

AminoQuelant®-B is a product based on L- α -amino acids obtained through the exclusive technology **Enzyneer®** and Boro (B). The application of amino acids together with Boron contributes to a better assimilation of boron and to a much faster and more effective distribution to the places of consumption.

Boron is a not a very mobile element within the plant, so **AminoQuelant®-B** is especially indicated when a rapid response of the plant is required at the moments of maximum demand for boron from the crop.

Benefits

- Provides Boron with high bioavailability
- Increase fruit set and fruit retention
- Increases boron absorption and mobilization
- Corrects the deficiency stress caused by Boron deficiency

Data Sheet

Crops

AminoQuelant®-B can be applied to all types of crops by foliar spray or by drip irrigation. It is especially suitable for crops with a high demand for Boron (olive, beet, celery, etc.) and those that may have problems at the time of flowering and fruit set.

Doses

- Foliar application: apply 2-3 mL/L or 2-3 L/ha.
- Root application: 4-6 L/ha.

Moment of Application

Because Boro plays a specific action in flowering and fruit set, its application in pre-flowering is especially recommended.

Composition

 Free Amino Acids
 5% (p/p)

 Boron (B)
 5% (p/p)

 Total N
 3% (p/p)

 Organic N
 3% (p/p)

 Organic matter
 35% (p/p)

(*) The formula contains each and every one of the biologically active free amino acids: ASP, SER, GLU, GLY, HIS, ARG, THR, ALA, PRO, CIS, TYR, VAL, MET, LYS, ILE, LEU, PHE, TRP.