

Reax BORON 5%



ReaXTM Boron 5% is an enhanced Boron built with two unique forms of extracted leonardite to support soil health and plant performance. ReaX Boron 5% provides Boron with maximum efficiency while also improving crop tolerance to abiotic stress.

FEATURES

- Unique C² formulation improves overall nutrient availability and uptake in the plant
- Carbon-based Technology (biologically extracted leonardite) further enhances nutrient uptake and improves crop tolerance to abiotic stress
- Non-phytotoxic nutritional formulation is flexible in application and sound for many crops in many growing conditions

ANALYSIS

5% Boron with C² Technology

GROWER BENEFITS

- 5% boron formulation aids in crop reproduction and early growth, flowering and fruit set
- Supports soil microbiota for healthier, more biologically active soil
- Enhances buffering capacity to moderate accumulated salt effects in the soil!

RATES

1-2 gt/A for most crops and applications

C² TECHNOLOGY

Carbon

- Unique carbon components drive chemical and biological activity in the soil as well as promote soil structure.
- Carbon serves as a storage structure for the beneficial soil microbiome.

Extracted

- Proprietary method creates customized carbon extractions to meet the unique needs of each nutrient with which they are combined.
- Extraction method results in a more stable end-product.

Carbohydrate

- A food source for beneficial soil microbes as well as an energy source for the plant.
- Assist in complexing nutrients for increased availability.

Reacted

- Nutrients are reacted under heat and pressure to form a stronger bond to increase fertilizer efficiency and reduce soil tie up.
- Resulting complex provides flexibility in application.

f@LOVELANDPRODUCTS

V @GROWLOVELAND

() @LOVELANDPRODUCTS

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. © 2023 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state