

# DANGER-POISON PRECAUTION

# CAN KILL YOU IF SWALLOWED

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



# CAN KILL YOU BY SKIN CONTACT

This product can kill you if touched by hands or spilled or splashed on skin, in eyes or on clothing (liquid goes through clothes).

## CAN KILL YOU IF BREATHED

This product can kill you if vapors, spray mist or dust are breathed.

# POISONOUS TO FISH AND WILDLIFE

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from treated areas. Do not apply where runoff is likely to occur.

DESTROY THIS CONTAINER WHEN EMPTY - NEVER RE-USE.

Decortaminate by washing with a strong alkali solution and detergent, rinse with water. Puncture and crush beyond any possible reluse. Rinse equipment and dispose of wastes by burying in non-crop lands away from water supplies

> Consult your State Agricultural Experiment Station for more specific recommendations under local conditions.

## SUGGESTIONS FOR USE

Apply in sufficient water for good uniform coverage. For airplane applications apply in 3 to 10 gallons dilute spray solution per acre consistent with crop growth and good coverage

For control of armyworms, BARLEY, OATS, RYE, RICE and WHEAT: grasshoppers. Climbing and surface culworms use 13 gall per acre in sufficient water for uniform coverage. Do not apply within 15 days of harvest. Do not feed treated forage to dairy animals or to animals being finished for slaughter

# COTTON — EARLY SEASON CONTRAL PROGRAM

Insect	Begin Treatment	Amount of this material per acre — Ground Machines*
Aphids, Thrips, Fleahopper	4 leaf stage or earlier where necessary. Apply 2 - 4 applications at 7 day intervals	11/4 - 11/2 pts.



UNDER 105 100 Lode ASBOTT TOP PUNGICIDE AND ACCENTABLE FOR FOR ECONOMIC POISON ABGISTER ED UNDER NO. 1.251 76. =

NOT FOR USE OR STORAGE IN OR AROUND! THE HOME. STOP! READ THE LABEL

for antidote and precautions



KEEP OUT OF REACH OF **CHILDREN** 

**CAN KILL YOU** 

# TOXAPHENE— **LETHYL PARATHION** 6 LB. - 1.5 LB. **EMULSIFIABLE**

#### **ACTIVE INGREDIENTS:**

Toxaphene (Technical Chlorinated Camphene 56 0°° Containing 67-69% Chlorine) O,O-dimethyl O-p-nitrophenyl phosphorothioate 14.0% 28 5% Xylene Range Aromatic Solvent 1.5% **INERT INGREDIENTS:** 100.0%

Total

(Contains 6 lbs. Toxaphene and 1.5 lbs. Methyl Parathion per U. S. Gallon at 68° F)

### COTTON - MID and LATE SEASON CONTROL PROGRAM

Boll Weevil,	Tarnished & Rapid	
Grasshoppers, Fleahoppers,	plant bugs, Cotton leafworms,	1 3 to 1 2
Lygus bugs,	Climbing cutworms,	gallon
Thrips,	Armyworms,	
Fleabeetle.	Bollworm. Aphids	

Start applications when insects are present in damaging numbers and repeat applications at 3 to 5 day intervals, (depending upon severity of infestation) until infestation is under control, or as directed by your state agricultural experiment station.

Workers entering fields within 24 hours of treatment should wear protective clothing

Do not hand pick or harvest within 7 days of application

Do not graze dairy animals or animals being finished for slaughter in fields receiving late applications. Do not feed gin waste to livestock.

\*AIRPLANES In plane applications of sprays and dusts, it is essential to flag the swaths so they will meet or overlap. Increase the dosage in the chart 50 %for early season control applications made by plane. Applications made by plane should be in a minimum of three gallons of diluted spray solution per acre-

AUG 15 3/3

Posticises Regulation Bivisien, EA

> Methyl Parathion is a very dangerous posion rapidly enters the body on contact with all skin sorfices and eyes. Clothing wet with this material in st be removed immediately. Exposed persons must receive prompt medical treatment in they may die.

> Some of the signs and symptoms of poisoning are Headache naosna, vointing, cramps, weak ness bluried vision, pin point pupils, tightness in chest, labored breathing, nervousness, sweatng, watering of eyes, drooting 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 Methyl Parathion and describe his condition

If breathing has stopped, start artificial respiration immediately and maintain until doctor sees victim

If swallowed and victim is awake (conscious) make him vomit quickly. Induce vomiting by sticking finger down throat or by giving scapy or strong salty water to drink Repeat intil vomit is clear. Never give anything by mouth to an unconscious person. Have victim fie down and keep as et. See doctor immediately.

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

NOTE TO PHYSICIAN: Methyl Parathion is a cholinesterase inhibitor and treatment of poisoning should include atropine. Toxaphene produces central nervous system excitation which ordinarily responds to barbituric acid derivatives, but this drug should only be considered if complete atropinization fails to relieve symptoms.

Antidote ladminister atropine sulfate in large doses TNO to FOUR mg intravenously or intramuscularly as soon as cyanosis is overcome Repeat at 5 to 10 minute intervals until signs of atropinitation appear 2 PAM chloride is also artidutal and may be administered in connet on with atropine DO NOT GIVE MORPHINE DR TRANQUILIERS Methy: Parathion is a strong cholicesterase inhibitor affecting the cen tra and perchera hervous systems and produc ing ardar a cirespiratory depression. At first query supplemental dayger, and treated symptomatch visit the et absorption of the poison may be that they relaced take been reported your real or a service very CLOSE SUPER WE BY OF THE PATENT - NUCLATED FOR AT EAST AN H . RS

#### USE ON FOL EQUIR

Wear hoots or rul the U.S. Bu ; rutection gloves

Consult your or Experime

Keep ali u from treated

areas

Do not tub feel sick in right away hospital - imr has been ex condition. A Treatment S

IMPORTANT! with soap a and arms wi eating or de

take victim

AFTER WOR sturs Show irean cloth**e**r contaminated and protectiv after each us filter replaces w. \*\* respiran

> COM DO I

Protect

This product is highly toxic to bees exposed to direct Protective in ormation may be obtained from your Service

LR 495 -03W

#### NOTICE TO BUY

Setter makes no warranty express or implied, by except that the product conforms to its chemical for the purpose stated on the label when used in normal conditions of use. This warranty shall not contrary to label instructions, or under abnormal other materials or under conditions not reason buyer assumes the risk of any injury or damage shall not be responsible for special, consequential from a breach of this warranty

SUNTABLE FOR SELECTION OF THE SUPERIOR FUNGIOUS AND ACCIONAL LOS FOR FOR ECONOMIC POISON REGISTER ED UNDER NO. 1253 76 =

1/11

Posticises Regulation

AUG 15 973

Bivisien, EPA

56.0°°

14.0%

OR USE OR STORAGE IN OR AROUND THE HOME.

STOP! READ THE LABEL



KEEP OUT OF REACH OF **CHILDREN** 

**CAN KILL YOU** 

# DXAPHENE-HYL PARATHION LB. - 1.5 LB. EMULSIFIABLE

#### REDIENTS:

ene (Technical Chlorinated Camphene ining 67-69% Chlorine)

nethyl O-p-nitrophenyl phosphorothioate Range Aromatic Solvent

EDIENTS:

Total

28.5% 1.5% 100.0%

ntains 6 lbs Toxaphene and 1.5 lbs. Methyl Parathion per U. S. Gallon at 68° F.)

#### MID and LATE SEASON CONTROL PROGRAM

Tarnished & Rapid plant bugs, Cotton leafworms, Climbing cutworms, Armyworms, Bollworm, **Aphids** 

1 3 to 1 2 gallon

when insects are present in damaging numbers and repeat to 5 day intervals, (depending upon severity of infestation) s under control, or as directed by your state agricultural exper-

a fields within 24 hours of treatment should wear protective

pick or harvest within 7 days of application

iry animals or animals being finished for slaughter in fields plications. Do not feed gin waste to livestock,

i plane applications of sprays and dusts, it is essential to flag by will ment or overlap. Increase the dosage in the chart 50%control applications made by plane. Applications made by plane iinimum of three gallons of diluted spray solution per acre.

POISON SIGNS (Symptoms) Wethyl Parathicr is a very dangerous poison 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 die.

Some of the signs and symptoms of poisoning are Headache, nausea, vomiting, cramps, weakness, blurred vision, pin-point pupils, tightness in chest, labored breathing, nervousness, sweatng, 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 Methyl Parathion and describe his condition.

If breathing has stopped, start artificial respiration immediately and maintain until doctor

If swallowed and victim is awake iconscious) make him vomit quickly. Induce vomiting by sticking finger down throat or by giving soapy or strong scity water to drink Repeat until vomit is cear. Never give anything by mouth to an unconscious person. Have victim lie down and keep quiet. See doctor immediately.

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 doctor immediately

NOTE TO PHYSICIAN: Methyl Parathion is a cholinesterase inhibitor and treatment of poisoning should include atropine. Toxaphene produces central nervous system excitation which ordinarily responds to bartituric acid derivatives, but this drug should only be considered if complete atropinization fails to relieve symptoms.

Antidote administer atropine sulfate in large dises. TWO to FOUR mg. intravenously or intram scillaria as soor, as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinitation appear 2 PAM chloride is also introdutation and may be administered in con-A " arrupine DO NOT GIVE MORPHINE R TRANGULIZERS Methyl Parathion is a string and restinase inhibitor affecting the cenregularly, ellipheral rervous systems and produc-, with and respiratory depression. At first significant are elemal, the patient should be .ver success to la laxygen and treated symptomatia, of the poison nia, worder i tatal relapses have been reported ... THE ATEN'S NEICATED FOR AT

#### USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT AND CLOTHING

Wear water-proof pants, coat, hat, rubber houts or rubber overshoes (2) wear safety gogules (3) Wear mask or respirator approved by the U.S. Bureau of Mines for Methyl Parathion protection. 4 Wear heavy duty, natural rubber

#### POST TREATED AREA

Consult your State Agricultural Extension Service or Experiment Station regarding posting treated

#### **WORK SAFETY RULES**

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

Do not rub eyes or mouth with hands of you feel sick in any way, STOP work and get help right away. Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to parathion and describe his condition. After first aid is given, see First Aid Treatment Section) and if a doctor cannot 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, eating or drinking

AFTER WORK, take off all work clothes and shoes. Shower, using soap 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 replaced according to instructions included

# COMBUSTIBLE LIQUID. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

Protect from Temperatures Below 35° F.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

LR 495 -03W

EPA Reg. No. 1258 952

#### NOTICE TO BUYER

Seller makes no warranty, express or implied, by operation of law or otherwise, except that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any injury or dainage resulting from such use. Seller shall not be responsible for special, consequential or contingent damages arising from a breach of this warranty