SBC ROOTBOOST  
LIQUID FERTILIZER  
(2 - 2 - 1)

SOIL APPLICATIONS ONLY

GUARANTEED ANALYSIS

Total Nitrogen (N) .................................................... 2%
  0.65% Ammoniacal Nitrogen
  0.35% Nitrate Nitrogen
  1.0% Urea Nitrogen

Available Phosphate (P₂O₅) ...................................... 2%

Soluble Potash (K₂O) ................................................. 1%

Derived from Urea Ammonium Nitrate, Anhydrous Ammonia,
Phosphoric Acid, Monopotassium Phosphate, Potassium Hydroxide

DIRECTIONS FOR USE

ROOTBOOST can be used in all soil types. May be applied
3-5 times during the season by shanking, banding, side-
dressing, running through flood or furrow water or injected
through drip, sprinklers, or micro-sprinklers in irrigation
water. Apply ROOTBOOST first and with irrigation water
running. Wait 30 minutes before continuing to apply com-
patible materials or products. When applied through drip,
sprinklers or micro sprinklers. Continue to irrigate for
45-60 minutes after injection in complete to properly
distribute ROOTBOOST in the soil and to clear the lines.

NOTICE TO BUYER

Seller makes no warranty, expressed or implied, concerning the use
of this product other than as indicated on this label. Buyer assumes
all risks of handling this material when such use and/or handling are
contrary to label instructions.

CAUTION

KEEP OUT OF REACH OF CHILDREN
If swallowed, dilute with water and immediately contact medical
help. Do not inhale fumes or vapors. Eye contact: Flush eyes
with water for 15 minutes and contact physician immediately.
When handling, wear impervious gloves and goggles with face
shield. If spilled, contain and reclaim for water use. Avoid
further contact.

COMPATIBILITY

SBC ROOTBOOST is a liquid fertilizing agent and is compatible
with most fertilizers. User assumes sole responsibility for non-phy-
totoxic compatibility with specific crops or with other materials
when such use or handling are contrary to label instructions.

APPLICATION RATE

Dilute Fertilizer  2 - 5 gpa

Information regarding the contents and levels of
metals in this product is available on the internet at:
http://www.aapfco.org/metals.htm

_____ Gallons  _____ Liters  _____ Bulk
Density:  9.16 pounds per gallon at 68°F

Scan the QR code for product and safety information