potassium solution

## **GENERAL INFORMATION**

TRICARD COTTON KICK-R is a high TRICARD COTTON KICK-R provides analysis liquid blend of nitrogen & potassium which is vital to potassium carbonate solution.

TRICARD COTTON KICK-R is ideal for boll filling and to increase disease resistance in plants. Cotton plants with good levels of nitrogen & potassium are more tolerant and is essential for boll formation of moisture stress.
TRICARD COTTON KICK-R provides

supplemental nitrogen which is critical for proper growth and development during the growing season.

photosynthesis in cotton plants and is important in the breakdown of carbohydrates. This process provides energy for plant growth provides energy for plant growth and maturity

### 2-0-20 **GUARANTEED ANALYSIS**

Derived from Urea and potassium carbonate Maximum chlorine content 0.01%

> Wt/Gal: 10.90 Lb @68°F Gr/Ltr:1306 g.@ 20°C

CONDITIONS OF SALE Always follow all directions. The manufacturer cannot control weather conditions, methods of application nor the condition of the crop at time of application. when used in a manner inconsistent with label directions.

### APPLICATION

Apply TRICARD COTTON KICK-R at 1 to 4 quarts per acre each application. Application of 1-2 quarts per acre are adequate for maintenance of supplemental nitrogen and potassium. Higher rates can be utilized when deficiencies occur. Field, vegetable and row crops apply 1-4 quarts per acre.

TRICARD COTTON KICK-R may be mixed with most pesticides, however, it is always advisable to perform a simple jar test before mixing. Do not mix TRICARD COTTON KICK-R with non-chelated nutrients such as calcium, copper, manganese, magnesium, iron or zinc compounds. Do not mix with sulfate or chloride salts or with spray oils.

## CAUTION

Avoid applying TRICARD COTTON KICK-R if the crop is under heavy stress from pests, drought or in excessive heat.

### COMPATIBILITY

the crop at time of application.

Buyer assumes all risks of use, storage or handling of this product

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.

## STORAGE AND DISPOSAL

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.

Hazardous to humans and animals. Causes eye and skin irritations. Ingestion may cause nausea, vomiting, acidosis and shock. When mixing or applying agricultural sprays, always wear spray goggles and impervious applying agricultural sprays, always wear spray goggles and imp gloves plus protective clothing as recommended on pesticide labels.

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

TRIANGLE CHEMICAL

SYCAMORE, GA

229-567-9602

F1286

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

# TRICARD COTTON KICK-R FEATURES

## BENEFITS OF TRICARD COTTON KICK-R

- -It is a highly available form of Potassium that is both low salt and low chloride.
- -The addition of nitrogen aids in the uptake of both the N plus K at critical periods of the cotton crops demand.
- -Tests have shown that with the addition of boron, Cotton Kick-R can increase both yield and quality when added during the bloom stage.

## RATES:

Add 1-2 Quarts per acre. Repeat as needed.

## COMPATIBILITY:

TRICARD Cotton Kick-R is compatible with most fertilizer and pesticide combinations. Always jar test when mixing with a combination not previously reviewed.