## 3% METHOXYCHLOR COPPER DUST

(Insecticide-Fungicide)

#### **ACTIVE INGREDIENTS:**

USDA Reg. No. 595-317

*Methoxychlor, Technical	
Copper, metallic (from 2-5 micron Tribasic Copper Sulfate)	5.0%
INERT INGREDIENTS:	92.0%
Total	100.0%

Equivalent to 2.64% 2,2-bis (p-methoxyphenyl)-1, 1, 1-trichloroethane and 0.36% other isomers and related compounds.

## CAUTION: Keep Out Of Reach Of Children

Do not exceed amount given nor apply closer to harvest than is recommended. Wash treated produce thoroughly before eating, marketing or processing. Avoid inhalation and contamination of foodstuffs.

Toxic to fish. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

### **NON-WARRANTY**

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

9-7-71 595-317

Net Wt. 50 Lbs.

### DIDECTIONS

The following directions are furnished by us and are believed to be reliable. Make thorough, full-coverage applications as insects or disease threatens. Repeat applications at 5 to 7 days as necessary. Rates suggested below are in lbs. per acre. Do not use excessive amounts or closer to harvest then recommended below. Consult State Agricultural Experiment.

Station for proper timing of applications.

CROP	INSECT	DISEASE	RATE	LIMITATIONS
BEETS	F <u>lea</u> Beetles Leafhoppers	Early & Late Blight Downy Mildew Leaf Spot	60-70	7 days*
-	*14 days if tops	are used as feed o	or food.	
CABBAGE, CAULIFLOWER, & BROCCOLI	Imported Cabbageworm Flea Beetles	Downy Mildew Leaf Spot	40-45	Cabbage 3 days Cauliflower 7 days Broccoli 14 days
CARROTS	Leafhoppers	Downy Mildew Leaf Spot	30-40	14 days
CUCUMBERS, MELONS, & SQUASH	Cucumber Beetles Leafhoppers Melon Worm Pickleworm	Angular Leaf Spot Anthracnose Bacterial Wilt Downy Mildew Powdery Mildew	30-40	Cucumber 7 days Melons 7 days Squash 1 day
TOMATOES, EGGPLANT, & PEPPERS	Flea Beetle Leafhoppers	Anthracnose Early & Late Blight Septoria Leaf Spot Leaf Mold	60-70	7 days
POTATOES	Leafhoppers	Early & Late	30-45	0

Rlight

# 3%.METHOXYCHLOR 5%:COPPER DUST

(Insecticide-Fungicide)

### **ACTIVE INGREDIENTS:**

*Methoxychlor, Technical	3.0°5
Copper, metallic (from 2-5 micron Tribasic Copper Sulfate)	5.0%
INERT INGREDIENTS:	92.0%

100.0% Total

and 0.36% other isomers and related compounds.

## CAUTION: Keep Out Of Reach Of Children

Do not exceed amount good not analy consist to halvest that a recommended. Waste treated produce thoroughly before eating one ket to on processing, for disphalation and contamination of the datuits

The production of the contraction of the contractio groups the chapter group on the exerctangular consists of the Chapter Andrews.

### **NON-WARRANTY**

gradient der Germanne The second secon

### DIRECTIONS

The following directions are furnished by us and are believed to be reliable. Make thorough, full-coverage applications as insects or disease threatens. Repeat applications at 5 to 7 days as necessary. Rates suggested below are in lbs. per acre. Do not use excessive amounts or closer to

Station for proper timing of applications.

CROP	INSECT	DISEASE	FATE	HMITATIONS
BEETS	Fina Bestini Lingui	# 117 , & 1 114   \$   \$   \$   \$   \$   \$   \$   \$   \$   \$		· . · .
	1.1411,5	a often Someth a factor	15.1	
- ABBAGE CAULIFLOWER N BRUCCOLI	Some sure of the second se			: : : : : : : : : : : : : : : : : : :
1.088012	to an attended to a second	e e e e e e e e e e e e e e e e e e e	••1	• • • • •
SUCUMBERN MELONS A MUASH	21 · • • · ·			
Oppeps				