

the section sea (\*)がいい)と <sup>(</sup>1939) CO. HUMMAL BOARD WILL

OLEVATE, SPACE ST(+) B(1+) - B(1+) 

ver 63.512 .5(0 THE REPORT OF CASE dutions -inter

ED	
i. 7	
SECTION	
CODE ACT Gostrped	5 1
GUSTEPED	Coments

## 1258 -182 MIXING INSTRUCTIONS

"ANSAR" 184 Herbicide must be thoroughly dissolved. Fill the tank about half full with water, and with the pump operating, add the required amount of "ANSAR" 184 Herbicide. Finish filling the tank with water, and apply. If preferred, "ANSAR" 184 Herblcide can be premixed by dissolving the reguired amount of "ANSAR" 184 and surfactant in 3 to 5 gallons of water in an open head bucket. This premix should then be placed in the partially filled spray tank, and the tank filled.

Do not store spray solution in tank for a prolonged period, and clean application equipment thoroughly after every use by flushing with water.

## DIRECTIONS FOR USE

COTTON "ANSAR" 184 Herbicide should be applied with a low volume sprayer having satisfactory pumping and bypass action. Nezzles should be placed so as to avoid spraying the cotton, but also give good coverage of the weeds and grasses. PROPER COVERAGE IS VERY IMPORTANT. Adjust nozzles to allow maximum coverage of weeds, and grasses, with minimum contact of the cotton plant. KEEP SPRAY OFF COTTON FOLIAGE.

Slight burning and a reddish discoloration on the cotton leaf may occasionally occur following the recommended treatment but the plant will develop

"ANSAR" 184 Herbicide is useful as a directed spray application to weeds in cotton for post-emergence control of weeds and grasses including Johnson grass, nut grass, water grass, goose grass, dallis grass and cocklebur. Mix at the rate of 4 1/2 to 5 lbs, "ANSAR" 184 Herbicide, plus 1 1/2 to 2 quarts of a suitable surfactant, in 50 gallons of water. Apply at a broadcast rate of 40 gallons of this solution per acre. For band application, apply at the rate of one gallon of solution for each 1 inch of band width to be treated on cotton grown in 40inch rows. A second application may be required during humid growing conditions. Time the second application, if necessary, about 1 to 3 weeks after the first application. APPLY ONLY WHEN COTTON IS 3 INCHES HIGH TO FIRST BLOOM. DO NOT APPLY AFTER BLOOMS APPEAR, DO NOT FEED TREATED FOLIAGE TO LIVESTOCK, OR GRAZE TREATED AREAS. GENERAL GRASS AND WEED CONTROL

IN NON-CROP AREAS "ANSAR" 184 Herbicide is useful for controlling Johnson grass, nut grass, water grass, and goose grass on ditch banks, right-ofways, storage yards, and a non-crop areas.

Mix "ANSAR To4 Herbicide at 5 pounds plus 1-1/2 to 2 quarts of a suitable surfactant in 50 gallons of water. Spray the unwanted vegetation thoroughly, to the point of run-off. Make certain that complete coverage is obtained. Power sprayers are preferred, but any spray equipment which will give good coverage may be used. If regrowth occurs in spots, retreat as required. KEEP LIVESTOCK OFF TREATED AREAS.

IMPORTANT NOTICE: Since the use of this product is beyond the control of the seller, seller makes no warranty of any kind, express or implied, concerning the use of this product. User assumes all risk of use or handling, whether in accordance with directions or not. LR364C-01Q 6023345

• • • 51 • • • • • .

· • •

## drainage