Continued

TING OR GRAZING: For the control of d peanuts, apply 2 quarts per acre in plication when first signs of infestation of two or more applications are mace.

OF DUTCH ELM DISEASE

Methoxychlor spray (8 gallons Methoxy-raulic or conventional sprayer any time of elm flowers or leaves, usually March y all bark surfaces. The average 50 ft. en using a mist blower, and about 25 en temperatures are above freezing and

Methoxychlor spray (25 gallons Methoxyr or apply a 1% Methoxychlor spray (4 sing a hydraulic or conventional sprayer, leaves in the spring. Thoroughly cover tree than in dormant period. On warm

of water. Do not apply where runoff tions favor drift from areas treated. Do disposal of wastes. Apply this product

when bees are actively visiting the area.

e empty container. Destroy it by perfoaway from water supplies.

drum reconditioner or destroy by perfocom water supplies.

of food or food utensils. Do not pour or Leep out of reach of children.



METHOXYCHLOR 2 LB. EMULSIFIABLE

CAUTION Keep Out of Reach of Children

Contains METHOXYCHLOR — 2 Lbs. Per Gallon

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS.

ACTIVE INGREDIENTS:

	Methoxych Petroleum	ilor* Derivative	Solvent	• • • • • • • • • • • • • • • • • • • •	25% . 71%
INERT INC		-			
				Total	100%

Equivalent to 22% 2, 2 (bis p-methoxyphenyl)-1, 1, 1-trichloroethane and 3% other isomers and related compounds.

EPA Reg. No. 148-1205

CG-4-75

EPA Est. No. 148-K5-1



THOMPSON-HAYWARD
CHEMICAL COMPANY

O. BOX 2383, KANES CITY, KANSAS 66110

BEFORE USE READ CAUTION

ANIMAL USES: To control hornflies and chlor in 3 gallons of water or 1 gallot thoroughly and apply as dip or with sized droplets. Use about 2 quarts of smaller animals. Repeat treatment as a and goat lice, apply the above solution least 2 minutes and submerged twice of

For use in cable-type backrubbers or the reduction of lice infestations on gallons of fuel oil (makes a 5% solutic cable-type backrubbers or use to fill every two weeks or as necessary for colon cable-type backrubbers with straiglichlor solution may be desirable. Do no or washing.

RESIDUAL SPRAY: In dairy barns, m flies, house flies and fleas, dilute 1 ga galion per 500 square feet. Dairy anim operation and feed and water should 1 of fleas apply sprays to surfaces they to bedding in animal's quarters. For r and around plumbing fixtures. Re-treat

Do not use in poultry houses.

MILLS, ELEVATORS AND GRAIN STOR weevil, grain moths and confused flourment, apply residual spray by diluting application when facilities are empty a of incoming grain or to prevent infestable fumigated with a good grain fumily into food processing equipment. Apply

DIRECTIONS — Continued

DO NOT APPLY WITHIN SEVEN DAYS OF HARVESTING OR GRAZING: For the control of velvet bean caterpillar on soybeans, velvet beans and peanuts, apply 2 quarts per acre in sufficient water to give adequate coverage. Make application when first signs of infestation are noted. Repeat application in 10 days if needed. If two or more applications are made, allow 14 days between last application and harvest.

FOR CONTROL OF INSECT CARRIERS OF DUTCH ELM DISEASE

DORMANT TREATMENT: Apply Methoxychlor spray (50 gallons Methoxychlor with 100 gallons of water) when using a mist blower or apply Methoxychlor spray (8 gallons Methoxychlor with 100 gallons of water) when using a hydraulic or conventional sprayer any time after the leaves drop in the fall, up to the appearance of elm flowers or leaves, usually March in the South, or April in the North. Thoroughly spray all bark surfaces. The average 50 ft. elm will require 2 to 3 gallons of spray mixture when using a mist blower, and about 25 gallons when using a hydraulic sprayer. Spray only when temperatures are above freezing and good spraying conditions prevail.

SUMMER TREATMENT WHEN REQUIRED: Apply 6% Methoxychlor spray (25 gallons Methoxychlor with 75 gallons water) when using a mist blower or apply a 1% Methoxychlor spray (4 gallons Methoxychlor with 96 gallons water) when using a hydraulic or conventional sprayer, 2½ to 3 months after appearance of elm flowers or leaves in the spring. Thoroughly cover all leaf and bark surfaces. More spray is required per tree than in dormant period. On warm days white oil should be added to mist blower sprays.

This product is toxic to fish. Keep out of any body of water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equpiment, or disposal of wastes. Apply this product only as specified on this label.

This product is toxic to bees and should not be applied when bees are actively visiting the area.

CONTAINER DISPOSAL: 1 and 5 gallon: Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

30 and 55 gailon: Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

CAUTION

Avoid inhalation of spray mist. Avoid contamination of food or food utensils. Do not pour or store near fire or open flame. Harmful if swallowed. Keep out of reach of children.





YCHLOR 2 LB. AULSIFIABLE

Keep Out of Reach of Children

KYCHLOR — 2 Lbs. Per Gallon

L FOR ADDITIONAL CAUTIONS.

		 		25%
ative	Solvent	 		71%
		 		<u>4%</u>
			Total	100%

ois p-methoxyphenyl)-1, 1, 1-trichloroethane and isomets and related compounds.

CG-4-75

EPA Est. No. 148-K\$-1

THOMPSON HAYWARD CHEMICAL COMPANY

HAMSAS THE HAM ALLES

DIRI

BEFORE USE READ CAUTION AN

ANIMAL USES: To control hornflies and lice chlor in 3 gallons of water or 1 gallon of thoroughly and apply as dip or with an estimated droplets. Use about 2 quarts of spray smaller animals. Repeat treatment as needed and goat lice, apply the above solution as least 2 minutes and submerged twice during

For use in cable-type backrubbers or auton the reduction of lice infestations on beef gallons of fuel oil (makes a 5% solution.) a cable-type backrubbers or use to fill the every two weeks or as necessary for continuous on cable-type backrubbers with straight further solution may be desirable. Do not apport washing.

RESIDUAL SPRAY: In dairy barns, milk if flies, house flies and fleas, dilute 1 gallon gallon per 500 square feet. Dairy animals operation and feed and water should be prof fleas apply sprays to surfaces they freque to bedding in animal's quarters. For roache and around plumbing fixtures. Re-treat as re-

Do not use in poultry houses.

weevil, grain moths and confused flour bee ment, apply residual spray by diluting 1 ga application when facilities are empty and at of incoming grain or to prevent infestation be fumigated with a good grain fumigant. into food processing equipment. Apply 2 gal