



All Crops

Granular Micronutrient

Product Overview

Granubor provides boron to meet the crop's demands during the growing season providing immediate availability of boron and supply for extended plant needs.

- The ore is dissolved in water and re-crystallized, removing any impurities and creating an extremely pure natural product.
- Sodium based boron is nearly 100% water soluble.
- Granubor is OMRI Listed for organic use.

B
BORON

- Essential for all plant growth, aiding in the transfer of sugars and nutrients from leaves to fruit, and for specific functions in yield production by increasing pollination and seed development.
- An important nutrient for root growth, cell division, and is key for optimum pod production.
- Its main function is for plant cell division (growth) in early growth stages.
- Plants have high requirements for boron during reproductive growth, specifically pollination and seed set.

Application

- Use Granubor to match analysis where higher amounts of boron are needed.
- Can be broadcast, banded or seed placed.
- 7 lbs of product = 1 lb actual.
- If Granubor is seed placed a maximum of 7 lbs per acre of product should be used.

Agronomic consideration: A granular boron with 100% solubility that provides excellent boron plant availability. Compatibility with all fertilizer blends and provides immediate availability of boron and extended plant needs.

Handling and blending considerations: Normal bulk blending procedures. Use Granubor to match analysis where higher amounts of boron are needed.

Critical Relative Humidity Index (CRHI) must be observed when adding additional products to granular fertilizer blends. For additional CRHI information visit nexusbioag.com.

If you would like more information or have questions, contact your local NexusBioAg Representative or visit nexusbioag.com

The logo for NexusBioAg, with "Nexus" in a dark blue font and "BioAg" in a lighter blue font, both in a sans-serif typeface.