QUELCAL



COMPOSITION

5% water-soluble calcium oxide (CaO) by weight and chelated by EDTA.

The pH interval at which good stability of the chelated fraction is guaranteed: pH between 6-12.

LISES

QUELCAL is a liquid calcium chelate used for the prevention and correction of calcium deficiencies in any type of crop, especially fruit and horticultural crops.

Thanks to its chelated form, the calcium is quickly and completely absorbed by the plant.

DOSES AND HOW TO USE

Foliar application: 200-500 cc/hl. Depending on the severity of the deficiency, 2 to 3 sprays with an interval of 20 days are advisable.

Direct application on the soil: this can be done by spraying directly on it, irrigating immediately after so that the product reaches the roots more easily.

Orientative doses are 5-8 l/ha in 2 to 3 applications in alternate irrigations.

Application by fertigation: Applied together with the irrigation water at a dose of 1.25-3 l/ha and application depending on the scale of the deficiency, 4-6 treatments throughout the crop cycle will be necessary.

USAGE PRECAUTIONS

In foliar applications, it can be mixed with all the more commonly used fertilizers and plant protection products; it should not be mixed with products with a strong alkaline reaction or fertilizers that contain a high concentration of phosphorus.

It is advisable to avoid times of extreme temperature and to soak all of the foliage well.

For more information, please consult our Agronomy Technical Department.

