

Derived from: Urea, Urea Triazone, and Potassium Thiosulfate.

Rate (qts/acre)

Apply 4 to 7 quarts per acre

Apply 3 to 5 quarts per acre

Apply 4 to 6 quarts per acre

Apply 3 to 4 quarts per acre

Apply 4 to 6 quarts per acre

Apply 4 to 10 quarts per acre

Apply 4 to 6 quarts per acre

Apply 4 to 6 quarts per acre

Apply 4 to 6 quarts per acre

Apply 2 pints per acre

7.00%

0.00%

18.00%

12.00%

0.50%

GUARANTEED ANALYSIS:

1.60% Urea Nitrogen

Available Phosphate (P205)

Non-Plant Food Ingredients:

DIRECTIONS FOR USE:

Derived from: Leonardite Shale.

Soluble Potash (K20)

Combined Sulfur (S)

Humic Acid

Cucumber

Tomatoes

Corn (Sweet)

Strawberries

Blueberries

Lettuce

Lentils

Peanuts

Okra

Melons & Squash

Onions and Garlic

Celery

5.40% Urea TriaZone Solution

Total Nitrogen (N)

Tricard 7-0-18[®]

FOR COMMERCIAL USE ONLY

recommended. Harmful if swallowed. Avoid contact with eyes, skin, and clothing. If on skin, remove contaminated clothing. Wash with large amounts of soap and water. If in eyes, rinse repeatedly with clean water for 15 minutes. If irritation persists, obtain medical attention. See MSDS for further information.

CONDITIONS OF SALE

foreign spray mixes, a jar compatibility test is recommended before mixing with other products other than water in the tank. Always fill tank with water first, then begin applying CROPMASTER products while tank is circulating. "NEVER MIX CONCENTRATES DIRECTLY TOGETHER"

PRECAUTIONS

Avoid getting in eyes or on skin. The use of side shield safety glasses and gloves is

DISCLAIMER

It is recommended not to use this product with fungicides or pesticides. However, if applied with a fungicide or pesticide, it is the users 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. When mixing with other spray materials a jar compatibility test is recommended.

UAS of America Inc. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on the label when used in accordance with directions under normal use conditions. Crop Injury, product use ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of UAS of America Inc. In no case shall UAS of America Inc. or it's be liable for consequential, special or indirect damages resulting from the use, handling, or shipping of this product. All such risk shall be assumed by the buyer /end user. UAS of America Inc. makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

***Highly concentrated DO NOT over apply. *** To ensure compatibility with

Manufactured by:



534 CR 529A Lake Panasoffkee, FL 33538 (352)-793-1682 www.uas-cropmaster.com F001142

Peas Apply 4 to 8 quarts per acre Peppers Apply 4 to 8 quarts per acre Asparagus Beans(Green & Lima) Broccoli and Brussel Sprouts Spinach

Cabbage.Cauliflower.& Carrots Apply 4 to 6 quarts per acre

intervals. Early flowering and repeat in 10 to 14 days Early fruit set and repeat at 10 to 14 day intervals Apply 4 to 8 quarts per acre At mid-fern development and repeat at 14 to 21 day Apply 4 to 6 quarts per acre At early flowering and repeat in 7 to 10 days. Apply 4 to 8 guarts per acre Prior to head formation repeat in 10 to 14 days Apply 4 to 8 quarts per acre When sufficient folage is present and repeat at 14 to

Apply 4 to 6 quarts per acre Early flowering and repeat at 10 to 14 day intervals.

Apply 4 to 6 quarts per acre At bud stage and repeat at 10 to 14 day intervals.

Apply 4 to 8 quarts per acre Mid-set developement and repeat at 14 to 21 day

Time of Application Beginning at Early flowering, repeat in 10 to 14

Beginning at Fruit set ,repeat every 7 to 10 days.

When plants are 3 to 6 inches tall. Repeat at three

When plants are 8 to 12 inches tall and repeat 10 to

When plants are 12 to 14 inches tall, then prior to

week intervals or as required

tasseling, repeat in 10 to 14 days.

repeat at 10 to 14 day intervals

Early flowering and repeat every14 days

Early fruit set and repeat at early fruit color.

Begin at flower stage and repeat at 10 to 14 day

After thinning, then at early head formation and

Early bloom and repeat after fruit set.

14 day intervals

CAUTION: KEEP OUT OF REACH OF CHILDREN Net Content: Size / Weight

2.5 ql/30.03 lbs | 5 ql/60.05 lbs | 30 ql/360.3 lbs | 55 ql/660.55 lbs | 275 ql/3,302.75 lbs

Storage: Keep container sealed of time. Store in temperatures

NUTRIENTS are liquid fertilizer NPK products made from high quality materials.

NPK/Soil products and micro-nutrients

in use. Do F) and 25

expose to sunlight for long periods (77 F).

contain no salt filler or muriate of potash. They also contain no

s, seaweed, fish emulsion, nitrogen-fixing baterica, The hot-mixed, homogenized CROPMASTER PLANT

These ingredients

tood-grade purity

beneficial fungi, and many other environmentally safe products.

biological organic/natural/sustainable fertilizers, foliar nutrients, and natural biodegradable soil conditioners. UNITED AGRICULTURAL SERVICES researches, manufactures, and markets one of the largest lines of high-quality

Product #