for use on Beans, Potatoes, Corn and Sugar Peets to control the inaccts shown under direction.

Active insection Ingredients	-	Fertilizer Ingredients:	
*Phorate (0, 0 - diethyl S - (ethylthio		Total Nitrogen (Mitrogen (N)	<b>6</b> %
phosphorodithioate	0. 5%	Available Phos. Acid (P2O5)	24%
directicidally Inert Ingredients	99. 5%	Water Sol Potash (K <sub>2</sub> 0)	24%

## DANGER! KEEP OUT OF REACH OF CHILDREN POISON

Poisoning may occur as a result of excessive exposure. May be fatal it swallowed, inhaled or absorbed through the skin. Do not breathe dust. Avoid contact with skin, eyes or clothing. Wash all contaminated clothing with soap and hot water before reuse. Wash thoroughly after handling, and before eating or smoking. Do not contaminate feed or food. Do not reuse empty container. Burn empty bags and stay away from smoke or furnes.

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Apply this product only as specified on this label.

Directions

Thin et is an effective soil and systemic insecticide for early season insect control, which has been combined with fertilizer for efficient and uniform application. Application should be made at planting time, in the row to the side of the seed. Do not apply directly to the seed.

## Recommendations for use on Crops

After

Com rootworm

Стор	Insects	Rate - Ibs. per acre	Application
Potatoes	Aphids, leashoppers, leasminers, psylids, southern potato wirewonns, slea beetle larvae, and reduction of slea beetle adults	<b>400</b> to <b>600</b>	Granules may be banded on each side of the row at planting time. Use 400 lbs in sandy or light soils, 600 lbs in heavy slit, clay loam or muck soils
Com: At planting time	Corn rootworms	100 to 200	At planting time, in the furrow 1/2" to 1" above seeds on each side of the seed row. Do not place in direct contact with seed. Use 200 lb rate in areas hav-
	ACCEPTED		ing high rootworm populations.

If not used at planting, apply 15 lbs per

Thinet is an effective soil and systemic insecticide for early season insect control, which has been combined with fertilizer for efficient and uniform application. Application should be made at planting time, in the row to the side of the seed. Do not apply directly to the seed.

## Recommendations for use on Crops

Crop	Insects	Rate - Ibs. per acre	Application
Potatoes	Aphids, leashoppers, leasminers, psylids, southern potato wirewonns, flea beetle larvae, and reduction of flea beetle adult	400 to 600	Granules may be banded on each side of the row at planting time. Use 400 lbs in sandy or light soils, 600 lbs in heavy slit, clay loam or muck soils
Corn: At planting time	Corn rootworms	CEPTEDI	At planting time, in the furrow 1/2" to 1" above seeds on each side of the seed row. Do not place in direct contact with seed. Use 200 lb rate in areas having high rootworm populations.
After Emergence	UNDER FUNGICIEFOR ECCED UND	THE FELLIAL INSECTICIDE IDE AND RODENT.CIDE ACT ONOMIC POISON REG STER-DER NO. 12-31 SUBJECT ACHED COMMENTS.	If not used at planting, apply 15 lbs per 1000 feet of row at time of cultivation in a band at base of plants just ahead of, cultivator shovels so as to cover granules with soil. Apply in June as soon as rooted worm activity is observed.
Sugar Beets	Sugar beet Root Maggot, Leafnoppers, mites aphids, pea leafminers	200	Do not place SYSTFMIC - T in direct contact with the seed. Make no application later than 30 days of harvest. Do not feed tops to dairy cattle.
Borins	Leashoppers, sphids, lygus bugs, thrips, mites and seedcom maggots	200 to 300	Do not place SYSTEMIC - T in direct contact with the seed. Distribute granules evenly in the row to the side of the seed at planting time.

Produced by:

Farmers Co-op Shipping & Supply Association West Salem, Wisconsin

Distributed by Cenex, Inc.

South St. Paul, Minnesota

U.S.D.A. Reg. No. 112-