



# Boron 10% ™

A Boron deficiency will affect the vegetative production and overall growth of plants resulting in inhibition to expand cells. Basically Boron is essential in plant crops that contain height. Without boron present your plant will not obtain its maximum height or cells structure. You will need to add Boron to your crop via foliage, Boron 10%™ is one of the strongest Liquid chelated boron mixes on the market today. A little will go a long way.

### **STORAGE**

Keep container sealed tightly when not in use. Do not expose to sunlight for long periods of time. Store in temperatures between 5 C (41 F) and 25 C (77 F).

Dispose of Waste Material according to local, state, and Federal environmental laws and regulations.

### **MIXING INSTRUCTIONS**

Compatible with most fungicides, pesticides and fertilzers however a jar compatibility test is recommended before tank mixing.

Follow this mixing sequence:

- 1. Water
- 2. Boron 10%
- 3. Pesticides / fungicide
- 4. Fertilizers

### DISCLAIMER

It is recommended not to use this product with fungicides or pesticides. However, if applied with a fungicide or pesticide, it is the user's responsibility to conduct a trial application on the crop(s) to be sprayed with this mix of chemicals to determine compatibility of products and compatibility with crop(s) sprayed. Harmful if swallowed. Avoid contact with eyes, skin, and clothing. If on skin, wash with large amounts of soap and water. If in eyes, rinse repeatedly with clean water. If irritation persists, obtain medical attention. \*Ingestion: If patient is conscious, give large quantities of water. Do not induce vomiting. Call physician.

"COMMERCIAL USE ONLY"

UAS Of America, Inc. 534 CR 529 A Lake Panasoffkee, Florida 33538 Tel 352-793-1682 | Fax 352-793-4864 www.uasofamerica.com

#### GUARANTEED MINIMIUM ANALYSIS

Boron (B)

10.000%

10.00% Chelated Boron (B)

Derived from: Boric Ethanolamine.

## **COMPATIBILITY**

A jar compatibility test is recommended before mixing with any product other then water in the tank to insure compatibility with foreign spray mixes and before mixing with other products other than water in the tank.

### APPLICATION

SOIL APPLICATION: Apply alone, or as a tank mix. Use sufficient agitation to insure proper mixing. Apply 1 qt to 6 qt(s) per acre - rate depends upon the deficiency recommendation on soil test. Apply uniformly across field

FOLIAR APPLICATION: Apply only if your leaf analysis suggests you have a boron deficency.

Row Crops: Apply upto 1 pint per acre <u>only</u> if boron deficency is noted on your leaf analyiss. Apply during the rapid growing and/or fruit set stage. Do not exceed 1 pint of Boron 10% in any one spray application. Avoid foliar applications when plants are under stress due to lack of moisture.

Tree crops: Apply upto 1 quart <u>only</u> if boron deficency is noted on your leaf analyiss. Apply during the rapid growing and/or fruit set stage. Avoid foliar applications when plants are under stress due to lack of moisture.

Warning: Over application or excessive use of boron, or use on crops other than those listed, can result in boron

### WARRANTY

BUYER ASSUMES ALL RESPONSIBILITY FOR USE, STORAGE, HANDLING AND DISPOSAL OF THIS PRODUCT WHEN NOT IN ACCORDANCE WITH LABEL DIRECTIONS. UAS of AMERICA, INC AND ITS DISTRIBUTOR'S LIMIT OF WARRANTY EXTENDS ONLY TO REPLACEMENT OF DEFECTIVE PRODUCT.