

BOR - O

NET WT _____

_____ Gallons

GUARANTEED ANALYSIS:

Boron.....2%

Derived from: Disodium Octaborate

RECOMMENDED RATE:

Soil Applied: 0.5 gallons /acre—5 gallons /acre total for growing season. Up to 10 gallons/acre on heavy feeding crops like alfalfa

Foliar Applied: 8 oz /acre—2 quarts /acre per application

When applying higher rates, even distribution (no overlaps) is important. When applying higher rates, adequate Calcium levels are important.

Meets National Organic Program requirements for organic production.

Contains NO Genetically Modified Organisms.

This product is intended for use according to an approved organic system plan.

A documented Boron deficiency is necessary to use BOR-L, because BOR -O is produced with materials that are restricted by the National Organic Program.

It is each certified organic grower's responsibility to get approval from his/her certifying agency before using this product. Because of differences among the various certifying agencies, and differences between NOP/EU/JAS COR ingredient lists, AgriEnergy Solutions cannot guarantee that our products will *be allowed by your certifier on your farm.*

WARNING

Some crops may be injured by application of boron.

DO NOT APPLY DIRECTLY TO SEED



8.9 #/GAL

717 S Main St | Princeton, IL 61356 | 815-915-8088

11222023