1 gallon



MALINGO*

For control of ticks, lice, fleas, and sarcoptic and demodectic mange of dogs.

Active Ingredients:

	4°° w/w	
Gamma isomer of benzene hexachloride		
from Lindane	1°₀ w / w	
Malathion (0,0-dimethyl dithiophos-		
phate of diethyl mercapto-	10' /	
succina ^r e)		
Petroleum solvent		
Inert ingredients	.5% w/w	
Total)0% w/w	
<pre>**EQUIVALENT to 2.4?。 Octachloro-4, 7-metha indane and 1.6°。 related compounds.</pre>		
CAUTION Keep out of the reach of	of children.	

See side panel for additional cautions.

Fort Dodge Laboratories, Inc. Fort Dodge, Iowa 50501

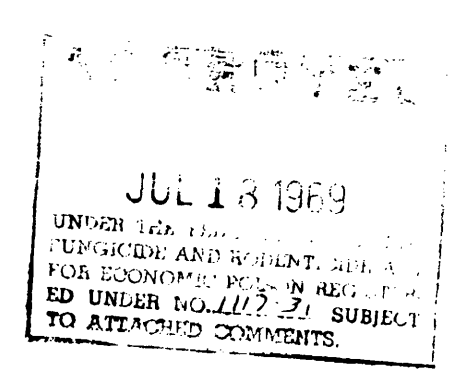
Sales to Veterinarians Only

USAGE: Add 3 ounces (6 tablespoonfuls) Malingo to 1 gallon of water. Animal should first be balhed with soap and water, rinsed and toweled. Apply the diluted Malingo solution with sponge or cloth or by dipping, and allow the animal to dry without toweling. To prevent reinfestation repeat application every 2 to 3 weeks.

Since diagnosis of demodectic mange is often difficult, and treatment may involve other factors such as diet, treatment should be done by or under direction of a veterinarian.

CAUTION: FOR EXTERNAL USE ONLY. Use only the diluted solution as recommended. Harmful if swallowed. Avoid inhalation or contamination of feed. Repeated or prolonged contact with skin can cause toxic symptoms. Wash thoroughly after using. DO NOT use on cats, dairy cattle, nursing puppies, or animals being finished for slaughter. Darle in U.S.A.

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*#678.281 of related company U.S.D.A. Reg. No. 1117-31

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WARNING

May be fatal if swallowed. Do not get on skin. In case of contact, wash immediately with soap and water. Do not breathe vapor or spray mist. May cause poisoning by inhalation or skin absorption. Do not dispose of any unused material (in such a manner that contact with humans or beneficial animals may occur. Do not contaminate feed and foodstuffs. Use other than directed may contaminate the crop.

Toxic to fish and wildlife. Do not contaminate any body of water nor apply to any area not specified on the label.

ANTIDOTE: External—In case of spillage on skin, wash immediately with soap and water. Internal -If swallowed, call a physician immediately. Unless instructed otherwise, induce vomiting by introducing a finger into the throat or by giving warm salt water (1 tablespoon of salt to a glass of warm water).

DISPOSAL OF EMPTY CONTAINERS AND SURPLUS INSECTICIDE

Do not re-use containers. Take empty containers to a supervised sanitary land-fill dump, otherwise crush containers (if possible) and bury in an isolated place where they will not contaminate water supply. Bury any unused insecticide at least 18 inches deep in an isolated location where it will not contaminate water supplies.

COMBUSTIBLE: Do not use or store near heat or open flame.

NON-WARRANTY NOTICE

Follow directions carefully. Seller warrants such directions to be proper and that product conforms to the descriptions on this label. Timing and method of application, weather and crop conditions, and other influencing factors in the use of the product are beyond the control of the Seller, so Seller makes no other warranty, express or implied (including a warranty of merchantability), with reference to the results or effects of use. No person has authority to make any representation not contained on this label.

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CHICAGO, ILL. USA 60680

WARNING

ACTIVE INGREDIENTS (by weight)

Heptachlor*	
Related compounds	8.6%
Aromatic petroleum solvent	
Aromatic petroleum solvent INERT_INGREDIENTS_(by weight-	6.0%
*Heptachlorotetrahydro-4 7-Methanoindene	TOTAL

DIRECTIONS FOR USE

AMOCO Heptachlor Spray is always diluted before application, Ly emploifying with water

Consult State Agricultural Extension Service for specific recommendations on timing, and desage rates in your 0100



PRODUCT OF AMERICAN OIL COMPANY

KEEP OUT OF REACH OF CHILDREN SEE ANTIDOTE AND OTHER WARNINGS ON SIDE PANEL

1 gallon of AMOCO Heptachlor Spray contains 2 pounds of Heptachlor

Control of Soil Insects on Corn

Soil Insect Complex (Non-resistant Corn Rootworms) and Seed Corn Beetle, Seed Corn Maggot, Wireworm, Grape Colaspis, Cutworms --- For broadcast application mix 3 quarts AMOCO Heptachler Spray 11/2 privind Heptachlor) in enough water to cover one acre. Design work into top is to 4 inches of sull immediately after application for band or reactivations in a 2 quart Heptachlor Spray (1) pour Etteptacion in off. en



water to treat one acre. Bioadcast treatment is where Curworms and or Wireworms are spec lems. See specific recommendations for Wirev Cutworin control.

Corn Rootworm (Non-resistant species and v use is approved by State authorities'-Mix Heptachlor Spray (1/2 pound Heptachlor in water to treat one acre for band or row spre broadcast treatment mix 2 quarts (1 pound He with water to treat one acre. Mix into top 3 to of soil immediately after broadcast application

Cutworms-Use 2 to 4 quarts (1 to 2 pound chlor) per acre as a broadcast treatment appl preferably 10 to 14 days before planting. Mi 3 to 4 inches immediately after application states a minimum dosage rate of 3 quarts 11is recommended.

Wireworms-Use 3 to 5 sharts 12 to Heptachlor) per acre as a president condica plication, preferably 10 to 14 case and ore Thoroughly work into top 21 4 colors of s quart dosage on peat scills or for that pop large worms.

White Grubs --- Use 4 to 6 quarts 2 to 3 pour chlor' per acre as a breadcast treatment 10 t before planting and immediately disc in.

Seed Corn Beetle (non-resistant) and Se Maggot—Use 3 to 4 quarts +1½ to 2 pounds H per acre as a pre-plant proadcast application 1 to 2 quarts $\frac{1}{2}$ to 1 pound Heptachler c row at planting time.

Grasshoppers

Grasshoppers on non-cropped land, such Rows, Ditch Banks, etc. - Use is a model Heptachlor Spray per acre 2 cursos Hopta treat functions ditch banks or other non-crop Do not graze dairy or meat an malk on treat D. extremed for a perform treated areas to dair an mail Birds feed has in treated areas may