

LIFE CaB

Liquid corrector of calcium and boron deficiencies.

GUARANTEED RICHNESS

Boron (B) soluble in water as ethalonamine: 1,5% = **2% w/v**

Calcium oxide (CaO) soluble in water: 7.6% = **10% w/v**

Calcium oxide (CaO) complexed by heptagluconic acid: 3,8% = **5% w/v**

GENERAL FEATURES

LIFE CaB is a corrector of **Calcium and Boron** deficiencies (solubilized by ethanolamine) to be used via foliar application. **LIFE CaB** is indicated to correct Calcium and Boron deficiencies in all types of crops. The application of Calcium and Boron together produces a synergy between these nutrients that encourages an effective assimilation. **LIFE CaB** increases the cellular division and produces an enrichment of the cellular wall, which results in a better quality of the fruits.

The application of this product is advised to correct deficiency illnesses produced by Calcium deficiency, such as "**Bitter Pit**" in apples and **apical rot** in tomatoes. Also, it corrects the Calcium deficiencies in strawberries, horticultural crops (lettuce, cucumber, pepper, etc), **citrus-trees** and **fruit-trees** in general

The application of Boron is advised to fight Boron deficiencies in exigent crops such as **olive-trees, grapevines, horticultural crops, apple-trees, pear-trees, citrus** and **beet**.

Manufactured by:

AGROQUIMICOS Y NUTRIENTES, S.L.

RECOMMENDATIONS FOR USE

Dose and instructions for use

The regular dose is 200-400 c.c./hl.

This product is sprayed over the above-ground parts of the plant with machines used for phytosanitary treatments.

Application season

LIFE CaB can be applied throughout the **vegetative cycle**. Its application is advisable from the beginning of the sprouting until bloom in lower crops or the set of the fruit in fruit-trees.

Also, it is advisable to apply this product before the symptoms appear, when a history of this deficiency is known from previous years.

Presentation

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