# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

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#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish, birds and other wildlife. Birds and other wildlife in treated areas may be killed. Do not apply directly to lakes, streams and ponds. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor 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.

This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. Do not apply when bees are actively visiting the crop, cover crop, or weeds blooming in the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

#### PHÝSICAL OR CHEMICAL HAZARDS

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

 or spit or store earleat roper tame

#### STORAGE AND DISPOSAL

Pesticide, spray mixture, or rinse water that cannot be used according to laber instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act

Container Disposal Emplerinse (or equivalent) and offer for recycling or reconditioning, or dispose of in a sanitary landful or by other approved State and local procedures.

## TOXAPHENE

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Contains 8 Lbs. Toxaphene Per Gallon

**ACTIVE INGREDIENTS:** 

\*Technical Chlorinated Camphene (Chlorine content 67-69%)

### KEEP OUT OF REACH OF CHILDREN CAUTION

#### STATEMENT OF PRACTICAL TREATMENT

if swallowed- Call a physician immediately. Gastric lavage is indicated in material was taken intermnally. DO NOT INDUCE vomiting unless other treatment is not available. Vomiting may cause aspiration pneumonia. If it is necessary to induce vomiting, give victim one or two glasses of water and insert finger in back of throat. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person.

If inhaled- Remove victim to fresh air. Apply respiration if indicated

if on skin- Wash immediately with soap and water.

if in eyes-flush with plenty of water

EPA Reg. No. 44215-52

**NET CONTENTS GALLON** 

I. (Litres)

COMMITTS CARROLL

Gal. (I EPA Est. No.

P. O. Box 285 Lansing, Kansas 66043



FRUIT AND NUT CROPS > ites given in pints per 100 gallons unless specified. Aircraft: use equivalent rate in 10-50 gallons water per acre.

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APPLES 1 pint, red banded leafroller. Do not apply after second cover spray or within 40 days of harvest. Do not exceed 16 pints per acre.

CITRUS (GRAPEFRUIT, KUMQUATS, LEMONS, LIMES, ORANGES, TANGELOES, TANGRINES) 3-4 pints, grasshopper. Apply to trunk and main branches. Do not apply within 30 days of harvest. Do not feed reated froage to dairy animals or animals being finished for slaughter. Do not use over 10 pints per acre.

CRANBERRIES 3 pints, grasshopper 4 pints, armyworm Do not apply after fruit begins to form

PEARS 1 pint, red banded leafroller, 1.2 pints, pear psylla. Do not apply within 40 days of harvest or after second cover spray. Do not exceed 16 pints per acre.

**STRAWBERRIES**:2-3 pints per acre, cutworm (climbing only), strawberry crown borer, strawberry weevil. Do not apply after fruit begins to form.

FORAGE, FIELD, SEED AND VEGETABLE CROPS. Rates given in pints per acre. Do not exceed recommended rates Ground rig use 15-100 gallons water per acre. Aircraft 5-50 gallons water per acre.

ALFALFA (Seed crop only): 212-312 pints, alfalfa looper affalfa weekil, armyworm, 112-312 pints, climbing cutworm, 3 pints, alfalfa caterpillar, pea aphids, webworm, 2 pints, clover leaf weekil, Lygus bug, grasshopper 112 pints, spittle bug. Do not feed treated forage to dairy animals or animals being finished for slaughter.

BARLEY, OATS, WHEAT: 2 pints, armiyworms, cutworms, grasshopper. Do not feed treated forage to dairy animals or animals being finished for slaughter. No restriction on the use of the grain.

BEANS (Dry Green, Lima) 4 pints, armyworms. Mexican bean beetle, bean leaf beetle, cucumber beetle, blister beetle flea beetle, culworm. Lygus bug, bean leaf skeletonizer, garden webworm, pea weevil 3 pints corn earworm, grasshopper, serpentine leafminer 1 pint, bean leafroller, bean leafhopper 1 6 pints thrips. No limitation on use of shelled beans as human food. Do not apply sprays to green or snap beans after pods begin to form. Do not feed treated vines to dairy animals or animals being finished for slaughter.

BROCCOLL BRUSSELLS SPROUTS, CAULIFLOWER 4 pints, cacklede \* , who is earworm diamondback moth 3 pints flea beetle 2 pints green (war hilapid 1 with existing feating 1 6 pints climbing cutworms fall army worm thrips: Do not apply with a hill bay of barvest grafter edible parts, start to form

CABBAGE 2-212 pints to control insects listed under Broccole Do not apply after that is start to form.

CARROTS 3 pints cutworm, flea, beetle, 2 pints, grasshopper, 4 pints, tygus tours, time limitation. Do not feed treated foliage to dairy animal, or animals being fir shed for stauditer.

**CELERY**: 1.6 pints, cutworms, fall armyworms, green peach aphid. Serpentine leaftinger thrips: 4.5 pints, celery leaftier. Do not apply after celery plants start to bunch or after plants are half mature.

CORN 2-4 pints: fall armyworm and corn earworm feeding in whor? 3 pints is the in bug cutworm, flea beetle, grasshopper 2.2 pints, webworm. Do not feed treated forage is dairy animals or animals being finished for slaughter in fields treated late in season. Do not graze dairy animals. Do graze meat animals on treated stover within four weeks of slaughter.

COTTON 2-4 pints armyworm, boll weevil, bollworm, cotton leafwcrm, cutworm (climbing), tlea beetle grasshopper, Lygus bug, thrips, 4 pints, stink bug, 3 pints, field hopper. Do not graze dairy animals or animals being finished for slaughter in fields treated late in season. Do not graze treated Cotton, or Feed gin waste to dairy animals or animals being finished for slaughter.

**EGGPLANT. PEPPERS:** 2-3 pints, armyworm, blister beetle. Colorad, potato beetle cutworm, flea beetle, leafhopper, serpentine leafminer. 3 pints, ducumber beetle. Do not apply within 5 days of harvest.

**LETTUCE** 4 pints, grasshopper, field cricket 3 pints cucumber beetle the weetle 2 pints armyworm, cutworm 3-5 pints, cabbage looper. Do not apply after sending stage-leaf lettuce. Do not apply after heads begin to form-head lettuce.

ONIONS 2 pints, thrips. Do not apply to green or spring onions

PARSNIPS 11, pints, grasshopper, striped flea beetle. Do not use tops for feed on tiked

**RICE** 2 pints, armyworm, chinch bug, cutworm, grasshopper, rice stink bug,  $D_{\rm col}$  the treated forage to dairy animals or animals being finished for staughter. No limitation of the of grain

RUTABAGAS 2 pints, cutworm 4 pints fleat beetle. Do not use treated tips for the 1 or food.

SOYBEANS 2.4 pints, armyworm, bean leaf beetle, blister beetle or room with grasshopper veliketbean caterpillar, 2 pints, cricket 1%, pints, the tweetle of the 1 treated plants or ensuage made from treated plants to poultry, dair, animals or a first being finished for slaughter. Dinot feed soybean mill trask to livestrack or or tr., Discot apply within 21 days of harvest.

SPINACH 2 pints armywirm outworm green pea hiaphed thrips or per constrained. Do not apply within 21 days of harvest. Direct apply in the than one per constrained.

TOMATOES 2.5 pints armyworm its directive the cabbase looper. Our rate is tall performation from the precise proworm russed in the surprinting walmonier tomator but with the following horses from 3.5 pints. Prints: 4 pints: grasshoppers. Do not apply with the base of harvest.