DIRECTIONS FOR USE:

READ ENTIRE LABEL. USE STRICTLY IN ACCOR-DANCE WITH CAUTIONS, WARNINGS AND DIREC TIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

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

DIRECTIONS FOR MIXING: Mix in water with agitation; agitate while spraying. Use designated amount of product in the following gallons of water per acre unless otherwise noted: Vegetable and field crops— 20 to 250 gallons by ground, 5 to 10 gallons by air. Small fruits-20 to 250 gallons by ground, 7 to 10 gailons by air. Tree Fruits-40 to 800 gals, by ground, 10 to 20 gals, by air. Citrus-100 to 3,000 gals, by ground, 10 to 20 gals. by air. On young fruit trees, use a minimum of 20 gals. by ground per acre.

Apply when insects appear and repeat as necessary unless otherwise noted. Add this material to required amount of water and agitate thoroughly. Apply with continued agifation if possible.

ALFALFA (grown for forage): Spittlebug-I pt. per acre. Apply I week after eggs begin to hatch or when first small masses of froth are produced in the crowns of the plant which is usually about the time the alfalfa is 4 to 6 inches tall. Ground Application—Apply in minimum of 10 gals, water per acre. Airplane Application—Apply in at least 2 gals, water per acre. Do not make more than I application per cutting. Do not graze or cut forage within 21 days of treatment.

ALFALFA (grown for seed): Aphids—I qt. per acre. Lygus Bug—3 to 4 qts. per acre. 2ittlebug—I pt. per acre. Do not feed treated forage to live-stock. Do not use on forage to be sold commercially or shipped interstate. APPLES: Apple Aphid, Rosy Apple Aphid—1 at, per 100 gals, water (not more than 5 ats, per acre). May be applied up to 30 days before harvest with no limit on number of applications, or up to 21 days before harvest provided no more than 3 applications are made during fruiting period.

Woolly Apple Aphid, Apple Rust Mite—I gt. per 100 gals. water (not more than 8 qts. per acre). Do not apply within 30 days of harvest nor make more than 2 applications during fruiting period. Do not feed pomace from treated apples to livestock.

ARTICHOKES: Artichoke Aphid, Green Peach Aphid—11/2 ats. per acre. Artichoke Plume Moth—2 ats. per acre. Do not apply within 7 days of

BARLEY, OATS, RYE, WHEAT: Army Cutworm—I qt. per acre in water to cover. For Air Application—Use I qt. in 2 gals, diesel fuel oil per acre. Apply when larvae first appear and repeat as required. Do not apply after heads begin to 13rm. Do not feed treated forage to dairy animals or animals being finished for slaughter.

BEANS (Dry and Succulent): Black Bean Aphid, Bean Leaf Skeletonizer, Cucumber Beatles, Green Stink Bug, Mexican Bean Beetle—I to 2 qts. per acre. Cowpea Curculio—Make 3 applications at 5-day intervals starting when pods are 1/2 inch long. Do not make more than 3 applications to the been pods. Do not apply within 3 days of harvest. Do not feed treated threshings to livestock or allow to graze in treated fields. Do not use on

SLUEBERRY: Blueberry Bud Mite-3 qts, per acre in 300 gals, water. Apply immediately after harvest and repeat 6 to 8 weeks later but do not apply after buds are well formed.

BROCCOLI, CABBAGE, BRUSSELS SPROUTS, CAULIFLOWER: Cabbage Aphids, Cabbage Looper, Imported Cabbageworm, Diamond-Back Moth Larvae, Cross-Striped Cabbageworms, Flea Beetle, Harlequin Bug, Stink Bug—1½ to 2 qts. per acre: Do not apply to Broccoli and Cabbage within 7 days of harvest, and to Brussels Sprouts and Cauliflower within 14 days of harvest.

CARROTS: Green Peach Aphid—I to 2 quarts per acre. Do not make more than 2 applications. Don of apply within 7 days of harvest. Do not use tops for food or feed.

CELERY: Green Peach Aphid—1 qt. per acre. Do not apply within 7 days of harvest. Green Peach Aphid, Cabbage Looper—1 to 2 qts. per acre, not more than 3 applications. Do not apply within 4 days of harvest.

COLLARDS: Cabbage Looper, Diamond-Back Moth Larvas, Harlequin Bug, Imported Cabbageworm—11/2 quarts per acre. Do not apply more than once. Do not apply within 21 days of harvest.

CORN (SWEET) FIELD CORN (Seed Crops Only) Corn Earworm—2 to 3 qts. per acre in water to cover. Direct spray to area of corn silks. Corn Leef Aphid-2 qts. per acre in water to cover. Apply when aphids first appear. Repeat as necessary. Do not feed treated forage to livestock. Do not use seed for food, feed or oil purposes.

CORN (SWEET) For Fresh Vegetable Use Only): Corn Leaf Aphid-2 quarts per acre. Apply when aphids first appear and repeat as required. Corn Learworm-3 quarts per acre. Apply at 2- to 3-day intervals beginning when silks first appear and continuing until they begin to dry. Do not make more than 5 applications. May be applied up to day of harvest. Do not apply to sweet corn to be processed. Do not feed treated forage or wensilage to livestock or allow to graze in treated fields.

COTION: Ball Weavil-I to 21/2 ats. per acre. Cotton Stink Bugs, Lygus Bug, Ediworm, Cabbage Looper, Cotton Leef Perforator—2 ats. per acre. Do not apply after boils open. Do not graze dairy or meet enimals in treated fields. Do not plant root crops other than carrots, potatoes or sweet potatoes as follow-up crops.

CUCUMBERS, PUMPKINS, SUMMER and WINTER SQUASH: Aphids, Cucumber Beetles, Striped Fleat Beetle, Squash Vine Borer, Malonworm, Pickleworm, Squash Beetle, Squash Bug—I to 2 qts. per acre. For Vine Borer, apply weekly to flower buds, stems and vines beginning when moths first appear. May be applied up to day of harvest.

EGGPLANTS: Blister Beetle, Colorado Potato Beetle, Flea Beetle, Green Feach Aphid, Green Stink Bug, Whitefly-I qt. per acre. Do not apply within I day of harvest.

ELM TREES: Elm Leaf Beetle (New England Area Only)-2 ats. per 100 gats. water. Apply when 50 per cent of the over-wintering eggs have hatched. Repeat as necessary to maintain control.

GRAPES: Grape Leafhopper, Rose Chafer—I at. per 100 gals. water (3 ats. per acre). Do not use on Concord variety of grapes as severe injury is likely to occur. Do not apply within 7 days of harvest.

HEAD LETTUCE: Cabbage Looper, Green Peach Aphid, Diamond-Back Moth Larvae, Imported Cabbage Worm-11/2 to 2 qts. per acre. Do not make more than 3 applications after thinning. Do not apply within 14 days of harvest. Remove wrapper leaves at harvest. Do not feed crop refuse to livestock,

KALE: Flea Beetle, Imported Cabbageworm, Harlequin Bug-11/2 quarts per acre. Do not apply more than once. Do not apply within 21 days of harvest.

MELONS: Aphids, Cucumber Beetles, Striped Flea Beetle, Melonworm, Pickleworm, Squash Beetle, Squash Bug, Squash Vine Borer—I to 2 qts. per acre. Cabbage Looper, Omnivorous Leaf Roller—2 qts. per acre. May be applied up to day of harvest.

MUSTARD GREENS, TURNIP GREENS: Aphids, Cabbage Looper, Imported Cabbageworm—11/2 quarts per acre. Do not apply more than once. Do not apply within 21 days of harvest.

ORNAMENTALS (Greenhouse) and (Out-of-Doors): Aphids, Whitefly, Cyclemen Mite, Rose Chater—I at. per 100 gals, water. In greenhouse appli cations, wear mask or respirator passed by U.S. Departn of Agricultur for Thiodan protection. May cause injury on Birch Trees. Bonnafon Delux and certain other varities of Chrysanthemums.

PEACHES, APRICOTS, NECTARINES: Cat-Facing Insects. Green Peach Aphid: FUNGICIDE ALLD RODENTICIDE ACT Feach Twig Forer—I qt. per 100 gals. water (not more than 5 qts. per acre) FOR ECONOMIC POISON REGISTER-Lasser Peach Tree Borar—II/2 qts. per 100 gals. water. For Lesser Peach Tree RD UNDER NO. Silver Mite—1 pt. per 100 gals. water (not more than 5 gts. per acre). Do not apply within 30 days of harvest nor make more than 2 applications during fruiting period. Peach Tree Borer—WESTERN AREAS: 1 qt. per 100 gals. water. OTHER AREAS: 1½ gts. per 100 gals. water. Spray all bark areas from ground to scaffold limbs as required. Do not apply within 21 days of harvest. PEACH NURSERY STOCK—Peach Tree Borer—1 gal. per 40 gals. water. Mix thoroughly. Immerse bundles of trees so that roots and crowns are covered well above grafting bud scar. If trees are not planted immediately, allow to dry before returning them to the storage cellar. Wear rubber gloves during dipping operation. Black Cherry Aphid, Black Peach Aphid, Rusty Plum Aphid—I at per 100 gals, water (not more than 5 ats. per acre). Do not apply more than 2 times during fruiting period. Do not apply within 30 days of harvest.

PEARS: Consperse Stink Bug, Pear Rust Mite-I gt. per 100 gals, water. (Not more than 5 ats. per acre.) Do not apply within 7 days of harvest. Do not make more than 2 applications during fruiting period. Stink Bugs must be wet by spray to obtain control. Pear Leaf Blister Mite-1 to 2 pts. per 100 gals, water. Apply as a post harvest or dormant treatment.

MOYER

THIODAN® 2-E

(CONTAINS 2 LBS. THIODAN® PER GALLON)

ACTIVE INGREDIENTS		By Weight
Endosulfan*		24.0%
Petroleum Hydrocarbons		, •
INERT INGREDIENTS		
	TOTAL	100.0%

E-Wexach promethano-2,4,3-benzodioxathiepin oxide ®Thiodan is a registered trademark of Canadian Hoechst, 1.1d)

U.S. Patent No. 2,799,685

PANELS FOR PRECAUTIONS WARNING: of Reach of Children

E.P.A. REG. NO. 5967-90 AA

MANUFACTURED BY

MOYER CHEMICAL COMPANY

1310 BAYSHORE HIGHWAY

P.O. BOX 945

SAN JOSE, CALIFORNIA

The Park Land

PEAS (SOU Peas (DRY -) applicati Do not ap livestock o

PEPPERS: .T 78 2 qu quart po PLUMS, E

Aphid Le or petal Lesser Pea Borer on all bark a per acre.

POTATOES Leaf-footed Luberwarm Psyllid—IV Po.eto Bes root crops

SAFFLOW flower hea and sweet SPINACH

qts. per of less th Aphid-2 within a per 100

within 15 present. SUGAR DE bug—I qt. feed treate

SUNFLOW Make first Eations at Do not fe

to plant POBACCO ODACCO.

> field toba per 100 g TOMATOE

per acre.

striped Are Tomato Re (100 to 20

MOYER

THIODAN® 2-E

(CONTAINS 2 LBS. THIODAN® PER GALLON)

ACTIVE INGREDIENTS	By	Weight
Endosulfan*		24.0%
Petroleum Hydrocarbons		69.0%
INERT INGREDIENTS		
	_	
TOTAL	1	00.0%

A C C E-lexach rollexal dromethano-2,4,3-benzodioxathiepin oxide ®Thiodan is a registered trademark of Canadian Hoechst, Ltd. THE WILL

U.S. Patent No. 2,799,685

per acre) FUNGICIDE AND RODENTICIDE ACT

per acre) FOR ECONOMIC POISON REGISTERPeach Tree RD UP DER NO. ant. Peach

more than

-2 to 3 qts. Corn Leaf rst appear.

d—2 quarts fred. Corn nning when

not make

st. Day not forage or

Lygus Bug. in treated

i or sweet

ds. Cucum-Pickleworm.

prer. apply

rst appear.

tie, Green

ts. per 100

eggs have

ater (3 gts.

re injury is

-Back Moth not make

tays of harlo livestock.

quarts per of hervest.

Melonworm

to 2 ats.

acre. May

r, <u>Imported</u> ce. Do not

efly, Cycle

ouse appli

Agricultur afon Delux

applications qt. per 100

ay all bark ly within 21

gal. per 40

t roots and not planted

age cellar. **phid, Ble**ck

more than

ing period.

gais. water.

of harvest.
Stink Bugs
—I to 2 pts.

tment.

FEB 25 1974 SEE SIDE PANELS FOR PRECAUTIONS

WARNING:

of Reach of Children

E.P.A. REG. NO. 5967-90 AA

MANUFACTURED BY

MOYER CHEMICAL COMPANY

1310 BAYSHORE HIGHWAY

P.O. BOX 945

SAN JOSE, CALIFORNIA

19 FEB 1974

(Dry + Succelent)+

PEAS (SOUTHERN FIELD) including Black-Eyed Peas Crowder Peas Southern Peas (DRY & SUCCULENT Cowpea Curculio—I to 2 querts per acre. Make 3 applications at 5-day intervals starting when pods are 1/2 inch long. Do not apply within 3 days of harvest. Do not feed treated threshings to livestock or allow to graze in treated fields.

PECANS: Black Pecas Aphid—3 pints per 100 gals. water. Do not apply after husk-split. Do not graze meat or dairy animals in treated groves.

PEPPERS: Green Peach Aphid, Flee Beetles, Hornworms, Pepper Maggot-T to 2 quarts per acre and do not apply within 4 days of harvest; OR I quart per acre and may be applied up to I day of harvest.

PLUMS, PRUNES: Fruit-tree Leaf Roller in PACIFIC NORTHWEST ONLY—

[qt. per 100 gals, water. Apply during pre-pink stage of growth. Mop Aphid, Leaf Curl, Plum Aphid, Thistie Aphid—I qt, per 100 gals, water that more than 5 qts, per acre). Apply when eggs hatch during pre-bloom or petal fall. Summer applications should be made before leaves curl. Lesser Peach Tree Barer—II/2 qts, per 100 gals, (not more than 41/2 qts, per acre). Apply spray to thoroughly wet trunks and main branches. Peach Tree Barer on West Coast—I to II/2 qts, per 100 gals, water. Peach Tree Barer in Other Areas—II/2 quarts per 100 gals, water. Spray thoroughly to cover all bark areas from ground to scaffold limbs. Peach Twig Borer—4 to 5 qts, per acre. Do not apply to Plums and Prunes within 7 days of harvest.

POTATOES: Aphids, Armyworms, Colorado Potato Beetle, Green Stink Bug. Leaf-footed Bug, Plant Bugs, Potato Flea Beetle, Po.alo Leathopper, Potato Tuberwarm, White: 1/-1 to 2 ats. per acre. European Corn Barer, Potato Psyllid—172 to 2 ats. per acre. False Chinch Bug—2 ats. per acre. Three-lined Po.ato Beetle—1 at. per acre. May be applied up to harvest. Do not plant root crops other than carrots, potatoes and sweet potatoes as follow-up crops.

SAFFLOWER: Green Feach Aphid—2 ats. per acre. Do not apply after flower heads open. Do not plant root crops other than carrots, potatoes and sweet potatoes as follow-up crops.

SPINACH: Green Peach Aphid. Crown Mite—11/2 quarts per acre. Do not apply more than once. Do not apply within 21 days of harvest.

STRAWBERRIES: Gyclamen Mite—I qt. per 100 gals. water. (West Coast—8 qts. per acre. Eastern Area—4 qts. per acre.) Do not apply at intervals of less than 35 days when fruit is present. Meadow Spittlebug. Strawberry Aphid—2 qts. per acre. Do not re-apply within 15 days or more than twice within a 35-day period when fruit is present. Taraished Plant Bug—I qt. per 100 gals. water (not more than 2 qts. per acre). Do not re-apply within 15 days or more than twice within a 35-day period when fruit is present. Do not apply to Strawberries within 4 days of harvest. present. Do not apply to Strawberries within 4 days of harvest.

SUGAR BEETS: Green Peach Aphid—I to 2 qts. per acre. Meadow Spittle-bug—I qt. per acre. Sugar-beet Webwerm—I/2 to 2 qts. per acre. Do not leed treated sugar beet tops to livestock. Do not harvest within 30 days.

SUNFICWER: Sunflower Moth-Apply 2 quarts per acre in water to cover. Make first application at start of bloom and follow with two more appli-Reations at 4- to 7-day intervals. Do not make more than 3 applications. Do not feed treated forage to livestock.

EXTEST POTATO (South Central States only): To Aid in Control of Banded Cutumber Beetle Larvae—1/2 to I gal. per acre. Make only one application as a soil treatment at planting time. Treatment should be made just prior to plant set. Work into soil to a depth of approximately 3 inches. Do not sed treated potatoes to livestock.

TOBACCO: Cabbage Looper, Green Peach Aphid, Tobacco Budwarm, Jobacco Flee Beetle, Tobacco Hornwarm—Seed Bed—I qt. per 100 gals. water (about 6 g8/s. spray per 100 sq. yards seed bed). Field—I to 2 qts. per acre. Stink Bugs—2 to 3 qts. per 100 gals, water. Do not apply to field tobacco within 5 days of harvest. Green June Beetle Larvae—I pt. per 100 gals, water. Drench plant beds at I gal. per sq. yd.

TOMATOES (Field and Greenhouse): Blister Beetles, Colorado Potato Beetle, Flee Beetles, Green Peach Aphid—I qt. per acre. Cabbage Looper—1/2 qts. per acre. Stink Bugs—1/2 to 2 qts. per acre. Tomato Fruitworm, Yellow-striped Armyworm—2 qts. per acre. Tomato Hornworm—I to 2 qts. per acre. Tomato Russet Mite—2 qts. per acre. Whitefly—I ct. per 100 gals. water (100 to 200 gals. spray per acre). Do not apply to Tomatoes within I day of harmest

of hervest. WALNUTS: Walnut Aphid—3 to 4 quarts per acre. Do not apply after hour-split. Do not graze livestock in treated groves.

WATERCRESS: Cyclemen Mite—I to 2 qts. per ocre. Make first application after cutting, before new growth starts. Make second application 7 to 10 days later. Do not apply within 7 days of hervest.

DO NOT TAKE INTERNALLY DO NOT INHALE DO NOT GET ON SKIN KEEP OUT OF REACH OF CHILDREN

WARNING: Hexerdous if Swellowed, Inheled or Absorbed Through Skin! Do not breathe spray mist. Do not get in eyes, on skin or on clothing. In case of contact, immediately remove contaminated clothing and flush skin or eyes with plenty of water; for eyes, get medical attention. Wash thoroughly with soap and water after handling and before eating or smoking; wear clean clothing. During commercial or prolonged exposure in spray-mixing and loading operations, wear clean synthetic rubber gloves and a mask or respiration of a type passed by the U.S. Bureau of Mines for Endosulfan protection. Workers entering treated areas on the day of application should wear protective clothing.

Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals. DO NOT JSE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. Keep container closed. Do not use in undiluted form. Do not store at temperatures below 25°F. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes. Do not apply under conditions involving possible drift to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

This product is toxic to bees and should not be applied when bees are actively visiting the area.

This product is toxic to fish, birds, and other wildlife. Birds feeding on treated areas may be killed. Keep out of takes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favo drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes.

Apply this product only as specified on this label.

Do not apply Thiodan on crops to be followed by root crops other than carrots, potatoes and sweet potatoes.

NOT FOR USE AROUND THE HOME

Wash and destroy container when empty, never re-use.

Store at temperatures above 25° F.

NOTICE TO BUYER - 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.

NET CONTENTS GALLONS

