SPECIMEN LABEL

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JUN 30 1989

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FOR AGRICULTURAL USE ONLY

COTTON DEFOLIANT

Packed in Water-Soluble Bags

ACTIVE INGREDIENT: Thidiazuron* *Niphenyl N' 1,2,3 thradiazo: 5 yturea:

INERT INGREDIENTS

50

50 100 Total

EPA Reg. No. 45639-89

)

PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que el etiqueta haya sido explicado ampliamente.

KEEP OUT OF REACH OF CHILDREN **CAUTION - CAUCIO** STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED LALL A PHYSICIAN OR POISON CONTROL CENTER OR NK 1 OR 2 GLASSES OF WATER AND INDUCE BY TOUCHING LIFE AND THROAT WITH FINGER OR NOT INDUCE VOMITING OR CLIE ANYTHING BY MOUTH TO AN UNCONSCICU

IF INHALED HEW IN HERE IN TO FRESH AIR

IF IN EYES FLUSH A THEFLENTY OF WATER FOR FETEEN MINUTES.

IF ON SKIN WASH WITH PLENTY OF SGAP AND WATER

THIS BOX CONTAINS DROPP SO WP IN WATER SOLUBLE BAGS INNER BAGS DISCOURT IN WATER AND INTENTS INSPERSED AFTER OPENING OUTER BOX OPEN FOIL. NER IMMEDIATELY DUMP EN THE UNDERNOON NER HAUS INTO THE MIX TANK OF NOT HANDLE SOLUBLE BAGS OR EXPOSE THEM TO MOISTURE CONTROL OF NOTEN OF THE UNDERNOON OF HANDLE SOLUBLE BAGS OR EXPOSE THEM TO MOISTURE CONTROL OF THE UNDERNOON OF THE UNDER HAIS OF THE NOT HANDLE SOLUBLE BAGS OR EXPOSE THEM TO MOISTURE. SINCE THIS MAY LAUSE BREAKAUE.

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

RINOR-AM

3509 Silverside Road, P.O. Box 7495 Wilmington, DE 19803

NET CONTENTS:

US PAR 1N . 4294+05 1983/67

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if Swallowed, Inhaled, or Absorbed Through the Skin. Avoid Breathing Spray Mist. Avoid Contact with Skin, Eyes, and Clothing. Do Not Contaminate Food or Feedstuffs.

Do not apply this product in such a manner as to directly or higger or they bose is or early or other persons. The area being reated must be lacated by unprotected persons

ENVIRONMENTAL HAZARDS bo not apply directly to water or watlands (swamps, bogs, marshes and potholes). Do not contaminate water when disposing of equipment washwaters. Do not apply when weather conditions favor drift from target

STORAGE AND DISPOSAL

STORAGE: Do not store box under wet conditions. Handle Jox carefully when stored at temperatures of less than 50°F to avoid preakage of soluble bags.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty box into application equipment. Then dispose of empty box in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning if burned, stay out of smoke.

DO NOT REUSE EMPTY CONTAINER.

IN CASE OF FIRE, LEAKY OR DAMAGED CONTAINERS, OR OTHER EMERGENCY, REPORT AT ONCE BY TOLL-FREE TELEPHONE TO: 800-424-9300.

GENERAL INFORMATION

DROPP* 50WP cotton defoliant is used for removal of leaves prior to harvesting. DROPP disperses easily in water and can be used in any ground and aircraft equipment designed for application of wettable powders. It may take several days before the effect of DROPP becomes noticeable. Adverse conditions. Such as low temperatures, may require higher dosages and/or onger times for more complete defoliation. DROPP inhibits regrowth after defoliation and thus reduces staining of lint durng harvesting and ginning.

USE PRECAUTIONS:

Do not apply this product through any type of irrigation system. DO NOT ALLOW SPRAY DRIFT TO CONTACT CROPS OTHER THAN WETURE COTTON OR COTTON WHICH YOU- ISIRE TO DEFOLIATE.

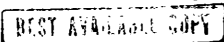
Rainfall within 24 hours after application will reduce the effectiveness of DROPP Use only freshly prepared sprays. Do not store spray mixture overnight. Do not feed foliage from treated cotton plants or gin trash to livestock. Do not plant small grain, sorghum, corn or root crops earlier than two weeks after application of DROPP Do not plant egumes, alfaifa or leafy vegetables earlier than two months after application of DROPP Do not use immature crops for food or feed

DIRECTIONS FOR USE

"is a violation of Federal law to use this product in a manner nconsistent with its labeling

REENTRY STATEMENT: Reentry into treated areas is proin-bited until leaves are completely dry or until 24 hours after application

Do not enter treated areas without protective clothing.



Because tenain states may require more regions a tervais for various props treated win mit props, $oldsymbol{t}$ ult your State Department of Agriculture for further information

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product, (Indicate specific brail warnings which intorm workers of areas or fields that may not be entered without specific protective clothing, period of time field must be liablated and appropriate actions to take in case of accidental exposure When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warrings cannot be understood by workers. Written warnings must include the following information:

CAUTION: Area treated with DROPP 50WP on loate of application). Do not enter without appropriate protective plothing for 24 hours or until leaves are completely dry in case of accidental exposure see Statement of Practical Treatment on the

TIME OF APPLICATION: Apply DROPP 50WP coron detailant only to mature cotton plants when 60-70% or more of the dolls. are open, and the remaining bolls are determined to be mature A boll is mature when it is too hard to be dented when squeezed between thumb and fingers, too hard to be silced with a sharp knife, and when the seed coat becomes light

Apply DROPP 50WP at least 5 days prior to anticipated harvest

NOTE: Good defokation with DROPP is dependent upon three factors

- 1. High air temperature
- 2 High humidity
- 3. High moisture content in leaf of cotton plant

Do not use DROPP 50WP alone or in combinations when nighttime temperatures are expected to fall below 60°F. Performance of DROPP 50WP alone or in tank mixes is variable under low temperatures. Ideally, nighttime temperatures 2-3 days following application should be above 60°F or total deforation can be reduced. Use of DROPP 50WP on drought-stressed cotton (low leaf moisture, thick cuticle, etc.) may result in less than satisfactory defoliation.

USE OF ADJUVANTS (CROP OILS): The use of adjuvants such as petroleum-based crop oils or penetrating oils approved for use on growing crops have been shown to improve performance during low nighttime temperatures (60-65°F) or when defoliating drought-stressed cotton. Refer to specific adjuvant label for rate recommendations.

CAUTION: The addition of adjuvants can cause desiccation and/or leaf freezing during periods of high temperatures. Compounds that desiccate leaf tissue are not recommended.

MIXING INSTRUCTIONS: Fill the spray tank with one-half of the total amount of water to be used. After opening each box to be used, open its foil liner. Then, with the agitator running, immediately dump the entire contents of the required number of boxes of soluble bags into the mix tank and fill the tank with the additional quantity of water required. Use entire contents of each box.

TANK MEX ADJUMENTS: When using tank mixes of DROPP SOMP and organophosphates, the use of a surfactant or competability agent is recommended. Prior to mixing in the spray tank a small scale compatability test should be conducted.

Use only products which are exempt from tolerance under 40 CFR 180.1001.

Always follow the mixing instructions on the label of the appropriate adjuvant.

APPLICATION: Use the specified dosage of DROPP 50WP cotton defoliant in sufficient amount of water to give complere coverage of the foliage with uniform wetting of leaf surfaces Agitate the spray mix during application

(60.650F).

DOSAGE: One box (5 x 1) bibliogs) of DROPP treats 12 5-25 sizes 0.2.04 bs DROPP **per** acre. Apply in 10-25 gallons of scray per acre by ground equipment and 2-10 gallons per acre by air. Use in giner rates during periods of low temperatures. Two applications not exceeding a total of 1 box per 83 acres +0.6 bs acre) may be necessary to deficiate rank cotton.

BOTTOM DEFOLIATION FOR USE IN ARIZONA ONLY:

CROPP 50WP may be used as an aid to improve air circulation and help reduce boll rot caused by moisture

Apply DROPP 50WP at 1 lbs formulated product per acre in 10-25 gallons of water per acre

Application to bottom 1/3 of plant only recommended.

Timing of application should be based upon the latest date when ground application equipment can enter the field without crop damage.

PRE-CONDITIONING FOR USE IN ARIZONA AND

CALIFORNIA ONLY: DROPP 50WP may be used as a preconditioner to enhance the activity of a defoliant application. Apply DROPP 50WP at 0.1-0.2 lbs. formulated product per acre. Apply in 10-25 gallons of water per acre by ground application or 2-10 gallons of water per acre by aerial application. Timing of application is recommended to be 7-14 days prior to the use of another defoliant. Refer to the second product label

prior to use for complete recommendations TANK MIX OF UROPP* 50WP PLUS PREP(*)

The tank mix of DROPP 50WP + Prep is recommended to improve overall defoliation, and as an aid in accelerating the opening of mature unopened cotton bolls. Best activity will be obtained where the tank mix is applied to mature cotton plants with 60% open bolls and the remaining bolls are determined to be mature (See Time Of Application section of this label). Do not apply tank mix before sufficient unopened bolls have matured to produce the desired cotton yield. Do not apply tank mix if nighttime temperatures are expected to fall below 60%, unsatisfactory defoliation may result. Certified cotton seed producers should determine boll and seed maturity prior to treatment.

Apply DROPP 50WP at a rate of 0.1-0.2 lbs. formulated product plus Prep at 1.0-2.0 lbs. active ingredient per acre.

Higher rate of DROPP should be used where excessive regrowth is anticipated, or during cooler temperatures.

Apply as a difute spray as follows

Application
Aerial 3 - 10
Ground 10 - 50

TANK MIX OF DROPP' 50WP PLUS DEF 6(3) OR DROPP 50WP PLUS FOLEX 6 ECT FOR USE IN LA., MS., ARK., CA., AZ., ALA., GA., NC., SC., TN. ONLY: The tank mix of DROPP 50WP and DEF 6 or FOLEX 6 EC is recommended to improve defoliation and inhibit regrowth under less than ideal conditions Less than ideal conditions are those when the nighttime remperatures are expected to be 60°F on the date of application and for three days following application

Best activity will be obtained when the tank mix is applied to mature cotton plants with 60% or more open boils

RATE OF APPLICATION/ACRE

DROPP 50WP + DEF 6 = Use 1-2 lbs DROPP 50WP -25-10 pints DEF 6

DROPP 50WP + FOLEX 6 EC = Use 1-2 lbs DROPP 50WP +2.5:1 ## pints FOLEX 6 EC

Higher rate of DROPP 50WP should be used where excessive regrowth is anticipated.

Maximum rates of DROPP and phosphate deforants above a tank mix during very high air temperatures can pause desiccation.

Use lower rate of DEF 6 or FOLEX 6 EC under ideal night me temperature conditions (65°F), higher rate during less than ideal or adverse conditions.

Apply as a dilute spray in 5-10 gailons of water per acre by air or 10-25 gailons of water per acre with ground equipment. When applying DEF 6 or FOLEX 6 EC defoliant blus DROPP 50WP as a tank mix, the following mixing sequence is recommended.

- 1) Add required water to spray tank lagitate
- 2) Add DROPP 50WP according to label directions (see mixing instructions)
- Add DEF 6 or FOLEX 6 EC according to rate desired after the DROPP 50WP has completely dispersed

A second application of the labeled tank mix or of DROPP alone may be made where necessary

DO NOT USE TANK MIX OF DROPP 50WP PLUS DEF 6 OR FOLEX 6EC IN THE RIO GRANDE VALLEY COUNTIES OF STARR, HIDALGO, WILLACY AND CAMERON.

IMPORTANT CLEAN-OUT INSTRUCTIONS

Tank mixes of DROPP 50WP with organophosphates may form a residue in application equipment. While still fresh and moist this residue is easily removed by flushing the entire system with a commercial tank cleaner. We have recently found that a tank cleaner such as Cleaner Concentrate* manufacturered by Valco Chemical Division of Harlingen, Texas, is effective for removing these fresh residues.

Do not allow the spray solution to dry in the application equipment. Immediately following application, clean all equipment (mix tanks, pumps, transfer lines, application tanks, sumps booms, nozzles and all related equipment) thoroughly with cleaner and water.

Should small quantities of DROPP 50WP remain in inadequately cleaned tanks, they may be released during subsequent applications and may cause damage to crops. NOR-AM Chemical Company accepts no liability for damage to crops due to inadequately cleaned tanks.

"In imited trials, this cleaner has shown promise in cleaning dried tank residues. The procedure for removing dried residues requires allowing the diluted cleaning solution to stand in equipment, filled to capacity, for 7 days followed by thorough flushing.

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Prep is a trademark of Rhone-Poulenc, Inc.

² DEF 6 is a registered trademark of Mobay Chemical Corporation. Agricultural Chemical Division.

³ FOLEX 6 EC is a registered trademark of Rhone Poulenc Inc. Agrochem 3 Division

IMPORTANT: READ BEFORE USE

By using this product, user accepts the following conditions, warranty, disclaimer of warranties and limitations of liability.

CONDITIONS: The directions for use of this product are believed to be adequate and should be followed carefully. However, because of extreme weather and soil conditions, manner of use and other factors beyond NOR-AM Chemical Company's control, it is impossible for NOR-AM to eliminate all risks associated with the use of this product. As a result, crop injury or ineffectiveness is always possible DISCLAIMER OF WARRANTIES: THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WHICH EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of NOR-AM Chemical Company is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. UNDER NO CIRCUMSTANCES SHALL NOR-AM CHEMICAL COMPANY BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM FAILURE TO USE THIS PRODUCT IN ACCORDANCE WITH LABEL DIRECTIONS.

LIMITATIONS OF LIABILITY: In no event shall NOR-AM Chemical Company's liability for damages arising out of the use of this product exceed the purchase price of the product used.

3 NOR-AM Chemical Company, 1985

Regional Offices

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