

Phone: (800) 303-9161

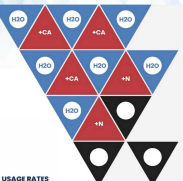


### THE SRT PLAN ADVANTAGE - ALFALFA

Our groundbreaking technology has been developed to address the widespread agricultural challenges posed by soil salinity

GUARANTEED BY: BSG Universal Agriculture 9655 Granite Ridge Drive, Suite 200 San Diego, CA 92123 1 (800) 303-9161

### BSG SaltRelease™



srtplan



#### **DIRECTIONS OF USE**

BSG SaltRelease can be applied with various irrigation systems including drip, lateral move, overhead, flood and pivot. Some soils may require multiple applications to reach acceptable levels. Conduct a soil test for best results. Repeat application at 2-3 week intervals until sodium drops to acceptable levels.

#### GUARANTED ANALYSIS

Total Nitrogen (N) ..... 1.7% Urea Nitrogen 8.3% Nitrate Nitrogen Calcium (CA) .....

DERIVED FROM UREA, CALCIUM NITRATE AND ALSO CONTAINS NON-PLANT FOOD INGREDIENT

Center Pivot, Drip, Flood and Other Irrigation Systems: (Minimum carrier rate of 1 gallon SaltRelease per 50 gallons

ater).

Beans, Strawberries, Onion (Low Salt Tolerant Crops): First application: 1/2 gallon per acre. Repeat application (2-3 weeks later). Citrus, Grapes, Lettuce (Moderate and High Salt Tolerant Crops): First application: 1 gallon per acre. Repeat application (2-3 weeks later). Turf. First application: 1 gallon per acre (2 ounce per 100 square foot). Repeat application (2-3 weeks later).

Ornamentals: 1 once per 2 gallons of water (2 ounce per 100 square foot). Repeat application (2-3 weeks later).

#### NET CONTENTS:

1 Gallon (3.78 Liters)
2-1/2 Gallons (9.45 Liters) 2-1/2 Gallons (9.45 Liters)

\_\_\_\_\_Gallons (\_\_\_\_\_Liters)
2 Ounces (59.15 Milliliters)

#### NO WARRANTY

acturer nor sellers shall be liable for any direct or indirect damage resulting fron aggestions. The user assumes all risks in use or handling. Since weather, cro a no warranty concerning the effectiveness of the product.

WARNING! Keep out of reach of childred.

ENGINEERED BY: BSG Universal Laboratory



BSG Universal Agriculture 9655 Granite Ridge Drive Suite 200 San Diego, CA 92123 1 (800) 303-9161



#### DIRECTIONS

FIELD CROPS: 4 lbs. / acre every 2 months GREENHOUSE VEGETABLES: 7 lbs./ acre every 2 months FRUIT TREES FLOOD IRRIGATION: 5.5 lbs./ acre every 3 months FRUIT TREES DRIP IRRIGATION: 4 lbs. / acre every 3 months OPEN FIELD VEGETABLES: 4 lbs./ acre every 2 months FOLIAGE APPLICATION: 1 lb./ 1.5 gallons of water

SAMPLE USE: 1 ml. per 8 ounces water, 2 ounces per 100 ft2 **GUARANTEED ANALYSIS** 

Soluble Potash (K20) ...... 12% Derived from Potassium Oxide

Also contains non-plant food ingredient 

☐ 55 lbs. (25 kg) 2 ounces (59.15 ml)

Note: It is very important that you pre-mix HumicK+ prior to application, especially if injecting or applying through a irrigation system. The suggested pre-mixing method is to add HumicK+ to water, while continuously agitating (add a small amount of HumicK+, while mixing).

Mechanical agitation is the preferred method of mixing. Guidelines:Your use may vary

depending on the physical characteristics of the your soil and climate.

ENGINEERED BY: BSG Universal Laboratory



# What sets us apart?



## Customer Service & Results

## Conserve water while reducing pH, salinity and increasing yield.

Just 16 days after a single application of the SRT Treatment, the difference is clear. The treated field has grown to twice the height of the untreated field, showcasing the rapid and enhanced growth benefits of SRT treatment.







SaltFighter works by keeping sodium and chlorine atoms neutral for a longer period, even after the water evaporates. This keeps sodium and chlorine from rejoining, preventing harmful salt buildup in the soil. Instead, SaltFighter proprietary technology keeps sodium and chloride in their neutral elemental states longer, allowing water to carry them farther away from the root zone.

By using Salt Fighter, you're not just treating the symptoms of salt buildup, you're stopping the problem at its source. With less salt in your soil, your crops can grow stronger, take in more water and nutrients, and produce higher yields. Healthier soil means better harvests and long-term success for your farm.