

# STARTER



Special NPK fertilizer with amino acids.

## GUARANTEED RICHNESS

Total nitrogen (N): 5% w/w = **6,1% w/v**

Free amino acids: 10% w/w = **12,2% w/v**

Organic nitrogen (N): 2,4% w/w = **2,9% w/v**

Phosphoric anhydride ( $P_2O_5$ ):

10% w/w = **12,2% w/v**

Potassium oxide ( $K_2O$ ): 3% w/w = **3,6% w/v**

pH = 7

## GENERAL FEATURES

**STARTER** is a special NPK fertilizer that contains **amino acids** from hydrolysis. Amino acids have a fast assimilation, which, when combined with the slow and durable action of other elements, make **STARTER** an excellent choice for all types of crops, such as horticultural crops, growth-rooms, nurseries and all types of fruit-trees (specially olive trees and citrus). Its application is recommended for crops active during cold seasons, such as artichokes, so the fruits continue to grow and develop.

**STARTER** regulates the bloom and decreases the fruit's skin anomalies. Also, it induces the bud awakening in seedlings, balances the growth associated with new buds and instigates the resistance to cold environments. This last feature makes **STARTER** the perfect treatment after frosts.

Manufactured by:

**AGROQUIMICOS Y NUTRIENTES, S.L.**

## RECOMMENDATIONS FOR USE

### Dose and instructions for use

**STARTER** is used via foliar application and it can be sprayed using machines for phytosanitary treatments, the indicated dose is **200-300 cc/hl**. The product must not be mixed with hormones.

### Application use

**Citrus and fruit trees in general:** apply a first treatment before bloom, another one when the petals fall down and then spray at intervals of 20-30 days matching the phytosanitary treatments.

**Olive trees:** its use is recommended when the bud formation begins, at the beginning of the bloom and during the fruit setting, trying to match this treatment with the sprays against *Prays oleae* and *Spilocea oleaginea*.

**Vegetables:** applications must be carried out every 15-20 days, matching with phytosanitary treatments.

### Presentation

Bottles of 1 liter and drums of 5 and 20 liters.