

IntenseAg™ BORON¹⁰

Guaranteed Analysis

Boron(B).....10.0%
Derived from Boric Acid

Wt per gal: 9.34 lb @ 68°F / 1.12 Kg per L @ 20°C

General Information: IntenseAg™ BORON¹⁰ is a Boron solution designed to increase plant tissue BORON levels as a foliar spray for row crops, vegetables, vines, fruit & nut trees and all field crops. This product is a supplemental source of Boron and should be used to prevent Boron deficiencies or to treat a known Boron deficiency. It can also be used for specific soil applications. IntenseAg™ BORON¹⁰ can be tank mixed with other pesticides and fertilizers.

Compatibility: IntenseAg™ BORON¹⁰ is compatible with most commonly used pesticides. Not all tank mixes have been tested to confirm compatibility.

Tank mixes planned to contain 2 or more pesticides in addition to IntenseAg™ BORON¹⁰ should be jar tested prior to adding products to the tank, as a compatibility agent could be required. CONVERT™ compatibility agent should be used in this situation, check label for the appropriate rate.

WARNING: This product contains boron. Use of this product on boron sensitive crops may result in injury to that crop. Avoid contact with eyes, skin and/or clothing.

DIRECTIONS

Mixing Sequence

1. Water
2. IntenseAg™ BORON¹⁰
3. Pesticide

Always add this product to water or nitrogen solution before adding phosphate material.

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Directions for Use

Foliar Applications: IntenseAg™ BORON¹⁰ should be applied at 16 to 64 ounces per acre, either alone or in combination with planned pesticide applications. Rate should be matched with crop deficiency and crop's growth stage needs. It is recommended that crop leaf tissue be analyzed 5 to 7 days prior to planned Pesticide application to determine exact needs and this can be cross referenced with recent soil tests. Spray volume should ensure complete coverage for improved efficacy.

Recommended rates for specific crops:

Cotton: 16 to 64 oz/acre with each mepiquat application (at least twice).

Soybeans: 16 oz/acre with V4-5 herbicides, follow with 16 oz/acre with R Stage fungicides

Rice: 16 oz/acre with early herbicides; 16 oz/acre with mid to late season fungicides

Corn/Milo: 16 oz/acre with over the top layby herbicides; follow with 16 oz/acre with mid to late season fungicides

Wheat/grains: 16 oz/acre with mid to late season fungicides

Pecans: 32 oz/acre applied with IntenseAg™ ZINC at Pre-Pollination and 32 oz/acre again at Mid-Pollination with IntenseAg™ ZINC

Soil Applications: Apply 32 to 128 ounces per acre, depending on the level of deficiency. Soil and tissue tests should be consulted to determine the exact needs This product can be applied as a supplement through drip or overhead irrigation or blended into side dress liquid fertilizer. It is not recommended to apply boron into the planting furrow or directly to planting seed.

*Note: without tissue tests, apply 16 oz/acre mixed with side dress nitrogen or potash.

KEEP OUT OF REACH OF CHILDREN WARNING



WARNING Hazardous to humans and animals. Causes eye and skin irritations. When mixing or applying agricultural sprays, always wear spray goggles and impervious gloves plus protective clothing as recommended on pesticide labels.

FIRST AID If this product gets into the eyes, immediately wash the eyes with large amounts of water for at least 110 minutes, occasionally lifting the upper and lower lids. Obtain immediate medical treatment. If this product gets on the skin, immediately wash the contaminated area. Seek medical attention if skin irritation persists. If this product has been swallowed and the person is conscious, immediately give large volumes of water. Do not induce vomiting. Seek immediate medical attention.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Follow proper procedures for the disposal of spray solutions. Rinse and dispose of empty containers according to approved local practices.

CONDITIONS OF SALE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. Weather, crop conditions, timing and methods of applications, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given.