ORTHOCIDE® Methoxychlor 75-3 Seed Protectant



UNDER THE FERRIAL MASS CHARL CONTROL OF PUNGICIDE AND HODER FROM THE ACT. FOR ECONOMIC POSTON BUCKSTON ED UNDER NO.23 FACT STUDEN

TO ATTACHED CONSTRUCT

(INSECTICIDE-FUNGICIDE)

Active Ingredients		٧ı
*Captan	7:	59
**Methoxychlor, Technical		39
Inert Ingredients	22	29
*N-[(trichloromethyl)thio]-4-cyclohexene-1,2-dicarbox	imide.	
**Equivalent to 2.64% 2,2-bis(p-methoxyphenyl)-1,1,1-t	ri-	
chloroethane and .36% of other isomers and related		
compounds.		

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

KEEP PESTICIDE IN ORIGINAL CONTAINER, DO NOT PUT CON-CENTRATE OR DILUTE INTO FOOD OR DRINK CONTAINERS.

STORE IN COOL, DRY PLACE, PROTECT FROM EXCESSIVE HEAT.

WASH AND DESTROY CONTAINER WHEN EMPTY, NEVER RE-USE.

ORTHOCIDE Methoxychlor 75-3 Seed Protectant is a special formulation containing ORTHOCIDE (Captan) and Methoxychlor for seed treatment application. It is used in preventing seed rot and damp-off diseases on germinating seeds and seedlings and smut on onion and hulled sorghum seeds. It also protects treated seed against stored grain insects.

USE ISOTOX 75 SEED TREATER in combination with ORTHOCIDE Methoxychlor 75-3 Seed Protectant when treating seed to be planted in soil infested with seed corn maggot and wireworms.

SLURRY TREATMENT: When used in slurry treaters, do not allow

mixtures to stand overnight.

GLADIOLUS CORMS: For Prevention of Bulb Rot-Use 11/2 ozs. in 1 gal. water (1 lb. to 10 gals.). Soak bulbs in mixture 20 to 30 minutes.

NET WEIGHT

Chevron Chemical Company

Ortho Division/San Francisco, Calif. 94119 Richmond, California Fresno, California Perth Amboy, New Jersey Des Moines, Iowa Orlando, Florida Form 4675-P EPA Reg. No. 239-987 Product 2575 Made in U.S.A. ONION SEED PELLETING: Use 1 pound ORTHOCIDE Methoxychlor 75-3 Seed Protectant per 1 pound of seed.

THE FOLLOWING TABLE gives amounts of ORTHOCIDE Methoxychlor 75-3 Seed Protectant to use on various seeds.

ŞEĘD		Dosage Rate		Lbs, Seed Treated/Lb. of Product
CORN—Field	1 ¼ 35	oz/100 oz/bu	lbs.	1280
Corn—Sweet	-:-	oz/100 oz/bu	lbs.	600
WHEAT For Seed		oz/100 oz/bu	lbs.	1280
RYE and	134	oz/100	lbs.	910
OATS Seedling Rots. Not	2 35	oz/100 oz/bu	lbs.	800
BARLEY Smut		oz/100 oz/bu	ibs.	1070
FLAX		oz/100 oz/bu	lbs.	640
BEANS (Except Baby Limas), PEAS	13/4	oz/100 oz/bu	lbs.	910
CUCUMBERS CANTALOUPE	2	oz/100	lbs.	800
SQUASH PUMPKIN WATERMELON	11/5	oz/100	lbs.	1200



READ THE LABEL

KEEP OUT OF REACH OF CHILDREN

CAUTION: Avoid inhalation of dust. Wear a chemical cartridge respirator approved by the U.S. Bureau of Mines. Avoid contact with skin. Avoid contamination of feed and foodstuffs. Do not use on baby lima beans. Do not use treated seed for human consumption. Treated seed should be labeled as follows: "TREATED SEED, DO NOT USE FOR FOOD, FEED OR OIL." Do not contaminate water by cleaning of equipment, or disposal of

This product is toxic to fish. Keep out of lakes, streams or ponds. Dispose of excess treated seeds by burial. Apply this product! only as specified on this label.

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SEED		Dosage Rate		Lbs. Seed Treated/Lb. of Product	
BEETS, SWISS CHARD	8	oz/100	lbs,	200	
SUGAR BEETS	8	oz/100	lbs.	200	- 1
CLOVER ALFALFA		oz/100 oz/bu	lbs.	290	,
SOYBEANS	135 1	oz/100 oz/bu	lbs.	960	Q
COTTON Acid Delinted	2	oz/100	lbs.	800	_
COTTON— Machine Delinted Fuzzy (not delinted)	3	oz/100	lbs.	530	_
BLUE GRASS	51/2	oz/100	lbs.	290	_
CABBAGE CAULIFLOWER BROCCOLI, BRUSSELS SPROUTS	1	oz/100	lbs.	1600	, S
SPINACH	4	oz/100	lbs.	400	-
SORGHUM hulled (Kernel Smut)	3	oz/100		530	Ū
PEPPERS	2	oz/100	lbs.	800	_
COWPEAS	2 11/4	oz/100 oz/bu	lbs.	800	- /
RICE		oz/100	lbs.	710	

CONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron) warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon. Chevron neither makes, nor authorizes any agent or representa-tive to make, any other warranty of FITNESS or of MERCHANT-ABILITY, guarantee or representation, express or implied, concerning this material.

2. Critical and unforeseeable factors beyond Chevron's control prevent it from eliminating all risks in connection with the use of chemicals. Such risks include, but are not limited to, damage to plants and crops to which the material is applied, lack of complete control, and damage caused by drift to other plants or crops. Such risks occur even though the product is reasonably fit for the uses stated hereon and even though label directions are followed. Buyer and user acknowledge and assume all risks and liability (except those assumed by Chevron under 1 above) resulting from handling, storage, and use of this material.