

B-10 Liquid Boron

A Soluble Polyborate Solution for the Prevention and Correction of Boron Deficiencies in Cotton and other Crops

Contains 1.1 pounds of elemental Boron per gallon.

Density 11.0 pounds per gallon

GENERAL INFORMATION: B-10 Liquid Boron is an effective readily available source of boron for soil and foliar applications to plants. It may be applied in water or mixed with most common liquid fertilizers, micronutrients, pesticides, growth regulators and more. **Foliar Applications:** Apply with enough carrier to thoroughly cover all foliage. Early morning or late evening applications give the best results. Boron is not readily translocated within the plant; therefore multiple foliar applications at low rates during the growing season are most effective. 1-2 qt/Acre at 10-14 day intervals. **Soil Applications:** Apply with sufficient carrier to give complete coverage. Soil applied boron must be moved into the root zone to be absorbed by the plant. This can be accomplished by irrigation, rainfall or tillage. 2-8 qt/Acre **COMPATIBILITY:** B-10 Liquid Boron is compatible with many commonly used liquid fertilizers, micronutrients, and pesticides. While not aware of any products used in commercial production of cotton that are incompatible, a jar test is always recommended before pouring into a spray tank. When mixing B-10, dilute B-10 in water prior to the addition of buffering agents, growth regulators or any other pesticides. Follow all directions and precautions on pesticide labels prior to mixing this product. **PRECAUTIONS:** Over applications or excessive use of boron can in some cases result in boron toxicity. This could cause foliar damage or crop injury. Following recommendations from reliable soil testing laboratories, Universities and other reliable sources will minimize the risk of over application. Do not use B-10 in soil applications that with directly contact the seed. In foliar applications use at least one gallon of spray solution for each pint of B-10 applied. **Net Contents:** 275 US gallons

Storage and Disposal: Do not contaminate water, food, or feed by storage, disposal or use.

STORAGE: Store in a cool dry place, out of direct sunlight. May be stored in an unheated facility. Spills from broken containers can be cleaned up by absorbing clay or other suitable absorbents. **DISPOSAL:** Wastes resulting from the use of this product may be disposed of in approved facilities only. **CONTAINERS:** Triple rinse or the equivalent, then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or by other procedures approved by state or local authority

GUARANTEED ANALYSIS:

Boron (B) 10%

Derived from Boric Acid



Manufactured by
FCI Raeford, NC
2274 St. Pauls Drive
Raeford, NC 28376
910-875-4277

Net Contents:
275 US gallons



WARNING:

KEEP OUT OF REACH OF CHILDREN

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