







COTTON DEFOLIANT 4

DIALCTIONS FOR USE

Best defoliation occurs on cotton when the nitrogen and moisture content of the plant are nearly or completely exhausted. It is better to apply defoliant late to insure a higher yield of better quality fiber. At least 75 percent and preferably 85 to 90 percent of the bolls should be open at the time of application. Youngest bolls expected to make cotton should be at least 30 days old. The recommendations of your State Agricultural Experiment Station or State Agricultural Extension Service should be followed.

FOR AIRPLANE APPLICATION. Apply 2-2½ gallons of COTTON DEFOLIANT to 10-15 gallons of water per acre. FOR GROUND APPLICATION. Apply 2-2½ gallons of COTTON DEFOLIANT in 15-30 gallons of water per acre. The defoliant must be distributed uniformly to over every leaf to obtain best results. Use of coarse suray nozzles is recommended. Sansfactory defoliation is usually secured with the application however, with dense across accordingly be required.

Do not apply within 7 days of harvest. Do not grave to itself areas or food air; waste to breastock. ——only as specified on this laber

Contains 2 pounds Sodium Chlorate per Gallon CAUTION

KEEP OUT OF REACH OF CHILDREN

MAY CAUSE SMIN IRRITATION HARMFUL IF SWALLUNED

This product is non-selective and is harmful to all vegetation. Spray, $\Phi^{(1)}$, sectome and training will argue or kall all vegetation.

Wash spray equipment there ally after each use. Frepty container most be thoroughly washed and decontaminated before reuse. Store in original container. Do not store with findstaffs

Do not contaminate water by cleaning of equipment, or deposal of waster. Aprily the crists only as specified on this laber

FPA REG NO. 9132.29

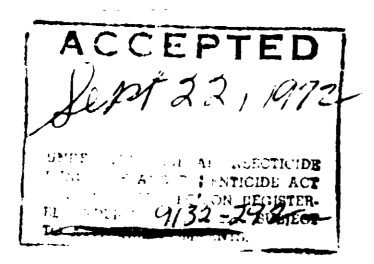
NET CONTENTS -

Check these Directions For Use with your State Agricultural Experiment Station or State Agricultural Extension Fervice and consult U. 5. Food and Drug Administration to determine maximum residues allowable as 15.4 these residues may be poisonous. Nothing hereon is a recommendation that this material be used in violation of any patent, and no implied warranty is made that the material is fit for other than the ordinary purposes 8.72 for which the material is used. The manufacturer shall in no event be liable for consequential damages.

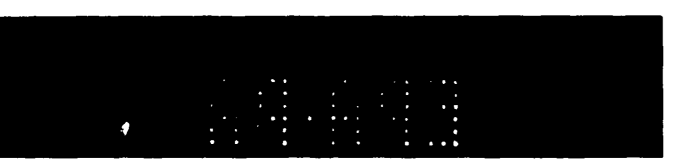
MANUFACTURED BY

KERR-MCGEE CHEMICAL CORP.

ORLAHOMA LITY OKLAHOMA



2342-915





COTTON DEFOLIANT 3

DIRECTIONS FOR USE

Best defoliation occurs on cotton when the nitrogen and moisture content of the plant are nearly or completely exhausted. It is better to apply defoliant late to insure a higher yield of better quality liber. At least 75 percent and preferably 85 to 90 percent of the bolls should be open at the time of application. Youngest bolls expected to make cotton should be at least 30 days old. The recommendations of your State Agricultural Experiment Station or State Agricultural Extension Service should be followed.

FOR AIRPLANE APPLICATION. Apply 2-21: gallons of COTTON DEFOLIANT in 10.15 gallons of water per acre. FOR GROUND APPLICATION. Apply 2.21: gallons of COTTON DEFOLIANT in 15-30 gallons of water per acre. The defoliant must be distributed uniformly to over every leaf to obtain best results. Use of coarse spray not thesis recommended. Satisfactory defoliation is usually secured with one application, however, with dense cutton as accordingly be required.

Disnot apply within 7 days of harvest. Do not graze treated areas or feed got waste to livestock.

Contains 2 pounds Sodium Chlorate per Gallon
CAUTION

KEEP OUT OF REACH OF CHILDREN

MAY CAUSE SKIN IRRITATION HARMFUL IF SWALLOWED

This product is non-selective and is him to to all vegetation. Spray drift, seepage and drainage will injure or Fill all vegetation.

Wash spray equipment thoroughly after each use. En pty container must be thoroughly washed and decontaminated before reason. Store in original container. Do not store with foodstaffs

Do not contaminate water by cleaning of equipment, or disposal of wartes. Apply this product only as specified on this label.

EPA REG NO. 9132-292

NET CONTENTS -

Check these Directions For Use with your State Agricultural Experiment Station or State Agricultural Extension Service and consult U.S. Food and Drug Administration to determine maxime in residues allowable as these residues may be poisonous. Noth a hereon is a recommendation that this material be used in violation of any patent, and no implied warranty is made that the material is fit for other than the ordinary purposes 8-72 for which the material is used. The manufacturer shalf in no event be liable for consequential damages.

MANUFACTURED BY

KINDS KERR-MCGEE CHEMICAL CORP.

OKLAHOMA (II r. OKLAHOMA