

FRUVER

Colloidal suspension NPK fertilizer with micronutrients for foliar application.

GUARANTEED RICHNESS

Total nitrogen (N): 15% = **19,35% w/v**

Phosphoric anhydride (P₂O₅): 7% = **9% w/v**

Potassium oxide (K₂O): 6% = **7,7% w/v**

Manganesum (Mn): 1% = **1,29% w/v**

Boron (B): 0,12 %

Copper (Cu): 0,16%

Molybdenum (Mo): 0,001 %

Zinc (Zn): 1 % = **1,29% w/v**

GENERAL FEATURES

Given the rising importance of microelements in vegetal nutrition, **LIFE** has designed a foliar fertilizer whose contents include a balanced and an important amount of microelements, elements and macroelements for an essential nutrition. **FRUVER** is a foliar fertilizer that contains a high quantity of nitrogen, phosphorus and potassium and an important amount of minor elements essential to the plants.

It was impossible to fulfill this ambition with a simple dissolution, like the majority of liquid foliar fertilizers available. Therefore, **FRUVER** was produced not as a dissolution with nutritive elements, but as a colloidal suspension. As **FRUVER** has a high density, it can provide a high quantity of nutritive elements with a small dose. All the features above, which are brand new in the market of foliar fertilizers, make **FRUVER** a complex and rich product. Also, an agent that increases the quick absorption of the active products has been added to the **FRUVER** mixture.

The recommended dose is half a liter per 100 liters of water. This dosage can be applied without danger, even when using 1 liter per 100 liters of water, given that its pH is completely neutral and its contents do not involve hormonal products. The concentration and balance of the nutrients make **FRUVER** the most capable foliar fertilizer for fruit trees and vegetables during any season.

RECOMMENDATIONS FOR USE

Dose

Dilute in water to 0,5% (half a liter per 100 liters of water).

Instructions for use

Dilute in the indicated amount of water and spray over the aerial parts of the plant.

Application season

For citrus and fruit trees, it is recommended at the beginning of the blooming and when the petals fall down, followed by every 20-30 days. In general, apply **FRUVER** every 15-20 days, matching phytosanitary applications.

Presentation

Bottles of 1 liter and drums of 5 liters.

Manufactured by:

AGROQUIMICOS Y NUTRIENTES, S.L.