NET WEIGHT ONE POUND

## 50% METHOXYCHLOR WETTABLE POWDER

For Control of

Certain insects attacking VEGETABLES also for control of Horn flies on DAIRY CATTLE. Beef Cattle, & Sheep

## **ACTIVE INGREDIENT:**

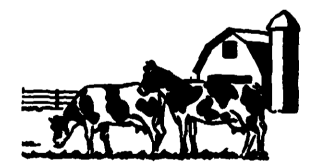
\*Methoxychlor, Technical **INERT INGREDIENTS** 

## U. S. Pat. 2,420,928

\*50% Methoxychlor, Technical is equivalent to 44% 2.2-bis (p-methoxyphenyl) 1, 1, 1 trichlorcethane and 6% other isomers and reaction products.

IMPORTANT — Remove residues remaining at harvest by washing, brushing or other effective

5 teaspoonfuls of 50% Methoxychlor in 1 gallon of water is equal to 2 lbs, per 100 gals.



CAUTION: This product is poisonous to fish. Keep out of lakes, streams and ponds.

CAUTION: Keep out of reach of children. See other cautions on rear panel. USDA Reg. No. 226-25

ACCEPTED Jun 13/1968

FUNGICIDS AND RODENTS IDE ACT POR SCOROGIC POISON FORTER-

THE PLANTICIDE ACT
WHE AND RODENTICIDE ACT
WITHE AND RODENTICIDE ACT
WORN NO SUBJECT
THACHED COMMENTS.

1

DIRECTIONS: FOR USE ON DAIRY ANIMALS & DAIRY CUIL DINGS. DAIRY CATTLE, BEEF CATTLE, SHEEP: Estables, lice and Heas.

As a DUST, use 1 tablespeenful per animal, sprinkle ever back and rub lightly into hair. One application protects animals for about 3 weeks, if necessary retreat.

Agricultural Premises: Barns, Dairy Barns, Mills facility animal Berns, Thrib buildings, etc.—
Use as a residual spray at the Face of 3/4 lb. to 2 1/2 gals. of water and apply to 500 sq. ft. Treat floors, walls, cracks and crevices, stalls and pens. Effective approximately one month, or retreat upon reinfestation.

Residual surface spray on interior and exterior surfaces. De net centaminate milk, feed or drinking water. Exclude dairy animals while treating barns.

## DIRECTIONS — FOR USE ON VEGETABLES

50% Methoxychlor is generally recommended at the rate of 2 to 3 lbs. per 100 gals. of water (5 tsp. to 1 gal. of water). Apply thoroughly to all surfaces of foilage at 7 to 14 day intervals.

Do not use on broccoli or lettuce within 14 days of harvest. Do not use on beet or turnips within 14 days of harvest if tops are to be used as food or feed. If tops are not to be used as food or feed, do not treat within 7 days of harvest. All other crops do not treat within 7 days before harvest.

**CROPS** INSECTS BEANS Mexican Bean Postic Corn Earworm, Fles Beetles Lesshappers, Fruit Worm, TOMATOES Beetle Cucumber Beetles (sarious), Leafhop-**CUCURBITS** Cucumbers Melons Squash ASPARAGUS Asparagus Beetle BEETS Flea Beetles Leafhoppers EGGPLANT Blister Beetles, Flea Beetles, Colorado Potato Beetles

CABBAGE and back Moth, Imported Cabbage Worm, CAULIFLOWER Flea Beetle LETTUCE Leafhoppers, Alfalfa Semi-looper PEAS Pes Weevil **POTATOES** Leafhopper, Flez Beetles, Colorado Po-

Flea Beetles Do not reuse empty containers. Destroy them by burying

with waste or burning. Stay away from smoke or fumes.

H 11-67

PESTICIDE

TOBACCO STATES CHEMICAL CO., INC.