BORE-SHOT

An Enhanced Nitrogen and Boron Nutrient Solution



GENERAL INFORMATION BORE-SHOT is designed as a foliar spray on tree , row and field crops. It also contains a biostimulant package that aids in increased uptake of the nutrient. It can be used as a soil-applied product on various soil types. This product, as a foliar spray, has an

ı	GUARANTEED ANALYSIS
ı	
ł	Total Nitrogen (N)3.5%
ı	3.50% Urea Nitrogen
ı	Boron (B) 5.0%
ı	Chlorine(CI) Max<0.02%
I	
	Derived from urea, boric acid.
ı	Also contains amino acids, fulvic

acids, and plant extracts.

Weight per gallon: 9.34 lb.@ 68°F 1120 g @20°C

APPLICATION INFORMATION BORE-SHOT may be applied to crops by all application methods SOIL APPLICATION: Apply 4-20 ounces per acre. water and aerial application. When performed to determine the deficiency. applied by concentrate or dilute ground sprayers, use with a minimum of 15 gallons of water per this or other agricultural sprays.

CAUTION: This product contains boron in amounts which could be excessive for some crops. Contact our local agricultural authority for information on specific COMPATIBILITY

if this product is to be tank mixed, a simple jar test should be conducted to test for compatibility. Mixing with certain other compounds could result in an incompatible mix.

RATES AND TIMING OF APPLICATION

including conventional sprays, drip Rate will depend upon level of deficiency. It is irrigation, soil application, transplant recommended that soil or tissue samples be

FOLIAR APPLICATION: Apply alone or with other When used in aerial foliar sprays at a rate from 4-20 ounces per acre. Rate applications, use at least 5 gallons will depend upon level of deficiency. It is of water per acre. Control drift of recommended that soil or tissue samples be performed to determine the deficiency.

CONDITIONS OF SALE

Follow directions carefully. Timing and methods of application, weather and crop conditions, mixtures 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 herewith.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Follow all governmental procedures for the disposal of all spray solutions. Dispose of containers in accordance with local regulations.

If this product gets into the eyes, immediately wash the eyes with large amounts of water for at least 15 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.

WARNING KEEP OUT OF REACH OF CHILDREN

Hazardous to humans and animals. Causes eye and skin irritations. Ingestion may cause nausea, vomiting, acidosis and shock. When mixing or

oplying agricultural sprays, always wear spray goggles and impervious oves plus protective clothing as recommended on pesticide labels.

TRIANGLE CHEMICAL SYCAMORE, GA 229-567-9602

F1486

MANUFACTURED FOR: TRIANGLE CHEMICAL, P.O. Box 4528, MACON, GA 31208

BORE-SHOT FEATURES

WHY BETTER UPTAKE THAN OTHER SOURCES:

- -Amino acids nitrogenous organic acid which is the building block of all protein matter.
- -Organic complexing agent natural compounds including fulvic acids, which functions similar to chelating agents, binding metal nutrient ions in water solutions.
- -Natural plant extracts substances obtained from plants which aid in providing hormonal "triggers" to stimulate plant activity.

COMPARING BORON SOURCES:

Test information has shown that the following application rates will provide comparable results

4 OUNCES BORE-SHOT - 1 pound of Sodium Borate.

5 OUNCES BORE-SHOT = 1 quart 10% Liquid Boron

20 OUNCES BORE-SHOT = I pound actual boron (B)

COMPATIBILITY:

BORE-SHOT has a lower pH level than other boron formulations which increases its compatibilities with most crop protection tank mixes and fertilizer formulations.