DANGER-POISON-PRECAUTIONS

POISONOUS IF SWALLOWED

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

POISONOUS BY SKIN CONTACT

ensonous if touched by hands or spilled as splashed on skin, in eyes or on starting (liquid goes through clothes.)

POISONOUS IF BREATHED

scroing vapors, spray mist or dust

SUBJUDIES TO FISH AND WILDLIFE

mis product a paic to fish and wild a was and other wildlife in treated areas may be killed neep out of any body a water. Do not apply when weather conditions tovor drift from treated areas. Do not apply where runoff is likely to occur. To protect bees, do not apply when these are in bloom. Remove or cover wes if application is necessary during bloom.



DANGER: Poisonous is swallowed. inhaled, or absorbed through skin! Rapidly absorbed through skin.

POISONING SYMPTOMS: Headache, blurred vision, weakness, nausea, cramps, diarrhea, discomfort in chest.

ANTIDOTE: Atropine is the specific of date. Obtain emergency supply of Atropine 1/100 grain rapids from your physician. Keep on hand.

CALL A PHYSICIAN IMMEDIATELY if persons handling or working with Parathion develop poisoning symptoms.

DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME

◆ 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 until doctor sees victim.

If swallowed and victim is awake (conscious) make him vomit quickly. Induce vomiting by sticking finate down throat or by giving social or strong salt water to dr. - Repeat until vomit is clear. Hever give anything by wouth to an unconscious person have victim tie 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.

POST TREATED AREA

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

FOR ALL EMPTY CONTAINERS

DO NOT re-use the container. Completely empty the contents and bury unused chemical at least 18 inches deep in an isolated localian away from water supplies.

GLASS CONTAINERS-Break the container and bury the pieces at least 16—thes deep in a isolated location away from water supplies

METAL CONTAINERS

1-GALLON CANS- Pour 1 or of water into empty can and add 1 tablespoonful household detergent. Rotate can carefully to wet all inner success of the solution. Bury rinse solution at least 18 inches alway — an isolated location away from water supplies. Fig. 1966 — s in top and bottom of cans, crush can, and bury despit in an isolated location.

5-GALLON, 30-GALLON and 55-GALLON DRUMS-Pour the following mixture into empty containers:

5-GALLON DAMMS-2 are water, 1/2 cup caustic soda (household lye). L'abfescours of detergent.

30-GALLON DRUMS-S ons water, 1 lb. caustic soda (household lye), ½ cup a rergent.

\$5-GALLON DRUMS-5 comons water, 2 lb. caustic sodo cusehold lye), 1 cup serergent.

Relate container unt :1 inner surfaces are thoroughly wet. Bury the rinse in at least 18 inches deep in an isolated area away in water supplies.

CAUTION: Handle causting a (household lye) with extreme care. Do not get on skill leaves or on clothing. Read and carefully follow the pressions an package. Punch holes in top and bottom of container strush container. Bury deeply in an isolated area.

IF THE ABOVE RINSE METHOD CANNOT BE USED

Punch holes in TOP of container and purn in hot fire until all paint has been completely burned off container. Extreme care should be exercised to insure that containers are completely empty and that persons stay well away from smoke and fumes. Do not attempt to burn more than 5 containers at one time.

NGTE TO PHYSICIAN

ANTIDOTE-pet minister atropine sulfate in large doses, TWO to FOUR antravenciasity or intramuscularly as soon as expansis a minister amount at 5 to 10 minure intervals until signs at atropinization appear. 2-PAM chloride is also antidotal and may be anistered in connection with atropine DO NOT Gibe. ORPHINE OR TRE-4QUILIZERS. Parathion is a strong choinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edema, the patient should be given supplimental 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 MGURS.

Taxaphene produces central nervous system stimulation which ordinarily responds to the barbituric and derivatives, but this drug should may be used if complete atropinization fails to relieve symptoms.

Keep Out of Coo Cido Panels for Antidote & Reach of Procautions Children BRAND Emulsifiable Insecticide Concentrate Sep 12, 1973 1 gallon of ACTIVE INGREDIENTS: 3 19 9 7 *Toxaphene 6 TOX = 3 ETHYLPerathion 26.27% contains 6 pounds Toxaphene and 3 pounds. INERT INGREDIENTS: 12.22%

- 10.0 dieth I illia dicentiani di marchinata i

Technical of the marketine

(67) (20) (3) (3) (4)

Ethyl Pauchion per grieben

Directions For Use

This product is an emulsifiable concentrate that mixes readily with water for use in the control of certain insects attacking cotton.

For early season control of: Aphids Thrips and Fleahoppers - 2/3 pts. pacre. Use this material in suffice water to give good coverage.

For mid and late season control of: Boll Weevil - 1 1/2 pts. per acre. Bollworm - 3 pts. per acre. Thrips Fleahoppers and Leafworm - 2/3 pts. per acre. Lygus bugs and other plant bugs - 1 1/2 pts. per acre.

Dealers should sell in original pacages only.

USAGE CAUTION: Do not allow this material to drift onto neighboring crop or non-crop areas or use in a manner or at a time other than in accordance with directions, because plant injury, excessive residues or other undesirable results may occur Cotton which has received applicati of this insecticide should not be grazed by dairy animals or animals being finished for slaughter.

Do not feed trash from treated cotton to such animals. Do not apply within 7 days of hand picking or harvest. Workers entering fields within 24 hours after application should wear protective clothing.

100.00%

WARNING - FLAMMABLE:

Keep away from heat and open flame.
Keep container closed. Leaking
packages should be removed to a
safe place. Do not store below
20 degrees F. This product is
toxic to fish and wildlife.
Birds feeding on treated are s
may be killed. Keep out of lakes,
streams, and ponds. Do not contam=

inate water by cleaning of equip-

ADEL SEFORE USING!



DANGER

Keep Out of Reach of Children

RADD

knsecticide Concentrate

Sep 12, 1973

UNITED

Sep 12, 1973

UNITED TO THE PART OF THE PART

TOTA!

100.00%

top-ourophend (he-chorothicate) to — (Company)

Directions For Use

This product is an emulsifiable concentrate that mixes readily with water for use in the control of certain insects attacking cotton.

For early season control of: Aphids, Thrips and Fleahoppers - 2/3 pts. per acre. Use this material in sufficent water to give good coverage.

For mid and late season control of:

Boll Weevil - 1 1/2 pts. per acre.

Bollworm - 3 pts. per acre. Thrips,

Fleahoppers and Leafworm - 2/3 pts.

per acre. Lygus bugs and other

plant bugs - 1 1/2 pts. per acre.

Dealers should sell in original packages only.

USAGE CAUTION: Do not allow this material to drift onto neighboring crop or non-crop areas or use in a manner or at a time other than in accordance with directions, because plant injury, excessive residues or other undesirable results may occur. Cotton which has received applications of this insecticide should not be grazed by dairy animals or animals being finished for slaughter.

Do not feed trash from treated cotton to such animals. Do not apply within 7 days of hand picking or harvest. Workers entering fields within 24 hours after application should wear protective clothing.

WARNING - FLAMMABLE:

Keep away from heat and open flame.
Keep container closed. Leaking
packages should be removed to a
safe place. Do not store below
20 degrees F. This product is
toxic to fish and wildlife.
Birds feeding on treated are:
may be killed. Keep out of lakes,
streams, and ponds. Do not contam-

USE ONLY WHEN WEARING THE FOLLOWING PROTECTIVE EQUIPMENT AND CLOTHING

1) Wear water-proof pants, coat hat, rubber boots or rubbar overshoes. (2) Wear safety gongles. (3) Wear mosk or respirator approved by the U.S. Lureau of Mines for parathion and endrin protection. (4) Wear heavy duty, natural rubber gloves.

WORK SAFETY MULES

icea all unprotected persons and chill an away from reated area or where there is canger of arits.

To not rub eyes or mouth with hands. If you find sick in any way, 5703 work and get help right away, wall a doctor (pyhscian), clinic or hospital-immediately. Explain that the victim has been exposed to paratition 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 t^{μ} in with soop and water. Always wash hands, face and arms with soop and water before smoking, eating or drinking.

AFTER WORK, take off all work clothes and shoes. Snower, using soap and water. Wear only clean clothes where expressing job. Do not wear contaminated clothing. Wash answerive clothing and protective equipment with soap and water after each use. Respirator should be cleaned and filter repaired according to instructions included with respirator.

(emedience) 20202 (Comedience)

Tarathian is avery dangerous poison. It rapidly enters the may by contact with all skin surrages and eyes. Clathing wet with this material must be removed immediately. Exposed thesens must receive prompt medical treatment or they may

Some of the signs and symptoms of poisoning are: Hendache in a vemiting cramps, weakness, blurred vision, principles to interess in constitutional predictions, revoluting was a notice spasms and come.

COTICS OF VALIDANTY

If the Chemical Company workents that this material content to the chemical described on the local and is recomment to the purposes referred to in the Directions of use and Concitions or bale, such at to the inherent risks of letted to the recommendations.

inna Chamical Company in Joss no other express or a warranty, including the climit express or immissal warranty of FITMESS or of Ft. CHANTADILITY, and no agent of the end Chemical Company is authorized to do so except in withing with a specific reference to this warranty. Any immages arising from a breash of this warranty shall be tend to direct damages, and not include consequential company it as displays such us assign profit or value, ex

ETC MENIALDED IN NOT LETTE TOLICE

7,P.7., C. 7, No. 1, 3:214

Cameraman's Note
Poor Copy

ACCEPTED WITH COMMENTS