DIRECTIONS FOR USE:

This product is an agricultural pesticide for the following uses:

ALFALFA SEED Armyworms, Cutworms, Alfalfa Caterpillar 2 10 3 10 3 10 10 10 Lygus Bugs 3 to 3,2 pints per acre. Leafhoppers, Thrips 2 ; receive Do not feed treated forage to dairy animals or animals being finished for slaughter

GRASS, LAWN AND TURF: Army+> ms, Chiggers, Cutworms 2 to 3 c et cer 30 gauges of water per acre. Non-agucultural areas only. Keep children and pets off treated areas until material is washed into soil and grass is dry.

CORN: Armyworms, Corn Earworm (in whori), Cutworms Webworms-3 + 6 ; ** per acre. Grasshoppers, Crickets-1 pint per 100 ip., of bran. Apply 10 to 20 bit per acreClinch Bug, Flea Beetle-3 to 6 pints per acre. Do not feed treated forage to dairy animals or animals being finished for slaughter. No time limitations on use of grain.

COTTON: Boll Worm, Cutworms, Armyworms, Grasshoppers, Flee Beetles-3 to 4 pints per aure. Do not graze dairy animals or animals being finished for slaughter in fields treated late in the season.

SORGHUM: Armyworms, Cutworms-2 to 3 clint per acre. Grasshoppers - L pint cer 100 lbs. bran. Apply 10 to 20 cs. cer Do not appl, within 40 days of harvest Do not apply more than once after heads start to form. Do not graze daily animals or animals being finished for slaughter on treated fields. Do not ensile treated forage

SMALL GRAINS: BARLEY, OATS, RYE, WHEAT: Armyworms, Cutworms, 2 ** 3 **** per Grasshoppers - internet Oliver and Arrived 2 to the Do not feed treated forage to dairy animals or animals being finished for slaughter. No restriction on use of grain, on barley, rye and wheat.

BEANS: DRY, GREEN AND LIMA: Cutworms, Darkling Ground Beetle per aure. Salt Marsh Caterpillar 4 produces control. Cucumber Beetie, Lygus Bugs-3 to 6 pints per scree Grasshoppers-3 to but the A. No limitations on use of shelled beans as humar food. Do not apply to green or snap beans after pods begin to form. Do not feed treated vines to dairy animals or animals being finished for slaughter.

OCCOLI, BRUSSELS SPROUTS, CAULIFLOWER: Cabbage Looper, Imported Cabbage Worm, Diamond Back Moth Larvae, Armyworms, Cutworms acre. Do not apply to Proccoli, Brussels Sprouts, or Cauliflower after edible parts begin to form or within 30 days of harvest.

CARROTS: Cutworms, Flea Beetles, Grasshoppers, Lygus Bugs (seed cro_2) $3 \le 5$; \ge per acre. No time limitations. Do not feed treated tops to dairy animals or animals being finished for slaughter.

CABBAGE: Cabbage Looper, Imported Cabbage Worm, Diamond Back Moth Larvae Armyworms, Cutworms -- 3 to 4 plats per acre. Do not apply after heads begin to form

CITRUS. ORANGES, LEMONS, GRAPEFRUIT, TANGERINES. Citrus Cutworms 3 1 5 quarts per arrelatic led as an outside coverage spray in 100 to 400 mail rulet with by conventional orchard spraker. Do not apply within 30 days of harvest. Do not apply during bloom period. Do not feed treated forage to dairy animals or animals being finished for slaughter.

CELERY Cutworms, Celery Leaf Tier, Vegetable Weevil -4 to 5 c.nt. con a rr. Lo not apply after plants start to bunch or after plants are half mature.

COLLARDS KALE Armyworms, Imported Cabbage Worm, Cutworms, Grasshoppers-. Do no apply within 28 days of harvest. Cabbage Looper, Flea Beetle-Do no apply within 35 days of harvest.

Do not apply within 5 days of harvest.

KOHLRAB: Cutworms Armyworms, Imported Cabbage Worm, Cabbage Looper-and a second of the second apply after edible parts start to form or within 30 days of harvest

LETT CE HEAD and LFAF Armyworms, Cabbage Looper, Salt Marsh Caterpillar, Cucumber Beetle 3 to 5 ports per acre. Grasshoppers -4 pints per acre. Do not apply after seeding stage on leaf lettuce. Do not apply to head lettuce after heads begin \$ to form

to form

5 n . r :

a grant of the transformed or within " days of havest 4 cody are in this provided in this down on the different editors to day y animals or an many De - 3 * * * ***** * * 4.3***

Description of the second seco

tord is tert

MA ES A - ---Lope Ruse Mas # *h > 3 394 *

. :

TRAWBLEN L · atter fruit bea . .

a Arr A yr •• . and the second ** · · ·

, . Constant Boxe te Mar

U K

OKRA Cutworms Leafminer 3 to 5 pints per arth. Do not apply after pods begin

City of the City of the Daling of the Daling to green or spring

Contruse teat ditots

A Production Production

SPINACH A MILL TESS & A SHOT EST MILL ST L

> •

ORNAMENTAL BILLA CONTRACTOR STORE

of Tier, Vegetable Weevils 4 to 5 pents per acre. Do not nch or after plants are half mature.

is. Imported Cabbage Worm, Cutworms, Grasshopperswithin 28 days of harvest. Cabbage Looper, Flea Beetle-▮ apply within 35 days of harvest.

prms, Cucumber Beetle, Cutworms, Flea Beetle 2 to 3 Within 5 days of harvest.

worms Imported Cabbage Worm, Cabbage Leoperapply after edible parts start to form or within 30 days.

Armyworms, Cabbage Looper, Salt Marsh Caterpillar, per aure. Grasshoppers -4 pints per acre. Do not apply lettuce. Do not apply to head lettuce after heads begin **a**

Do not apply after pod begin

- - Do not apply to green a spring

Lyg_s Bugs - - - - Do not apply after are to be used as found or within 7 days of harvest if bd. Clumpt teed treated vines to dairy animals or animals

waard wat Miner Perper Weevil-- to Doot concern f harvest

Beetles and the cler adre. Do not use treated tops

ato Truit Worm, Hornworms, Tomato Pin Worm, Cabbage a contraction Thripis-3 contractor acre. Do not apply

ported Cabbage Worm, Cutworms, Leaf Miners, Thripsapply after seedling stage.

rawberry Weevil-2 to 3 pints per acre, Do not apply

ONLY: Cutworms, Clover Leaf Weevil, Armyworns-3 to only. Do not feed treated forage to livestock

ankerworm, Fall Webworm, Tent Caterpillar--2 * 3 parts Bug-3 to 4 pints per 100 gals, water.



CTIVE INGREDIE	ENTS
Toxaphene*	•••••••••••••••••••••••••••••••••••••••

(*Technical Chlorinated Camphene Chlorine content 67% to 69%)

WARNING: **KEEP OUT OF REACH OF CHILDREN**

SEE RIGHT PANEL FOR REQUIRED WARNING STATEMENTS.

EPA REGISTRATION NO. 5967-95-ZA EPA EST. 5967-CA-1

MANUFACTURED BY

CHEMICAL COMPANY

1310 BAYSHORE HIGHWAY

MOYER

P.O. BOX 945

71.00% TOTAL 100.00%



DIRECTIONS

Mix in water with agitatio spraying. USE DESIGNAT UCT IN THE FOLLOWING PER ACRE UNLESS OTH

Vegetable and field crop by ground, 5 to 10 gallon 20 to 250 gallons by gro air. Tree Fruits --- 40 to 10 to 20 gallons by air. gallons by ground, 10 to young fruit trees, use a by ground per acre.

USE PRECA

Inis product is token to its in body of water Birds teets Willed Do not apply when we from treated areas in the construction Such Propart of the state as and the second of the second anthis atter

* * * *

FT RETAIL TO A CONTRACT OF A C

DIRECTIONS FOR MIXING:

Mix in water with agitation; agitate solution while spraying. USE DESIGNATED AMOUNT OF PROD-UCT 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 gallons by air. Tree Fruits — 40 to 800 gallons by ground, 10 to 20 gallons by air. Citrus - 100 to 3,000 gallons by ground, 10 to 20 gallons by air. On young fruit trees, use a minimum of 20 gallons by ground per acre.

USE PRECAUTIONS:

This product is toxic to fish and wildlife. Keep out of any body of water. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from treated areas. Do not apply where run-off is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not re-use container.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

WARNING

- DO NOT INHALE

May Be Fatal If Swallowed! Do not breathe spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after using. Keep away from children and domestic animals. Do not store or transport near feed or food. DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. Do not use on young plants. 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.

NOTICE TO BUYER -- Seller makes no warranty, expressed or implied, concerning the use of this product other than in dicated 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.

--- NON-RETURNABLE ----



DO NOT TAKE INTERNALLY DO NOT GET ON SKIN

GALLONS

