106 4 Pm 12

Mr. Arthur T. Bass, III Southern Agricultural Chemicals, Inc. P.O. Box 527 Kingstree, SC 29556

Dear Mr. Bass:

3/18/13

Subject: Toxaphene Cancellation Notice Product Name: Cotton-Tox-MP 6-3 EPA Registration No. 3743-323

Your Submission Dated Pebruary 7, 1983

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Please make the labeling changes listed below before you release the product for shipment.

1. The Statement of Practical Treatment must appear on the front panel of the labeling and in the following format:

| If | swallowed: | |
|----|------------|--|
| Ιf | inhaled: | |
| Ιf | in eyes: | |
| Ιf | on skin: | |

- 2. After the Directions for Use Statement add "It is a violation of Federal law to use this product in a manner inconsistent with its labeling."
- 3. The headings "Precautionary Statements," followed by "Hazards to Bumans and Domestic Animals," "Environmental Bazards," "Physical and Chemical Hazards" must appear on the label followed by the appropriate wording. Refer to 40 CFR 162.
- 4. Delete the emesis statement directi; , the accident victim to drink warm salty water. Use the following:

If swallowed - Call a physician or Poison Control Center.

Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

L ____

| | | | | CONCURRENCES | | | | - |
|--|--|--|--|--------------|--|-------------|----------|---------------|
| SYMBOL 🏲 | | | | | | | <u> </u> | |
| SURNAME | | | | | | + | | |
| DATE - | | | | | | † | | |
| EPA form 1320-1 (4-81) OFFICIAL FILE COPY | | | | | | | | |

- 5. In the rementry section of your label add "Workers entering treated fields within 48 hours must wear protective clotning."
- 6. Revise your container disposal to read;

HAZARDOUS WASTE

Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

7. Delete directions specific to use rates and timing.

Sincerely yours,

Jay S. Ellenberger Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

TS-767; J.ELLENBERGER: DCR-28946: WANG-2751C: s1c: Raven: 479-2013: 2/27/83

Sale, distribution or use is permitted only after a showing of emergency conditions to E.P.A. by a Federal or state agendy and issuance by E.P.A. of a finding that an emergency condition exists, and only as parmitted by that E.P.A. finding.

Refer to the accompanying directions for use that are pro-3 with the E.R.A. energy finding.

Prepare a spray mixture of COTTON TOX MP 6.3 as follows:

1. Add about half the total amount of water to be used to the spray tank.

Start appliator or pump bypass and add proper amount of COTTON TOX MP 6 3. Continue mixing and add remaining water

DIRECTIONS FOR USE ON COTTON

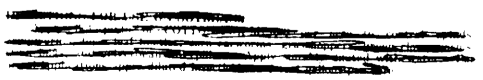
COTTON TOX MP 6.3 may be applied by either ground equipment or aircraft. For ground equipment, dilute in sufficient water to give adequate coverage. For agrial applications, dilute in 3 to 4 gallons of water per acre-

EARLY SEASON PROGRAM. For general early season control, including the season control, including the season control includes the season control two or three applications at 7 day intervals starting at the two leaf stage. for cutworms use 3 pints per

s are controlled with 2 to 3 pints COTTON TOX MP 6 3 per acre; the repeat treatments at 7 day intervals as insect counts/indicate they are ARMYWORMS + GRASSHOPPERS

LATE SEASON CONTROL | Use 3 to 4 pints per cre to control beauti manufacture tracks for the party to the same button applications at 5 to 7 day intervals as insect counts indicate they are necessary

CAUTION: The not har tpick or harvest within Todays of application. (Workers and terrange to ands within 24 hours after apt a ation should wear protective setting the not graze dairy as mession a male being finished for sandler - realed Leids



CAUTION! Avoid spray drift. Do not apply less than 3 weeks before harvest. To not feed treated plants or ensulage made from treated plants to poultry dairy animals or animals being finished for saughter.

Do not apply more har.

POSON-PRECIONALS

He have borne about

POISONOUS IF SWALLOWED

This product can full you if swallowed even in small amounts, spray mist or dust may be fatal if swallowed

clothes)

inter to a comment of comment of comment of the comment of many be not talled from bow. Supporter A

Consult vice College Agric Colla Extension Science on Experiment Chat. title ing the car place.

Do not rose en utilizante ner. This product is to be used by the control

For aerial appliant jobs. Desing was be by fully automated mechanical maintain by humans working in totally enclosed vehicles.

The stable,

POISONOUS BY SKIR CONTACT

Porsonous if touched by hands or spilled or splashed

on skin, in eyes or on clothing (liquid goes through

POISONOUS IF BREATHED

POST TREATED AREA

CONTAINER DISP ISAL

CAUTION Dinofuse in tone gardens

CREST ASSECTION OF COPY

Jan 1963.

PRECAUTIONS 🐠

SWALLOWED

KIN CONTACT

BREATHED

SULEIGI ... A ..

f swaligwed even in

r dust may be fatal if

s or spilled or splashed ng (liquid goes through

under their direct supervision a Certified Applicator's certificat

artified Applicators or persons a for those uses covered by the

STOP - READ LABEL BEFORE USING!



CAN KILL YOU

Royal Brand COTTON-TOX-MP 6-3

ACTIVE INGREDIENTS

*Toxaphene **O, O-dimethyl O-p-nit. pher st thiophosphate. 27.5

Xylene (Aromatic Petr - am l'astiliate) INERT INGREDIENTS 11.4

*Technical chlorinated (amph 1) (1) forine Content 67% to 69%) **Methyl Parathion

"'sed as injected w... coping " - "orlowing insects \P

required warning statements on Sec ar to e statement an L

Tan heat oropen flame NET CONTENTS

Southern Agricultural Chemicals, Inc.

Newland, N. C. Kingstree, S. C. NUTICE. Follow directions carefully. Lining and method of application, weather and crop condition, mixtures with other chemicals not specifically recommended and other in Seencing factors in the nee of this product are beyond the control of the selie. Buyer as directions given berowith .

Eist kinde

AND CLOTHING

(1) Wear water proof pants, coat, not, runner somewhat the U.S. Bureau of safety gogglers. (3) Wear mask or respirator approved by the U.S. Bureau of stage safety gogglers. for parathion pretection (4) Wear heavy duty, natural rubber gluves.

get help right away. Call a doctor (physicifal, clinic or nospital-imms Explain that the victim has been exposed to genethian and describe his co After first aid is given (see First Aid Treatme come take victim to rithic or hospital.

come take victim to rimit or hospital.

IMPORTANT: Before treasing gloves, wash time mith soop and water wash hands, face and arms with soop and water differentiating esting or it AFTER WORK, take aff all scort clothes and these. Shower, being so water, wear only classe clothes when leaves the Do not weargeyones clothing. Wear only close clothes when leaves the Do not weargeyones clothing. Wash prefective clothing and prefective tautometri with subparation after such use. Respirator should be gleased sate filter replaced according tructions included with respirator.

PORION SIGNS 150 parties.
Purathion is a very dangerous pales. It repolit pages the body in addition skin surfaces and eyes. Clothing not with the fasterial must be removed mediately. Exposes persons must receive proget medical treatment or it

tramps, weakness, blurred vision, pin-point soulls, lightness in chest and nose, muscle spasms and coma

FIRST AID TREATMENT

tail a die to physician clinic or hospital immediately. Explain has been expissed to parathion and describe his condition torestrong has stopped, start artificial respiration immediately and maintain mi ductor sees victim. If swallowed and victim is awake four cinus make himigan unickly Induce comiting by sticking forged down throat or by giving strong saits water to drink. Repeat until vomit is clear. hever give at mouth to an unconscious person. Have victim lie down and keep quiet immediately

ritutes while removing contaminated clothing and store.

sir or otramuscularly as soon as cyanosis is overcome. Repeat at 5 to 19 and ters a set of aight of a tropinization appear 2 PAM interede is also anticlab to cas be admissioned in conjunction with atroping. DO NOT GIVE MORPHIB OF RANGE ITELES Paratteur is a strong chalinesterate inhibitor affecting to entral and perspheral nervous systems and prestucing randiac and respirator . iikygi and treated symptomatically. Continued absorption of the point me or and tale, relapses have been reported after initial unprovement to DSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAF HOURS TREAT SYMPTOMATICALLY Tonsphere produces central system excitation which ordinarily responds to barbituric acid derivatives

> E.P.A. Rog. No. 8743-323 E.P.A. Bet. No. 3743-SC-1

and restirators are reitator and other personne. involved in mixing loading transferring or othermise handling this posticide. Protective clothes must consist of hate impermeable gloves, rubber or synthetic rubber Louis or boot covers, long-I've ONLY WHEN HEARING THE FOLLOWING PROTECTIVE E STORE SHITTS and long pents. Full-face respira-AND CLOTHING duired. In lieu of compliance with the protectmeasures required for explicators, users may use sed systemsmethods of mixing loading and hand-However it is recommended that mixers and ders wear water proof gloves Aerial applicators positive presentations and other applicators homparable comparable with appropriate

be fatal to birds and 12 De not spray over shes and estuaries. Do apply where runers is thely to occur. Do not ly when weather specializations favor drift from treat-dreas. Do notice with the water by cleaning of this made to the state of product into water to make recommended on this label may be free to shrimp and crab; do not apply where these are important resources. Apply this At less sign of pulmenary educa, the jaboration of the store the product only as specified on this label.

IACCEPTED

AUG 2 5 1978

Under the Perford Insection's Tuna in the same theore has has drawn and the me positioner.

GENERAL DIRECTIONS

Pare a spray mixture of COTTON TOX MP 6.3 as follows: Conder 3 14 3 32 1 Add about half the total amount of water to be used to the septray tank

Start annuator or pump bypass and add proper amount of COTTON TOX MP 6.3. Continue mixing and add remaining water.

DIRECTIONS FOR USE ON COTTON:

COTTON TOX MP 6.3 may be applied by either ground equipment or aircraft. For ground equipment, dilute in sufficient water to give adequate coverage. For serial applications, dilute in 3 to 4 gallons of water per acre

EARLY SEASON PROGRAM For general early season control, including plant bigs and fleahoppers, use 1.5 pints COTTON TOX MP 6-3 per acre. Make two or three applications at 7 day intervals starting at the two leaf stage. For thrip control only, use 0.75 to 1 pint per acre and for cutworms use 3 pints per

MID SEASON INSECTS: Overwintering boll weevils, plant bugs, aphids, and cotton leafworms are controlled with 2 to 3 pints COTTON TOX MP 6 3 per acre Make repeat treatments at 7 day intervals as insect counts indicate they are

LATE SEASON CONTROL: Use 3 to 4 pints per acre to control holl weevils, worms and aphids. Use the higher rate for heavy bollworm outbreaks. Repeat Armications at 5 to 7 day intervals as insect counts indicate they are necessary.

CAUTION! Do not handpick or harvest within 7 days of application. (Workers entering fields within 24 hours after application should wear protective clothing). Do not graze dairy animals or animals being finished for slaughter in treated fields.

DIRECTIONS FOR USE ON SOYBEANS:

Apply 3.4 pints of COTTON TOX MP 6.3 per acre to control aphids, army worms, bean leaf beetles, corn earworms, grasshoppers, green cloverworms, stink bugs, and velvetbean caterpillars. Apply suitably diluted with water. For aerial applications apply diluted insecticide at 3 to 4 gallons per acre.

CAUTION! Avoid spray drift. Do not apply less than 3 weeks before harvest. Do not feed treated plants or ensilage made from treated plants to poultry. dairy animals or animals being finished for slaughter. Do not feed soybean mill trash to livestock or poultry. Do not apply more than twice per growing season.

DANGER-POISON-PRECAUTIONS 46

POISONOUS IF SWALLOWED

This product can kill you if swallowed even n small amounts spray mist or dust may be lateled swallowed

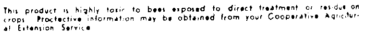
POISONOUS BY SKIN CONTACT

Poisonous if touched by hands or spilled or splashed on skin, in eyes or on clothing (liquid goes throgh clothes)

POISONOUS IF BREATHED POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife Bos and other wildlife in treated areas may be Hied. Keep out of any body of water. Do not ip-

ply when weather conditions favor drift from treated areas. Do not apply where runol is likely to occur. Do not contaminate waterby cleaning of equipment, or disposal of mass.



POST TREATED AREA Consult vivil State Agricultural Extension Service or Experiment Station regaling

posting treated areas.

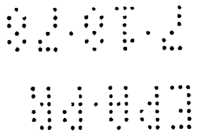
CONTAINER DISPOSAL

Do not reuse empty container. This product is to be used by the commercial IDM els de commercial applicatois.

CAUTION Do not use in home gardens

DO NOT SWALLOW

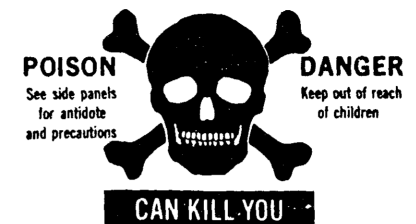
DO NOT TOUCH



STOP - READ LABEL BEFORE USING!

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.



Royal Brand COTTON-TOX-MP 6-3

ACTIVE INGREDIENTS *Toxaphene

**O, O-dimethyl O-p-nitrophenyl thiophosphate Xylene (Aromatic Petroleum Distillate) 6.1 INERT INGREDIENTS 11.4

100.00 TOTAL *Technical chlorinated Camphene (Chlorine Content 67% to 69%) **Methyl Parathion

Used as directed will control the following insects: Thrips, Fleahoppers. Plant Bugs, Boll Weevils, Bollworms, Cutworms, Armyworms, Cotton Leafworms, Aphids. Stink Bugs, Grasshoppers, Corn Earworms, Green Cloverworms, Bean Leaf Bertles and Velvetbean Caterpillars

Soo antidote statement and other required warning statements on side , nels.

Do not use, pour, spill or store near heat oropen flame. Made By NET CONTENTS

Southern Agricultural Chemicals, Inc.

Kingstree, S. C. NOTICE. Follow directions carefully. Timing and method of application weather and crop condition, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller. Buyer asumes all risks of use, storage or handling of this material not in strict accordance with

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT

(1) Wear water proof pants, coat, hat, rubber boots or rubber overshoes (12) safety gogglers (3) Wear mask or respirator approved by the U.S. Bureau of M. for parathion protection (4) Wear heavy duty natural rubber gloves

WORK SAFETY RULES

Keep all unprotected persons and children away from treated area or where there is danger of drift

Do not rub eyes or mouth with hands If you leed sick airs was STOP work and get help right away. Call a doctor (physician). Clinic or hospital-immediately Explain that the section has been exposed to parathion and describe his condition. After first aid is given (see First Aid Treatment Section) and if a doctor carried come take victim to clinic or hospital.

IMPORTANT: Before removing gloves, wash them with soap and water. Always

wash hands, face and arms with soap and water before smoking cating or drinking AFTER WORK, take off all work clothes and shoes. Shower, using soup and water. Wear only clean clothes when leaving job. Do not wear contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Respirator should be cleaned and filter opiaced according to instructions included with respirator

POISON SIGNS (Symptoms)

Parathion is a very dangerous poison. It rapidly enters the body on contact with all skin surfaces and eyes. Clothing wet with this material must be removed (immediately. Exposed persons must receive prompt medical treatment or they may

Some of the signs and symptoms of poisoning are freadache, nausea, vomiting cramps, weakness, blurred vision, pin-point pupils, tightness in chest labored breathing nersousness, sweating, watering of eyes, drooling or frothing of mouth and nose, muscle spasms and coma-

FIRST AID TREATMENT

Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to parathion and describe his condition If breathing has stopped, start artificial respiration immediately and maintain u doctor sees victim. If swallowed and victim is awake (conscious) make him voi quickly. Induce semiting by sticking finged down throat or by giving soapy strong safty water to drink. Repeat until vomit is clear. Never give anything by mouth to an unconscious person. Have vicitm lie down and keep quiet. See doctor

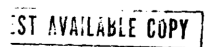
In case of contact immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. See ductor immediate

NOTE TO PHYSICIAN

Antidote-administer atropine sulfate in large doses. TWO to FOUR mg. intravenously or inframuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of a tropinization appear 2 PAM chloride is also antidotal and may be administered in conjunction with atropine. DO NOT GIVE MORPHINE OR TRANQUILIZERS. Parathion is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory de pression. At first sign of pulmonary edma, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and fatal relapses have been reported after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDICATED FOR AT LEAST 48 HOURS TREAT SYMPTOMATICALLY Toxaghene produces central nervous system excitation which ordinarily responds to barbituric acid derivatives, but this drug should be considered only if complete attopinization fails to relieve symptoms

EPA Reg No 3741

E.P.A. Reg. No. 3743-323 E.P.A. Est. No. 3743-SC-1





Dear Mr. Bass: 3/101

Subject: Toxaphene Cancellation Notice Product Name: Cotton-Tox-MP 6-3 EPA Registration No. 3743-323

Your Submission Dated Pebruary 7, 1983

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Please make the labeling changes listed below before you release the product for shipment.

1. The Statement of Practical Treatment must appear on the front panel of the labeling and in the following format:

| Œ | swallowed: | |
|----|------------|--|
| Œ | inhaled: _ | |
| Ι£ | in eyes: _ | |
| Œ | on skin: | |

- 2. After the Directions for Use Statement add "It is a violation of Pederal law to use this product in a manner inconsistent with its labeling."
- 3. The headings "Precautionary Statements," followed by "Hazards to Bumans and Domestic Animals," "Environmental Bazards," "Physical and Chemical Hazards" must appear on the label followed by the appropriate wording. Refer to 46 CFR 162.
- 4. Delete the emesis statement directing the accident victim to drink warm salty water. Use the following:

If swallowed - Call a physician or Poison Control Center.

Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

527 Mille bubb

| CONCURRENCES | | | | | | | | |
|-----------------|--------------|-------------|----------|---|---|--|-----|----------------|
| TMBOL P | | | | | | | | |
| U#HAME ▶ | | 1 | | | | | | |
| ATE 🏲 | | | † | | | | | |
| PA Form 1 | 320-1 (4-81) | | | · | L | | OFF | CIAL FILE COPY |

- 5. In the rementry section of your label add "Workers entering treated fields within 48 hours must wear politective clothing."
- 6. Revise your container disposal to read:

HAZARDOUS WASTE

Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Foderal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

7. Delete directions specific to use rates and timing.

Sincerely yours,

Jay 3. Ellenberger Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

TS-767:J.ELLENBERGIR:DCR-28946:WANG-2751C:slc:Raven:479-2013:2/27/83

in ErA Lener Paudi

Broken I to I las, eticide.

F. Æ. .

Sale, distribution or use is permitted only after a showing of emergency conditions to E.P.A. by a Federal or state agendy and issuance by R.P.A. of a finding that an emergency condition exists, and this as parmitted by that E.P.A. finding.

Refer to the accompanying directions for use that are prod with the E.L. er finding.

Prepare a spray mixture of COTTON TOX MP 6.3 as follows.

1. Add about half the total amount of water to be used to the spray tank.

Start agitator or pump bypass and add proper amount of COTTON-TOX MP 6.3 Continue mixing and add remaining water

DIRECTIONS FOR USE ON COTTON:

COTTON TOX MP 6.3 may be applied by either ground equipment or aircraft. For ground equipment, dilute in sufficient water to give adequate coverage. For agrial applications, dilute in 3 to 4 gallons of water per acre.

EARLY SEASON PROGRAM: For general early season control, including those and fleebappeers, use 1.5 pints COTTON TOX-MP-6-3 per acre. Make two or three applications at 7 day intervals starting at the two-leaf stage. for cutworms use 3 pints per acre

MID SEASON INSECTS: 6 the repeat treatments at 7 day intervals as insect counts indicate the are ARMYWORMS + GRASSHOPPERS

LATE SEASON CONTROL. Use 3 to 4 pints per acre to control & be incher rate for hea applications at 5 to 7 day intervals as insect counts indicate they are necessary

CALHON! Do not handpick or harvest within 7 days of application. (Workers entering fields within 24 hours after apparation should wear protective contained the not graze dairy animals or as mals being finished for supplier treated fields

over los 440 2 Table the minute of the second

CAUTHON! Avoid spray drift. Do not apply less than 3 weeks before harvest. Do not feed treated plants or ensiling made from treated plants to poultry dairy animals or animals being finished for staughter. Do not apply more han

twice per growing season





-POISON --PRECAUTIONS *

POISONOUS IF SWALLOWED

This product can full you if swallowed even in small amounts' spray mist or dust may be fatal if continued.

POISONOUS BY SKIN CONTACT

Porsonous of touched by hands or spilled or spilashed on skin, in eyes or on clothing (liquid goes through clothes)

POISONOUS IF BREATHED

igs. Proctective information may be obligated from you. OUT erafire A ;

POST TREATED AREA

Consult and Silver Age of tyral Extension Service on General and tions in golden traineds

CONTAINER DISP ISAL

On not cuse empty palence. This product is to be used by the conmitted going eri or immercial aposic for-CAUTION Or not use in herne gardens

13 BEST AVK.L.SLE COPY

1 Insticide,

RECAUTIONS 4

if swallowed even in

dust may be fatal if

or spilled or splashed Label does through

SWALLOWED

KIN CONTACT

BREATHED

RESTRICTED USE PESTICIDE

For retail sale to and use only the tertified Applicators or persons under their direct supervision a constraint those uses covered by the Certified Applicator's certification

STOP - READ LABEL BEFORE USING!



CAN KILL YOU

COTTON-TOX-MP 6-3

ACTIVE INGREDIENTS

Toxaphene

**O, O-dimethyl O-p-nit: opher yl thiophosphate

Xylene (Aromatic Petroleum Tustillate)

INERT INGREDIENTS

TOTAL

27.5

6.1

11.4

*Technical chlorinated (amphite folloring Content 67% to 69%)

**Methyl Parathion

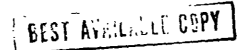
Used as directed will control to following insects disputational and a Cutworms, Armyworms. Cutworms, Armyworms. Crasshoppers, Charles as

See antique statement and required warning statements on side panels.

D) not use, pour, spill or st for heat oropen flame NET CONTENTS

Southern Agricultural Chemicals, Inc.

Ringuiree, S. C. Newland, N. C. Newland, N. C. NOTICK Follow directions carefully. In one and method of application weather and crop condition, mattered with other chiffments test specifically recommanded and other in fluencing factors in the one of this product are beyond the matter of the sellor Burst secretains of the sellor burst secretains of the sellor burst accordance with directions given becoming the selection.



LISE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE RAND CLOTHING

(1) Wear water proof pants, cost, hat, rubber bests or fullbor overshoes. (1) Wear safety gogglers. (2) Wear mask or respirator approved by the U.S. Bureau of for parathion preferction. (4) Wear heavy duty, asterial subber gloves.

PARTE TERTAL PROPERTY AND PARTE

op all unproduced pursons and children bengation treated area produced

Do not rish syon on ments with hands, If you had girth any way, STUH we get help right amon. Call a denser (physicilla, dinic or nuspital-hand being expensed to personal and describe has end exercise has even expensed to personal members and it is describe that the victim is also first like Treetspall tumbers and if is describe come take victim is also a supplied.

with hards, face and other will came the symmetry entering often of AFTER WIEE, take pil the most decime of the decime decime, give a water. Were substitute that produce the first produced of the second of the se

to melane and the Coulombay Land & State and Land

Some of the signs and symptoms of pouonial but freedachs, wasnes, we cramps, weakness, blurred vision, pen-point popula, tightness is chest, to wreathing nervectors, sweating, watering of type, drooting or feathing all and note, muscle speams and come.

PULLET AND TREATMENT

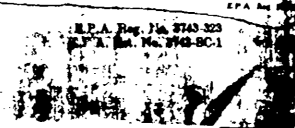
Call a Doctor (physician) clinic or hospital immediately explain in the nas been exposed to parathion and describe his condition

has been exposed to paratition and describe his bookston. If breathing has stopped, start artificial respectation immediately and meaning and doctor sees victim. If swallowed and victim is awake reconstitute make him accounting to provide the strong salty water to drink. Repeat until vorsal to clear. Never give anything to the reconstitute person. Have victim by down and keep qutet. So, out to an unconscious person. Have victim by down, and keep qutet.

in case of contact immediately flush eyes or skin with their ty of water for flowing industries while removing contaminated clothing and shies. See doctor magnitudes

NOTE TO PRYSICIAN

controller administer atropine sulface in large does. TW to FOUR mg dominionly or inframuscularly as soon as cyanosis is overcone. Repeat at 5 to 13 under terrors with signs of a tropinisation appear 2 PAM chiningle is also notified many to administer and incomplete the same interest in conjunction with atroping. Do NOT GIVE MORPHS of TRANQUILLY PRES. Parathion is a strong challenger initiation effects and perspiceral nervous systems and presentation and perspiceral nervous systems and pratections are reported described in the same present of the same supplies. It is a strong challenger and treated symptomatically. Continued absorption of the peaking of or and later relapsive have been reported after initial suggestion. It is strong the supplies of the same strong that the same strong the same strong that the same strong the same strong that the same strong the same strong that the same strong that



MINE NEWS

dired for all the second and other personne.

involved in mix his oddin, it ensferring or othermis handling till bestidde Protective clothes

of synthetic rupper boots of boot covers, longsleeved shirts and long parts. Pull-face respiramis are recommended; half-the respirators are
measures required for applicators, users may use
and systemanishes of withing, loading and handmeasures required for applicators, users may use
and systemanishes of witing, loading and handmeasures required for applicators, users may use
and systemanishes of witing, loading and handmeasures required for applicators and
bositive pressures and sixes. Aerial applicators
admparable with appropriate

the second of the property of the second of t

product the of the product only as specified on this label.

de and char wild
de and ch

ACCEPTED

AUG 2 5 1978

Under the Federal Insecticide, Fungi id , who hodenheide Act as anies ed, it use pesticice

GENERAL DIRECTIONS

Pare a spray mixture of COTTON TOX MP 6 3 as foll registered under 3 743-32

Add about half the total amount of water to be used to the spray tank Start agitator or pump bypass and add proper amount of COTTON-TOX

MP 6.3. Continue mixing and add remaining water.

DIRECTIONS FOR USE ON COTTON:

COTTON TOX MP 6.3 may be applied by either ground equipment or aircraft. For ground equipment, dilute in sufficient water to give a equate coverage. For aerial applications, dilute in 3 to 4 gallons of water per acre

EARLY SEASON PROGRAM For general early season control, including plant bugs and fleahoppers, use 1.5 pints COTTON TOX MP 6-3 per acre. Make two or three applications at 7 day intervals starting at the two-leaf stage. For thrip control only, use 0.75 to 1 pint per acre and for cutworms use 3 pints per

MID SEASON INSECTS. Greenintering boll weevils, plant bugs, aphids, and cotton leafworms are controlled with 2 to 3 pints COTTON TOX MP-6-3 per acre. Make repeat treatments at 7 day intervals as insect counts indicate they are

LATE SEASON CONTROL: Use 3 to 4 pints per acre to control boll weevils, worms and aphids. Use the higher rate for heavy bollworm outbreaks. Repeat fications at 5 to 7 day intervals as insect counts indicate they are necessary.

CALTION! Do not handpick or harvest within 7 days of application. (Workers entering fields within 24 hours after application should wear protective clothing). Do not graze dairy animals or animals being finished for slaughter in treated fields.

HRECTIONS FOR USE ON SOYBEANS:

Apply 3.4 pints of COTTON-TOX-MP-6.3 per acre to control aphids. army worms, bean leaf beetles, corn earworms, grasshoppers, green cloverworms, stink bugs, and velvethean caterpillars. Apply suitably diluted with water. For aerial applications apply diluted insecticide at 3 to 4 gallons per acre.

UAUTION! Avoid spray drift. Do not apply less than 3 weeks before harvest. Do not feed treated plants or ensilage made from treated plants to poultry. dairy animals or animals being finished for slaughter. Do not feed soybean mill trash to livestock or poultry. Do not apply more than twice per growing season.



POISONOUS IF SWALLOWED

This product can kill you if swallowed even in small amounts, spray mist or dust may be falalif swallowed

HOUDT TON OO

DO MOT SWALLOW

POISONOUS BY SKIN CONTACT

Porsonous if touched by hands or spilled or splashed on skin, in eyes or on clothing (liquid goes through clothes)



POISONOUS IF BREATHED

POISONOUS TO FISH AND WILDLIFF

This product is toxic to fish and wildlife Bids and other wildlife in treated areas may be MI ed. Keep out of any body of water. Do not soply when weather conditions favor drift from treated areas. Do not apply where runollis likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wasts

This product is highly toxic to bees exposed to direct treatment or residue on crops. Proctective information may be obtained from your Cooperative Agriculusal Estansion Service

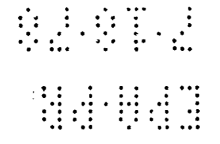
POST TREATED AREA

Cont. 1 your State Agricultural Extension Service or Experiment Station regarding posting treated areas

CONTAINER DISPOSAL

Do not reuse empty container. This product is to be used by the commercial for ers or commercial applicators

CAUTION Do not use in home pardens



RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

STOP - READ LABEL BEFORE USING!



CAN KILL YOU

Royal Brand COTTON-TOX-MP 6-3

ACTIVE INGREDIENTS

*Toxaphene **O, O-dimethyl O-p-nitrophenyl thiophosphate Xylene (Aromatic Petroleum Distillate) INERT INGREDIENTS

27.5 6.1 11.4

100.00 *Technical chlorinated Camphene (Chlorine Content 67% to 69%)

TOTAL

"Methyl Parathion Used as directed will control the following insects: Thrips, Fleahopers, Plant Bugs, Boll Weevils, Bollworms, Cutworms, Armyworms, Cotton Leafworms, Aphids, Stink Bugs, Grasshoppers, Corn Earworms, Green Cloverworms, Bean Leaf Beetles and Velvetbean Caterpillars

See antidote statement and other required warning statements on side panels.

Do not use, pour, spill store near heat oropen flame.

Made By NET CONTENTS

Southern Agricultural Chemicals, Inc.

Kingstree, S. C. Newland, N. C. NOTICE Follow directions carefully Timing and method of application, weather and from the seller beyond the control of the seller Buyer and fluencing factors in the use of the product are beyond the control of the seller Buyer and sumes all risks of use, storage or andling of this material not in strict accordance with directions given berewith

USE ONLY WHEN WEARING THE FU

-1) Wear water proof pants, coat, hat, ru-safety gogglers (3) Wear mask or respiral for parathion protection (4) Wear heavy

Keep all unprotected persons and children is danger of drift

Do not rub eyes or mouth with hands. If get help right away. Call a doctor (ph. Explain that the victim has been exposed After first aid is given (see First Aid Tri

come take victim to clinic or hospital IMPORTANT! Before removing gloves, wash hands, face and arms, ith soap and AFTER WORK, take off all work clothwater Wear only clean clothes when it clothing Wash protective clothing and pi after each use Respirator should be clea structions included with respirator

POISON SIGNS

Parathion is a very dangerous poison. It ri skin surfaces and eyes. Clothing wet will mediately. Exposed persons must receive

Some of the signs and symptoms of poisi cramps, weakness, blurred vision, pin-po breathing, nervousness, sweating, watering and nose, muscle spasms and coma

Call a doctor (physician), clinic or hospital has been exposed to parathion and describe nai been exposed to paratition and describe if breathing has stopped, start artificial real doctor sees victim. If swallowed and victir quickly. Induce vomitting by sticking ling strong salty water to drink. Repeat until a mouth to an unconscious person. Have viciimmediately

in case of contact, immediately flush eyes o 15 minutes while removing contaminated clo

Antidote-administer atropine sulfate in larg ously or intramuscularly as soon as cyanosis intervals until signs of a tropinization appear may be administered in conjunction with airs TRANQUILIZERS Parathion is a strong central and peripheral nervous systems and pression. At first sign of pulmonary edma, t all oxygen and treated symptomatically. Co occur and fatal relapses have been repor-CLOSE SUPERVISION OF THE PATIENT HOURS TREAT SYMPTOMATICALLY sys em excitation which ordinarily responde drug should be considered only if complete a

> E.P.A. Reg. 1 E.P.A. Est. N

BEST AVAILABLE CONT

