# READ ENTIRE LAREL BEFORE USING THIS PRODUCT:

Use of this material in a manner, or at any time other than in accordance with the directions, may produce plant injury, excessive residues, or other undesirable results.

## DIRECTIONS FOR USE

#### COTTON:

VALSON 8 LIQUID herbicide is useful as a directed spray application to weeds in cotton for post-emergence control of weeds and grasses, including Johnsongrass, nutgrass, watergrass, goosegrass, dallisgrass and cocklebur.

Mix at a rate of 2½ pints VALSON 8 LIQUID herbicide, plus 1 to 2 quarts of a suitable non-ionic surfactant in 50 gallons of water. Apply as a broadcast directed spray to weeds at rate of 40 gallons of this solution per acre. For band application, apply at a rate of one gallon of this solution for each 1 inch of band width to be treated on cotton grown in 40 inch 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 FEED TREATED FOLIAGE TO LIVESTOCK OR GRAZE TREATED AREAS.

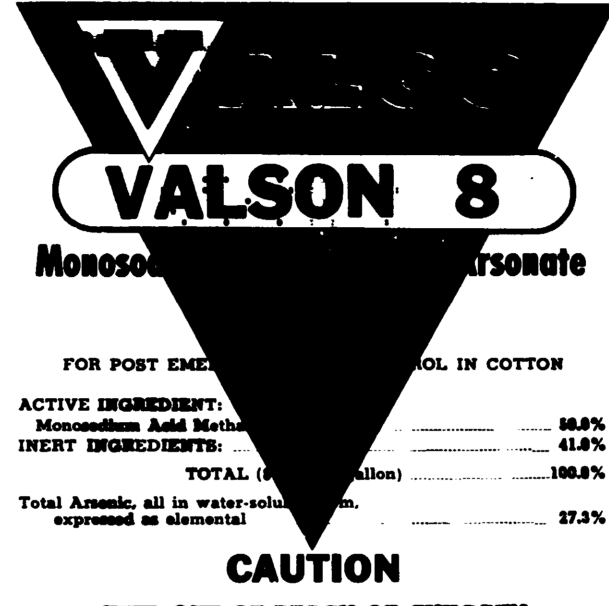
Stight burning and a reddish discoloration of the cotton leaf may occasionally occur following the recommended treatment, but the cotton plant will develop normally.

NON-CROP:

VALSON & LIQUID herbicide is useful for controlling Johnsongrass, nutgrass, watergrass, goosegrass, and certain other weeds on drainage ditch-banks, right-of-way, storage yards, and similar non-crop areas.

Mix VALSON 8 LIQUID herbicide at a rate of 2½ pints, plus 1 to 2 quarts of a suitable non-ionic surfactant in 50 gallons of water. Spray the unwanted vegetation thoroughly to the point of run-off. Any spray equipment that gives good coverage may be used. If regrowth occurs, retreat as required.

DO NOT CONTAMINATE WATERS USED FOR DOMESTIC CON-SUMPTION OR BY ANIMALS, WILDLIFE AND AQUATIC LIFE OR WATER USED FOR IRRIGATION PURPOSES.



# KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid contact with skin. Avoid breathing spray mist. Wash hands after using. Avoid storage near feed or food products. Keep away from children and domestic animals.

Manufactured for

VALLEY GREENVILLE CHEMICA

P. O. BOX 1317

COMPARY

MISSISSIPPI 38701

#### APPLICATION METHODS

VALSON 8 LIQUID herbicide should be applied with a low volume sprayer, having satisfactory pumping and bypass action. Nozzles should be placed so as to avoid spraying the cotton foliage, but also to give good coverage of the weeds and grasses. Proper coverage is very important. Adjust nozzles to allow maximum coverage of weeds and grasses.

ADJUST NOZZLES TO DIRECT THE SPRAY IN A MANNER TO ALLOW MAXIMUM COVERAGE OF WEEDS. KEEP SPRAY OFF COTTON FOLIAGE.

#### MIXING INSTRUCTIONS

**VALSON 8 LIQUID** herbicide must be thoroughly dissolved. Fill the tank about half full with water, and with the pump operating, add the required amount of **VALSON 8 LIQUID** herbicide. Finish the tank with water and apply.

If preferred, VALSON & LIQUID herbicide can be premixed by dissolving the required amount of VALSON & LIQUID and suitable non-ionic surfactant in 3 to 5 gallons of water in an open head bucket. This pre-mix 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. Clean application equipment thoroughly after use by flushing with water.

## DISPOSAL OF EMPTY CONTAINERS:

"Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place."

NOTICE TO USERS: — The seller's guarantee shall be limited to the terms of the label, and seller makes no guarantee, warranty, or representation as to the material other than those set forth on the label. Climatic and soil conditions and other factors beyond the seller's control necessarily affect results. The buyer agrees that the seller shall not be responsible or liable for injuries to crop. soil, persons or property arising out of the use and handling of this material whether in accordance with seller's directions or not and accepts and uses the material on these conditions

E.P.A. Reg No. 1063

## READ ENTIRE LABEL BEFORE USING THIS PRODUCT

Ase of this material measurement of at any the about them to one in ance with the orientions may produce point manner as asset, a large or other undesirable results.

## DIRECTIONS FOR USE

#### COTTON:

VALSON 8 LIQUID herbicide is useful as a directed spray application to weeds in cotton for post-emergence control of weeds and grasses including Johnsongrass nutgrass watergras ig osegrass dallingrass and cocklebur

Mix at a rate of 2% pants VALSON 8 LIQUID nechance, plus 1 to 2 quarts of a suitable non-ionic surfactant in 50 gallons of water. Apply as a broadcast directed spray to weeds at rate of 40 gallons of this solution per acre. For band application, apply at a rate of one gallon of this solution for each 1 inch of band width to be treated on cotton grown in 40 inch 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 FIRST BLOOM. DO NOT FEED TREATED FOLIAGE TO LIVESTOCK OR GRAZE TREATED AREAS.

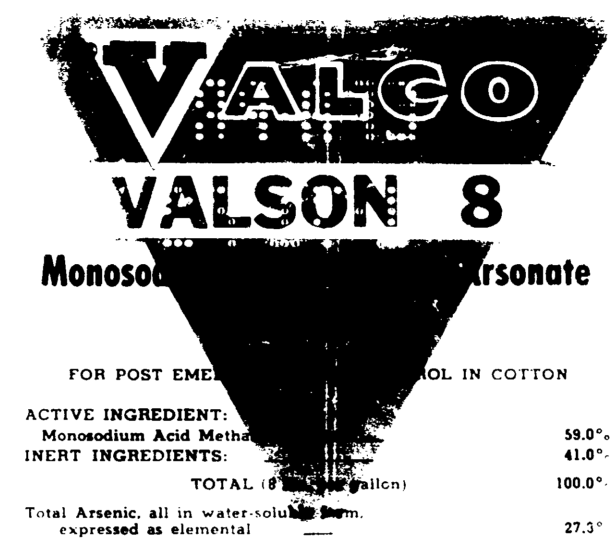
Slight burning and a reddist, iscoloration of the cotton leaf may occasionally occas following the recommended treatment, but the cetter plant will develop rormally

## NON-CROP:

VALSON 8 LIQUID terforate is seful for controlling Johnson, a sugrass, watergrass, who estars, and certain other weeds on drainage ditch-tanks, right-claway, storage vards, and similar non-cronate as

Mix VALSON 8 LIQUID (1977), it at a rate of 2% pints, p. 1 to 2 quarts of a suitable non-rough unfoctant in 5) gallons of water. Spray the unwanted vegetation thoroughly to the point of ran-off. Any spray equipment that gives good coverage may be used. If regrow to occurs retreat as required.

DO NOT CONTAMINATE WATERS USED FOR DOMESTIC CONSUMPTION OR BY ANIMALS, WILDLIFE AND AQUATIC LIFE OR WATER USED FOR IRRIGATION PURPOSES.



# **CAUTION**

# KEEP OUT OF REACH OF CHILDREN

His miful if swallowed. As a result of some Auni Avoid breather a spray must. Wash hands after a long. As a strong metal feed or fired products. Kimp away from the control of some fired strong and the control of the control.

Maricia Seed to

VALLEY

CHEMIC

COMPANY

NO 488101 - 366

#### APPLICATION METHODS

VALSON 8 LIQUID is the life of the appropriate of the appropriate of the appropriate of the parents of the parents of the parents of the well and grasses. It is properties to the well and grasses. It is properties that the control of the well and grasses of the properties of the control of the well and grasses.

ADJUST NOZZLES TO DIRECT THE SPRAY IN A MANNER TO ALLOW MAXIMUM COVERAGE OF WEEDS. KEEP SPRAY OFF COTTON FOLIAGE.

#### MIXING INSTRUCTIONS

**VALSON 8 LIQUID** replaced on the translation of a left for the tank about that with water a positivity paragraph as a cadd translation are and **VALSON 8 LIQUID** herbicide. For example, tank that the water and apply

If preferred, VALSON 8 LIQUID recognitions, we produce the converge the required amount of VALSON 8 LIQUID and the following the required amount of valsons of valor in an above the product This presume should then be placed a transfer and the converge tilled.

The part of the property solution in the control process of the solution of the control of the c

## DISPOSAL OF EMPTY CONTAINERS

The street elempty container that the street of the street

NOTICE TO USERS: The seller make the seller was the Alberta wa

