blossom end rot and those present in strawberry, vegetables (lettuce, cucumber, peppers, etc.) citrus and fruits in general and for the skin treatment in fruits (Apple, orange, tomato, etc.).



#### DOSE AND INSTRUCTIONS FOR USE

**Fertigation:** 10 cc/m<sup>3</sup> of water in normal soils and from 25 to 50 cc/m<sup>3</sup> of water in saline soils; with a minimum consumption of 50 L/ha and year and a maximum of 120 L/ha and year. (For an effective application, please ask our technical department).

**Foliar application:** Dissolved in water using a dose of 200 – 300 cc/hl.



#### APPLICATION SEASON

To fight apple's Bitter Pit, start the treatment when the petals fall and repeat every 15 or 20 days. For tomato, start the treatment after the setting and repeat every 15 days. For strawberry, vegetables, citrus and fruits, start the treatments when Calcium deficiency is noticed. Application should be repeated 2 or 3 times.



C/ Gremis, 24 - Nave 2  
46290 - Alcàsser (Valencia)

Tel. 961220454

www.agronut.com

life@agronut.com



<https://www.facebook.com/Lifeagronut/>



<https://twitter.com/LifeAgronut>



<https://www.linkedin.com/company/lifeagronut/>



<https://www.instagram.com/lifeagronut/>