



Registro RSCO-075/IX/01

DESCRIPTION

Quelamín Boro® is a concentrated liquid fertilizer, composed with amino acids and carboxylic acids, of very high solubility that provides boron in a complex form that makes it highly assimilable by plants, either in foliar or soil form. Quelamín Boro® is an excellent source of boron used to correct deficiencies, in all crops in general, in a fast and efficient way.

Boron is an essential microelement and is important in the formation of RNA, as well as in the cellular activities of meristematic tissues in outbreaks, roots and formations of pectins. It also participates in the transport of sugars as in the formation of sucrose. The lack of boron causes a decrease in the absorption of phosphorus and affects the development, fertility and germination of pollen; as well as excessive accumulations of auxins and phenols that cause a clear inhibition of growth that provokes necrosis.

DOSAGE AND METHOD OF APPLICATION

Direct application to the ground: Using a backpack or mechanical equipment, it is recommended to use 1 to 5 liters per hectare for all crops. Apply the number of times necessary within the cycle in crops with sprinkler or drip irrigation.

Foliar application: It is recommended 0.5 to 4 liters per hectare per application. It may be accompanied with foliar fertilizers. These applications can be made whenever the crops requires it or according to a nutritional program for stress conditions; as well as when application of growth regulators or insecticides is being made.

ADVANTEGE

Quelamín Boro ® is a concentrated liquid fertilizer of very high solubility

- -Application in foliar or soil form
- The lack of Boron causes a decrease in the absorption of phosphorus and affects the development, fertility and germination of pollen
- Boron deficiency causes excessive accumulations of auxins and phenols that causes a clear inhibition of growth, leading to necrosis.

INTEGRAL TECHNICAL ADVICE

All our products must be used in conjunction with a balanced fertilization program. It is recommended to do an analysis, both soil and foliar, to achieve optimal growth and production. Consult our advisers at AGRONUTIRNTES DEL NORTE, S.A. DE C.V. for more information.

