CHEM-TOX MAL 50% - E.C.

CONTAINS CYTHION\*

EMULSIFIABLE LIQUID

for GARDEN -HOME- FARM

#### DIRECTIONS FOR USE

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

Storage & Disposal

Avoid Storage conditions that might alter the composition or usefulness of the pesticide, e.g. temperature extremes, contaminating substances or media. Keep pesticide container closed in a cool, dry, locked cabinet or room. Pesticide Disposal: Do not contaminate water, food, or feed by storage or disposal. Pesticide Vastes are toxic. Vastes resulting from the use of this product by be disposed of on site or at an approved waste disposal facility.

Container Disposal: Hetal Containers- Triple Rinse (or equivalent). Then ofter for recycling or reconditioning: or puncture and dispose of in a sanitary landfills or by other procedures approved by state and local authorities. Plastic Containers- Triple Rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfills or incinerations ors if allowed by state and local authorities; by burning. If burned; stay out of smoke.

Household Use Pesticide Only:

Pesticide Disposal: Securely wrap original container in several layers of newspaper and discard in trash. Container Disposal: Do not reuse container (bottle: can: jars). Rinse thoroughly before discarding in trash.

MCCEPTED APR 28 1985

EPA REG. NO. 45385 EPA EST.NO. 45385-11-01

ACTIVE INGREDIENTS Malathion (0.0-Dimethyl Dithiophosphate of Diethyl Mercapto-Xylene-Range Aromatic Solvents....44.0% 

total.

by weight

100.0%

\* Trademark of American Cyanamid

# KEEP OUT OR REACH OF CHILDREN

# CAUTION

STATEMENT OF PRACTICAL TREATMENT

il swattowed. Call physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of the throat with finger. Repeat until vomit fluid is clear Do not induce ramiling or give anything by mouth to an unconscious person Note to Physician: The product may cause cholmseurase

MODERN & MODERN TORRORD

- Defedni ti

Remove victim to tresh air, Apply respiration if indicated. Remove conteminated clothing and wash affected

if on skin. if in eyes .

areas with soap and water. Flush eyes with plenty of water. Call a physician if

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful If Swallowed, Avoid contact with \$5.00 Wash thoroughly after using. Avoid breathing of spray first Ryard contamination of feed and foodstuff

# **ENVIRONMENTAL HAZARDS**

The product a loan to take. Keen out of takes attaken or ponds. Do not souty where runoff is tacky to occur. Do not apply when weekler conditions fevor drift from areas treated. Do not contaminate water by Cleaning of equipment, or deposal of

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

PHYSICAL OR CHEMICAL HAZARDS: Donot store or use near heat or open frame

**HET CONTENTS:.** 

DIRECTIONS FOR USE Household Insects: For control of Roaches, Ants, Spiders, Silvertish, Crickets Clover Mites and Earwigs, use at a rate of 3 tbls. per quart (1 quart per 5 gal.) of water, Apply as a coarse spray or with a paint brush to window sills, baseboards, drainboards, undersinks and stoves and other areas frequented by insects. For effective control: all cracks and crevices in walls: floors and woodwork must be t treated. flies & Mosquitges: Use at a rate of 2 quarts per 25 gal. (I pint to 6 gal. of water). For best results add 1 pound of sugar to each gal. of finished spray. Mix well, Spray all surfaces and places where flies and mosquitoes

congregate. Use a wetting spray to the point of run-off.

Use around buildings; stockyards, dairy barns, poultry

houses, garbage cans, and manure piles, repeat as necessary. Dog & Cat Pests/ Fleas & Lice: Using a hand sprayer, wet the animal thoroughly with a spray composed of 1 oz. (2 tbls.) of product in 1 gal of water. If necessary, repeat treatment in 7 days. Do not treat animals under one month of age. Animal Quarters: (kennels, pens, yards, lawns and under houses) use a spray containing 5 ozs. (10 tbls.) in 1 gal. water (1 gal to 25 gals.) use 1 gal. of spray/1000 square feet. Use a garden sprayer or sprinkling can. Remove manure and debris before spraying. Cattle: (Beef and Non-milking) Hornflies-Use 1-1 1/2 gals. per 100 gais. of water(6 1/2-10 gz per 5 gals.) Apply as a complete coverage spray and repeat at 2 week intervals if needed. Lice- Use 1 gals, per 100 gals, of water (6 1/2 oz. per 5 gals.) Apply as a complete coverage spray. One

treatment may suffice. Repeat only if needed. Ticks- Use 1-2 gals. per 100 gal. of water. (6 1/2-13 oz per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals if needed. Back Rubbing Device: For reduction of Lice and Hornflies use a 2% mixture in fuel oil. Should be continuously accessible. Use one rubbing device to each 35 to 45 head of cattle. Retreat the rubbing device every 2-3 weeks.

for use on cattle (beef and non-milking) only. Do not spray or make accessible (back rubbing devices) to lactating dairy animals or non-lactating dairy animals within 2 weeks of freshening. Do not treat animals under one month of age. hay be applied on day of slaughter.

Horses-Hornflies: Use 1 1/2 gal. per 30 gls. of water (1/2 - 10 az. per 5 gals.) Apply as a complete coverage spray and repeat at 2 weeks interval if needed. Lice-Use 1 gal. per 100 gais. of water (6 1/2 oz per 5 gals.) Apply as complete coverage spray. One treatment may suffice. Repeat only if needed. Ticks- Use 1-2 gals. per 100 gals. of water (6 1/2 or.per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals if needed.

Goats and Sheep\*\* Keds- Use I gal. per 100 gals. of water (6 172 oz per 5 gals.) Spray animals thoroughly. Lice- Use 64 pints per 100 gals. of water (5 oz per 5 gals.) Spray animals thoroughly. Ticks-Use 1-2 gals. per 100 gals. of water (6 1/2 oz per 5 gals.) Apply complete coverage spray. ## DO NOT APPLY TO MILK GOATS. Do not treat animals under. one wonth of age. Repeat application after 2 or 3 weeks if needed.

CHEM. TOX, INC.

Household Insects: For control of Roaches, Ants, Spiders, Silverfish, Crickets Clover Mites and Earwigs, use at a rate of 3 this, per quart (1 quart per 5 gal.) of water. Apply as a coarse spray or with a paint brush to window sills, baseboards, drainboards, undersinks and stoves and other areas frequented by insects. For effective control, all cracks and crevices in walls, floors and woodwork must be t treated.

Flies & Mosquitoes: Use at a rate of 2 quarts per 25 gal. (I pint to 6 gal. of water). For best results add 1 pound of sugar to each gal. of finished spray. Mix well, Spray all surfaces and places where flies and mosquitges congregate. Use a wetting spray to the point of run-off. Use around buildings, stockyards, dairy barns, poultry houses, garbage cans, and manure piles, repeat as necessary. Dog & Cat Pests/ Fleas & Lice: Using a hand sprayer, wet the animal thoroughly with a spray composed of 1 oz. (2 tbls.) of product in 1 gal of water. If necessary, repeat treatment in 7 days. Do not treat animals under one month of age. Animal Quarters: (kennels, pens, yards, lawns and under houses) use a spray containing 5 ozs. (10 tbls.) in 1 gal. water (1 gal to 25 gals.) use 1 gal. of spray/1000 square feet . Use a garden sprayer or sprinkling can. Remove manure and debris before spraying.

Cattle: (Beef and Non-milking) Hornflies-Use 1-1 1/2 gals. per 100 gals. of water (6 1/2-10 oz per 5 gals.) Apply as a complete coverage spray and repeat at 2 week intervals if needed. Lice- Use 1 gals. per 100 gals. of water (6 1/2 oz. per 5 gals.) Apply as a complete coverage spray. One treatment may suffice. Repeat only if needed. Ticks- Use 1-2 gals. per 100 gal. of water. (6 1/2-13 oz per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals it needed. Back Rubbing Device: For reduction of Lice and Hornflies use a 2% mixture in fuel oil. Should be continuously a-cessible. Use one rubbing device to each 35 to 45 head of cattle. Retreat the rubbing device every 2-3 weeks.

\*For use on cattle (beef and non-milking) only. Oo not spray or make accessible (back rubbing devices) to lactating dairy animals or non-lactating dairy animals within 2 weeks of treshening. Oo not treat animals under one month of age. May be applied on day of slaughter.

Horses-Hornflies: Use 1 1/2 gal. per 30 gls. of water (1/2 - 10 oz. per 5 gals.) Apply as a complete coverage spray and repeat at 2 weeks interval if needed. Lice-Use 1 gal. per 100 gals. of water (6 1/2 oz per 5 gals.) Apply as complete coverage spray. One treatment may suffice. Repeat only if needed. Ticks-Use 1-2 gals. per 100 gals. of water (6 1/2 oz.per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals if needed.

Goats and Sheepse Keds- Use 1 gal, per 100 gals. of water (6 1/2 oz per 5 gals.) Spray animals thoroughly. Lice- Use 64 pints per 100 gals. of water (5 oz per 5 gals.) Spray animals thoroughly. Ticks- Use 1-2 gals. per 100 gals. of water (6 1/2 oz per 5 gals.) Apply complete coverage spray. \*\* DO NOT APPLY TO MILK GOATS. On not treat animals under one month of age. Repeat application after 2 or 3 weeks if needed.

Hogs/ Lice and Sarcoptic Mange- Use 1 gal. per 100 gals. of water (6 1/2 or per 5 gals.) For Lice apply a complete coverage spray to animals, pens and litter. One treatment may be sufficient. Repeat only if needed. For Sarcoptic Mange apply a complete spray to all animals in herd, bedding and walls. Use extreme care to thoroughly cover all body surfaces of the animal, including inside of ears. One thorough spraying will usually control sarcoptic mange of swine. Movever extensive cases will require a second treatment about 10 days after first application. After spraying swine should be kept out of sun and wind for a few hours.

Poultry (Chickens, Ducks, Geese & Turkeys) Chicken Red MiteUse 2 tbls. per gal. per 100 to 150 birds. Make a direct application and repeat in 4-8 weeks or as needed. Use as a supplemental premise treatment for chicken red mite. Chiquers- Apply 1-1 1/2 pints per acre as a range treatment. Treat range thoroughly the day before placing poultry on range. Repeat every 2-3 weeks. Flies-Use 4 this per gal and apply as a premise treatment. Apply liberally to litter, walls; ceilings; roost nests and adjacent areas. Force spray onto cracks and crevices. Lice and Northern Foul Mite-Direct Application-Use 2 tbls. per 100 gals. per 100-150 birds. Repeat application in 4-8 weeks or when necessary. Tail Dipping Application-Use 8 1/2 oz per 15 gals. per 400 birds. Hold birds by wings and dip 3-4 inches of tail into solution. Treat vent and surrounding areas. Repeat in 7 to 10 days if necessary. Roost Pant-Use 2-7 oz. per gals.. of water or oil and brush on at the rate of 1 pint per 150 foot of roost. Premise Treatment-Use 4 tbls. per gallon and apply liberally to litter, walls, ceilings, roost nests and adjacent areas. Force spray into cracks and crevices. Ticks- Premise Treatment-Use 6-7 oz. per gal. and apply liberally to walls, ceilings and adjacent areas. Force spray into cracks and crevices.

OUTDOOR APPLICATION: Apply as a spray using 2 tsp./gal. of water (unless indicated otherwise). Spray entire plant thoroughly, including lower leaf surface. Apply as insects appear, repeat treatment as needed. Ornamentals: Flowers, Shrubs, Shade Trees- Oak Kermes, Oyster Shell Scale, Fletcher Scale, Florida Red Scale, Juniper Scale (apply when scale crawlers have settled on foliage). Azalea Scale, Birch Leaf Miner, Boxwood Leaf Miner, Euonymus Scale, European Pine Shoot Moth, Fur-lined Leaf Bug, Adult Japanese Beete, Mangolia Scale, Pine Leaf Scale: Potato Leaf hopper, Rose Leafhopper, Scurty Scale: Tarnished Plant Bug, Thrips, Tent Caterpillar, Aphids, Kealy Bugs, Spider Mites, Whitefly, Bagworm, Lace Bug, Black Scale Crawlers, Monterey Pine Scale, Soft Brown Scale. For Wax Scale & Pine Needle Scale use 4 tsp./gal. of water (apply in spring when crawlers are active. Repeat 1 or 2 full coverage applications at 10 days intervals).

Injury may occur on Ferns, Hickory, Viburnum, Lantana, Crassula & Canaeriti Juniper. Slight injury may occur on Boston-, Peteris- & Maidenhair Ferns, Petunias, Small-Leaf Spirea, White Pine, Maple & Elm.

Berries: Black-Boysen-Dew-Logan-Rasp-Berries: - Japanese Beetles, Leathoppersidites, Thrips, For Aphids and Rose Scale use 3 tsp. On not apply within 1 day of harvest. Blueberries- Japanese dectles, do not apoly within 1 day of harvest. Strawberries- Aphids: Spider Mites: Potato Leathoppers, Strawberry Leatroller, Strawberry Root Veguil, Whitefly, For Field Crickets, Lygus Bug, Spittlebug and Thrips, use 3 tsp. Do not apply within 3 days of harvest. Melons: Including Cantaloupes, Casabas, Crenshaw, Honydew, Muskmelons: Persian Melons (& Hybrids) - Aphids: Cucumber Beetle: Spider Hites. Do not apply within I day of harvest. Fruit Trees: Apples- Bud Noth, Wooly Apple Aphid, Green Apple Aphidi Rosy Apple Aphidi Forbes Scale, Mealybug, Coddling Moth, Plum Curculio, Red-Banded Leaf Roller, Tent Cateroillar, May injure Mointosh & Cortland Varieties. Do not apply within 3 days of harvest. Cherries: Black Cherry Aphid, Bud Moth, Cherry Fruit Fly, Japanese Beetle, Fruit Tree Leaf Roller. Do not apply within 3 days of harvest. Peaches: Black Cherry Aphid, Black Peach Aphid, Green Peach Aphid: Cottony Peach Scale: Terrapin Scale: Oriental Fruit Moth, Plum Carculio. Do not apply within 7 days of harvest. Pears: Mealybugs, Mites, Pearpsylla, Codling Moth, Fruit Tree Ceaf Roller, Plum Curculia, Red Banded Leaf Roller. May cause injury on Bosc Pears under certain conditions in the North-East. Do not apply within 1 day of harvest. Vegetables: Beets; Brussels Sprouts - Aphids; Cabbage -Aphids: Cabbage Looper: Imported Cabbageworm: Carrots Aphids, Leathgopers, Cauliflower-Caterpillars, Celery- Aphids, Spider Mites, Endive- Aphids & Mites, Peas- Aphids, Pea- Weevil, Spinach-Aphids: On these crops- Do not apply within 7 days of harvest. Broccoli-Aphids: Eggplant-Aphids: Spider Mites: Garlic-Aphids, Thrips, Lentils-Cowpea Aphids, Pea A hids, Maggots: Potatoes-Aphids: False Chinch Bug: Leafhoppers: Mealybugs: Pumpkins-Aphids: Mites. For these Crops do not use within 3 days of harvest. Asparagus: Aphid, Asparagus Beetle: Thrips Beans-Aphid: Cucumber Beetles: Japanese Beetles, Mites, Mexican Bean Beetle. Cucumbers: Aphids, Pickleworm: Spider Mites: (for cucumber beetle use 3 tsp., Squash-Aphids, (For Squash Vine Borer & Cucumber Bettles, use 3 tsp. Tomatoes: Tomatoe-Aphids: Drosophila (fruit Flies), Spider Mites. On these Crops, do not apply within 1 day of havest. Corn: Aphids: Armyworms: Cemreal Leaf Beetle: Corn Rootworm Adults, Grasshoppers, Sap Beeties, Thrips. Do not

NOTICE: Seller and Manufacturer warrant that this product conforms to its chemical description and is reasonable fit for the purpose stated on the label when used in accordance with direction under normal conditions of use; but neither this warranty nor other warranty of merchantability or fitness for a particular purpose; express or implied, extends to the use of this product contrary to label instructions; or under abnormal conditions; or under conditions not reasonable foreseeable to seller; and buyer assumes the risk of such use.

apply within 5 days of harvest.

#### DIRECTIONS FOR USE

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

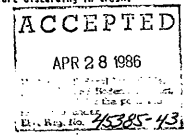
Storage & Disposal

Avoid Storage conditions that might alter the composition or usefulness of the pesticide; e.g. temperature extremes; excessive moisture or humidity, heat, sunlight, friction or contaminating substances or media. Keep pesticide container closed in a cool, dry, locked cabinet or room. Pesticide Disposal 2 Do not contaminate waters foods or feed by storage or disposal. Pesticide Vastes are toxic. Wastes resulting from the use of this product my be disposed of on site or at an approved waste disposal facility.

Container Disposal: Hetal Containers-Triple Rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill; or by other procedures approved by state and local authorities. Plastic Containers- Triple Rinse (or equivalent). Then after for recycling or reconditioning; or puncture and dispose of in a sanitary landfills or incinerations ore if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Household Use Pesticide Only:

Pesticide Disposal: Securely wrap original container in several layers of newspaper and discard in trash. Container Disposal: Do not reuse container (bottle: can: jars). Rinse thoroughly before discarding in trash.



EPA REG.NO. 45385. EPA EST.NO. 45385-1L-01

CHEM-TOX, INC. BARRINGTON. IL. 60010 CONTAINS CYTHION\*

GHEM-TOX

50% - E.C.

EMULSIFIABLE LIQUID for GARDEN-HONE FARM

ACTIVE INGREDIENTS by	weight
Malathion (O,O-Dimethyl Dithio-	
phosphate of Diethyl Mercapto-	
succinate)	50.0%
Xylene-Range Aromatic Solvents	44.0%
INERT INGREDIENTS	.6.0%
total: 1	00.0%

\* Trademark of American Cvanamid

# KEEP OUT OR REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

d swallowed.

Call physician or Poison Control Center immediate. ly. Drink one or two glasses of water and induce vomiting by louching the back of the things with finger. Repeat until vomit fluid is clear to not induce vomiting or give anything by mouth to an UNCONSCIOUS Dergon

Note to Physician: The product may cause choinselerane

dinhated.

enderon. Altopres et antidolei Remove victim to tresh air. Apply respiration if indicated.

if on skin-

Remove conteminated clothing and wash affected areas with soap and water.

il in eyes -

Flush eyes with plenty of water. Call a physician if irritation persists.

#### PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS AND** DOMESTIC ANIMALS

CAUTION: Harmful II Swallowed. Avoid contact with skin Wash thoroughly after using. Avoid breething of spray misl Avoid contamination of feed and foodstuff

## **ENVIRONMENTAL HAZARDS**

The product at toxic to fish. Keep out of lakes, streams, or sonds. Do not spuly where runoff as thely to occur. Do not apply when weather conditions lavor drift from ereas treeted. Do not Contaminate water by cleaning of equipment, or deposal of

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

PHYSICAL OR CHEMICAL HAZARDS: Do not store or use near heat or open flame

HET CONTENTS:		
	٠.	•
LOT:		

DIRECTIONS FOR USE

dousehold insects: For control of Roaches, Ants, Spiders, Silverfish, Crickets Clover Mites and Earwigs, use at a rate of 3 tbls. per quart (1 quart per 5 gal.) of water. as a coarse spray or with a paint brush to window sills, baseboards, drainboards, undersinks and stoves and other areas frequented by insects. For effective control, all cracks and crevices in walls, floors and woodwork must be

Flies & Mosquitoes: Use at a rate of 2 quarts per 25 gal. (I pint to 6 gal. of water). For best results add 1 pound of sugar to each gal. of finished spray. Mix well. all surfaces and places where flies and mosquitoes Use a wetting spray to the point of run-off. congregate. Use around buildings, stockyards, dairy barns, poultry houses, garbage cans, and manure piles, repeat as necessary. Oog & Cat Pests/ Fleas & Lice: Using a hand sprayer; wet the anisal thoroughly with a spray composed of 1 oz. (2 tbls.) of product in 1 gal of water. If necessary, repeat treatment in 7 days. Do not treat animals under one nonth of age. Animal Quarters: (kennels; pens, yards, lawns, and under houses) use a spray containing 5 ozs. (10 tb/s.) in 1 gal. water (1 gal to 25 gals.) use 1 gal. of spray/1000 square feet . Use a garden sprayer or sprinkling can. Remove manure and debris before spraying.

Cattle:(Beef and Non-milking) Hornflies-Use 1-1 1/2 gals. per 100 gais, of water (6 1/2-10 oz per 5 gals.) Apply as a complete coverage spray and repeat at 2 week intervals if needed. Lice- Use 1 gals. per 100 gals. of water (6 1/2 oz. per 5 gals.) Apply as a complete coverage spray. treatment may suffice. Repeat only if needed. Ticks- Use 1-2 gals. per 100 gal. of water.(6 1/2-13 oz per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals if needed. Back Rubbing Device: For reduction of Lice and Hornflies use a 2% mixture in fuel oil. Should be continuously accessible. Use one rubbing device to each 35 to 45 head of cattle. Retreat the rubbing device every 2-3 weeks.

\*For use on cattle (beef and non-milking) only. Do not spray or make accessible (back rubbing devices) to lactating dairy animals or non-lactating dairy animals within 2 weeks of freshening. Do not treat animals under one month of age. Hay be applied on day of slaughter.

Horses-Hornflies: Use 1 1/2 gal. per 30 gls. of water (1/2 - 10 oz. per 5 gals.)Apply as a complete coverage spray and repeat at 2 weeks interval if needed. Lice- Use 1 gal. per 100 gals. of water (6 1/2 oz per 5 gals.) Apply as complete coverage spray. One treatment may suffice. Repeat only if needed. Ticks- Use 1-2 gals. per 100 gals. of water (6 1/2 gz.per 5 gals.) Apply a complete coverage spray and repeat at 2 week intervals if needed.

Goats and Sheep\*\* Keds-Use 1 gal. per 100 gals. of water 16 172 oz per 5 gals.) Spray animals thoroughly. Lice-Use 64 pints per 100 gals. of water (5 oz per 5 gals.) Spray enimals thoroughly. Ticks- Use 1-2 gals. per 100 gals. of water(6 1/2 oz per 5 gals.) Apply complete coverage spray. \*\* DO HOT APPLY TO HILK GOATS. Do not treat animals under one wonth of age. Repeat application after 2 or 3 weeks if needed.

Hogs/ Lice and Sarcoptic Mange- Use 1 gal. per 100 gals. of water (6 1/2 or per 5 gals.) For Lice apply a complete coverage spray to animals, pens and litter. One treatment may be sufficient. Repeat only if needed. For Sarcoptic Mange apply a complete spray to all animals in herd, bedding and walls. Use extreme care to thoroughly cover all body surfaces of the animal, including inside of ears. One thorough spraying will usually control sarcoptic mange of swine. However extensive cases will require a second treatment about 10 days after first application. After spraying swin. Should be kept out of sun and wind for a few

Poultry (Chickens, Ducks, Geese & Turkeys) Chicken Red HiteOse 2 tbls. per gal. per 100 to 150 birds. Make a direct application and repeat in 4-8 weeks or as needed. Use as a supplemental premise treatment for chicken red mite. Chiggers- Apply 1-1 1/2 pints per acre as a range treatment. Treat range thoroughly the day before placing poultry on range. Repeat every 2-3 weeks. Flies-Use 4 this per gal and apply as a premise treatment. Apply liberally to litter, uallsiceilings, roost nests and adjacent areas. Force spray onto cracks and crevices. Lice and Northern Foul Mite-Direct Application-Use 2 tbls, per 100 gals, per 100-150 birds. Repeat application in 4-8 weeks or when necessary. Tail Dipping Application-Use 8 1/2 oz per 15 gals. per 400 birds. Hold birds by wings and dip 3-4 inches of tail into solution. Treat vent and surrounding areas. Repeat in 7 to 10 days if necessary. Roost Pant- Use 2-7 oz. per gals.. of water or oil and brush on at the rate of 1 pint per 150 foot of roost. Premise Treatment-Use 4 tbls. per gallon and apply liberally to litter, walls, ceilings, roost nests and adjacent areas. Force spray into cracks and crevices. Ticks- Premise Treatment-Use 6-7 oz. per gal. and apply liberally to walls, ceilings and adjacent areas. Force spray into cracks and crevices.

OUTDOOR APPLICATION: Apply as a spray using 2 tsp./gal. of water (unless indicated otherwise). Spray entire plant thoroughly; including lower leaf surface. Apply as insects appear, repeat treatment as needed. Ornamentals: Flowers, Shrubs, Shade Trees- Oak Kermes, Oyster Shell Scale, Fletcher Scale, Florida Red Scale, Juniper Scale (apply when scale crawlers have settled on foliage). Azalea Scale, Birch Leaf Miner, Boxwood Leaf Miner: Euonymus Scale: European Pine Shoot Moth; Fur-Ulned Leaf Bug, Adult Japanese Beete, Mangolia Scale, Pine Leaf Scale: Potato Leaf hopper, Rose Leafhopper, Scurty Scale, Tarnished Plant Bug: Thrips: Tent Caterpillar: Aphids: Mealy Bugs, Spider Hites, Whitefly, Bagworm, Lace Bug, Black Scale Crawlers: Monterey Pine Scale: Soft Brown Scale. For Vax Scale & Pine Needle Scale use 4 tsp./gal. of water (apply In spring when crawlers are active. Repeat 1 or 2 full coverage applications at 10 days intervals).

Injury may occur on Ferns, Hickory, Viburnum, Lantana, Crassula & Canaeriti Juniper. Slight injury may occur, un Boston-, Peteris- & Maidenhair Ferns, Petunias, Small-Leaf

Spirea, White Pine, Haple & Elm.

Serries: Black-Boysen-Deu-Logan-Rasp-Berries: - Japanese Beetles, Leathoppersimites, Thrips. For Aphids and Rose Scale use 3 tsp. Do not apply within 1 day of harvest. Blueberries- Japanese Beetles; do not apply within 1 day of Strauberries- Aphids, Spider Mites, Potato Leathoppers: Strawberry Leafroller: Strawberry Root Weevil; Whitefly. For Field Crickets, Lygus Bug, Spittlebug and Thrips, use 3 tsp. Do not apply within 3 days of harvest. Melans: Including Cantaloupes; Casabas; Crenshaw; Honydew; Ruskmelans: Persian Helans (& Hybrids)- Aphids: Cucumber Beetle: Spider Mites. On not apply within 1 day of harvest. Fruit Trees: Apples- Bud Moth, Wooly Apple Aphid, Green Apple Aphid, Rosy Apple Aphid, Forbes Scale, Mealybyg, Coddling Moth, Plum Curculia, Red-Banded Leaf Roller, Tent Caterpillar, May injure Mcintosh & Cortland Varieties. not apply within 3 days of harvest. Cherries: Black Cherry Aphid, Bud Moth, Cherry Fruit Fly, Japanese Beetle, Fruit Tree Leaf Roller. Do not apply within 3 days of harvest. Peaches: Black Cherry Aphid, Black Peach Aphid, Green Peach Aphid, Cottony Peach Scale, Terrapin Scale, Oriental Fruit Moth: Plum Curculio. Do not apply within 7 days of harvest. Pears: Mealybugs: Mites: Pearpsylla: Codling Moth, Fruit Tree Leat Roller, Plum Curculio, Red Banded Leaf Roller. May cause injury on Bosc Pears under certain conditions in the North-East. On not apply within 1 day of harvest. Vegetables: Beets: Brussels Sprouts - Aphids: Cabbage -Aphids, Cabbage Looper, Imported Cabbageworm, Carrots Aphids, Leathoppers, Cauliflower-Caterpillars, Celery- Aphids, Spider Mites: Endive- Aphids & Mites: Peas- Aphids: Pea- Weevil; Spinach-Aphids, On these crops- On not apply within 7 days of harvest. Broccoli-Aphids, Eggplant-Aphids, Spider Mites, Garlic-Aphids, Thrips, Lentils-Cowpea Aphids, Pea Aphids, Maggots: Potatoes-Aphids: False Chinch Bug: Leathoppers: Mealybugs, Pumpkins-Aphids, Mites. For these Crops do not use within 3 days of harvest. Asparagus: Aphid, Asparagus Beetle, Thrips Beans-Aphid, Cucumber Beetles, Japanese Beetles, Mites, Mexican Bean Beetle, Cucumbers: Aphids, Pickleworm, Spider Mites, (for cucumber beetle use 3 tsp., Squash-Aphids, (For Squash Vine Borer & Cucumber Bettles, use 3 tsp. Tomatoes: Tomatoe-Aphids, Drosophila (fruit Flies), Spider Kites. On these Crops, do not apply within 1 day of havest. Corn: Aphids: Armyworms: Cewreal Leaf Beetle: Corn Rootworm Adults, Grasshoppers, Sap Beetles, Thrips. Do not apply within 5 days of harvest.

NOTICE: Seller and Manufacturer warrant that this product conforms to its chemical description and is reasonable fit for the purpose stated on the label when used in accordance with direction under normal conditions of use; but neither this warranty nor other warranty of merchantability or fitness for a particular purpose; express or implied; extends to the use of this product contrary to label instructions; or under abnormal conditions, or under conditions not reasonable foreseeable to seller; and buyer assumes the risk of such use.