DEALERS SHOULD SELL IN ORIGINAL PACKAGES ONLY

TERMS OF SALE OR USE: On purchase or use of this product, buyer

TERMS OF SALE OR USE: On purchase or use of this product, buyer and user agree to the following conditions: WARRANTY: This product is warranted, as of the time of sale, to (1) conform to the ingredient statement on the lebel, and (2) be reasonably fit for the purposes set forth in the Directions for Use. EXCEPT AS SO WARRANTED THIS PRODUCT IS SOLD AS IS, NO OTHER WARRANTY IS MADE, EXPRESS, OR IMPLIED.

D.AMAGES: Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages. Notice of any claim must be reported within 10 days of discovery by buyer or user, falling which buyer ar user waives any claim for such damage. EXCUSE FROM NON-CONTROLLABLE CONDITIONS: Because of certain critical conditions created or incurred by buyer or user, or over which seller has no control, buyer or incurred by buyer or user, or over which seller has no control, buyer and user, as a condition of purchase or use, assume responsibility for and release seller from, liability arising out of the handling or use of this product attributable to such couses. No person is outhorized to vary or waive any statement contained herein.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swoltowed or absorbed through skin. Avaid breathing vapors or spray sits. Avoid contact with skin and eyes. In case of contact, Immediately, flush eyes with plenty of water. Obtain medical attention if Irritation persists.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Shrimp and crab may us killed at application rates recommended on this label. Do not apply where these are important resources. Do not apply where rirolf is likely to occur. Do not apply when weather conditions favor drift from useus treated. Do not contaminate water by cleaning of equipment or disposal of waster. Apply this product only as specified on this label. on this label.

DIRECTIONS FOR USE

Lights a Nolation of Federal Law to use this product in a manner inconsistent with its labelling.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal, STORAGE: Do not expose to extreme temperatures. Do not stack more than four drums high. Drums should be apened in well-vantilated areas. Leaking or demaged drums should be placed in averpack drums for disposal. Spills should be absorbed in sawdust or sand and disposed of in a sanitary landfill. Keep container closed when not in use. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on elte or at an approved waste disposal facility. CONTAINER DISPOSAL: Do not reuse empty container. Triple ringe (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other precedures approved by state and level authorities.

CROP SPRAY CONCENTRATE Is designed for use plane as a clean-up extension of the content of the cont

BEST DOCUMENT AVAILABLE

CROP SPRAY CONCENTRATE

ACTIVE INGREDIENTS:

Pyrethrins 5.00% Piperonyl Butoxide, Technical * 60.00% Petroleum Distillates 14.00% **INERT INGREDIENTS:** 20.00°0

TOTAL:

100.00%

*Equivalent to 48.0% (Butylcarbityl) (6-Propylpiperanyl) Ether and 12.0% related compounds.

CAUTION KEEP OUT OF REACH OF CHILDREN

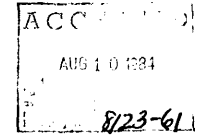
HARMFUL IF SWALLOWED CAUTION - DO NOT USE IN UNDILUTED FORM

EPA REG. NO. 8123-61 EPA EST. NO. 8123-1L-1

NET CONTENTS:

SOLD BY

FRANK MILLER & SONS, In. 13831 S. Emerald Avenue Chicago, litinois 60o27



Apply the listed amount per ocre and repeat as req effective control. Use in sufficient water for the fusually 100 gallons) unless otherwise noted, for listed of upper and lower leaf surfaces is essential for gad

of upper and lower leaf surfaces is essential for gacused alone, CROP SPRAY CONCENTRATE may in including day of harvest.

ASPARAGUS: Asparagus Beetle - 2 to 6 oz.

BEANS: Aphids, Leafhoppers, White Fly, Mexic 12-Sported Cucumber Beetle - 2 to 6 oz.

BROCCOLI, CABBAGE, BRUSSEL SPROUTS, Aphids, Cabbage Looper, Cross-striped Cabbagewo Moth Larvae, Flee Beetle, Harleguin Bug, Importe Stink Bug - 2 to 6 oz.

CELERY: Green Peach Aphid, Cabbage Looper, Leaf CRANBERRIES: Fireworms, Leafhopper 2 to 6 oz.

EGGPLANTS: Blister Beetle, Calarada Potato Bea Green Peach Aphid - 2 to 6 oz.

LETTUCE: Cabbage Looper, Green Peach Aphid, Cabrage, Imported Cobbageworm 2 to 6 oz.

PEPPERS: Green Peach Aphid - 2 to 6 oz.

PEPPERS: Green Peach Aphid - 2 to 6 oz.

POTATOES: Aphids, Coloredo Peteto Beetle, Flihapper - 2 to 6 oz.

POTATOES: Aphids, Coloredo Peteto Beetle, Flihapper - 2 to 6 az.
RADISH: Aphids, Flea Beetle - 2 to 6 az.
SPINACH: Aphids, Cabbage Looper, Webworm - 2 to 6 TOMATOES: Green Peach Aphid, Caloredo Patato Bellea Beetle - 2 to 6 az.
MOSQUITOES: May be used on croplands as an aduagricultural workers during harvesting. Use at 1 az. per ecre when flown on by fixed wing aircraft.
DROSOPHILA: Fruit Fly Control: Dilute at the rational state of the colored water (1 pin or 1 tablespeenful with 4 gallons water. Thoroughly in the spray tank. Make treatments as fallows:
1. Apply liberally to tomatoes and fruits in baskets, plants. Use sprayers at a high pressure for apply five or six plants of the diluted spray to a two-ton.
1. Direct the spray for a maximum coverage of the basis.

1. Direct the spray for a maximum coverage of the bails is important to spray between and beneath the spray not only kills the files, but the emulsion if lies so that they are readily washed from the fr.

2. Spray the raw stock stacked in the yard.

3. Dip baskets in the diluted spray after dumping advance leaves and proper.

edhering larvae end oupasi.

effer weshing and cleaning up the inside of the proclets weshing and cleaning up the inside of the proclets prior to bringing fruit into it, the entire is connery should be sprayed at a dilution of 1 proconcery should be sprayed at a dilution of 1 proconcery should be sprayed at a dilution of 1 proconcery should be sprayed at a first with 3-1/4 pints weren it gallen to 750 square feet (1 quart to 187 sq. fr.) walls, cellings, and floots paying special attentions appear into all cracks and crevices for the control silverfish, crickets, spiders and cheese mites.

For use as a space spray in the processing plants, give excellent control of flying insects, i.e. fruit fir homets, grain maths, grats, masquitoes and skipper the rate of anethalf sunce per 1,000 cubic feet of space. while the plant is in operation, as dead files may fall or the product being processed. Foods should be reducing treatment. All food processing surfaces should be reducing treatment or thoroughly cleared before using. product in these ereas, apply only when the facility is SPACE SPRAY: To control liying insects such as frawasps, grain moths, gnote, mosquitous and skipper part CROP SPRAY CONCELTRATE with 59 parts wai with 3-1/4 pints water? Use at the rate of one-half cubic feet of space. Direct the spray treatment upwinted practical keep doors and windows closed for at least application. Do not temp a in treated areas. Ventile treatment is completed. VAPORIZER A FPLICATORS: For non-food process

oil residues are not undestrable, CROP SPRAY CO: be diluted in deodorised base oil instead of water, at and applied by means of any good vaporizer type of a trol such insects as faut files, hernets, wasps, gn. mosquitoes, and skipper files.

BEST DOCUMENT AVAILABLE

CROP SPRAY CONCENTRATE

ACTIVE INGREDIENTS: Pyrethrins 5 00 o Piperonyl Butokide, Technical * 0.000Petroleum Distillates 14.60% **INERT INGREDIENTS:** 70.00℃

TOTAL:

100.00%

*Equivalent to 48.0% (Butylcarbity)) (6-Propylpiperony)) Ether and 12.0% related compounds.

KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED CAUTION - DO NOT USE IN UNDILL TED FORM

EPA REG. NO. 8123-61 EPA EST. NO. 8123-1L-1

HET CONTENTS:

SOLD BY

FRANK MILLER & SONS, IN 13831 5 Emerald Avenue Chicago, Illinois 60627

> ACC TO AUS 1 0 1984

Apply the listed arount per acre and repeat as required to a considerative control. Use in sufficient water for thorough as rune fosually 100 gallons unless otherwise noted, for listed crops. Coverage of upper and lower less surfaces is essential for good control. When used alone, CROP SPRAY CONCENTRATE may be used up to and including day of howest.

of upper and lower lent surfaces is essential for good control. When used alone, CROP SPRAY CONCENTRATE may be used up to god including day of harvest.

ASPARAGUS: Asparanus Beetle - 2 to 6 az.

BEANS: Asparanus Beetle - 2 to 6 az.

BEANS: Aphids, Leathoppers, White Fly, Mexicon Bean Beetle, 12-Spotted Cucumber Beetle - 2 to 6 az.

BROCCOLI, CABBAGE, BRUSSEL SPROUTS, CAULIFLOWER: Aphids, Cabbage Looper, Cross-striped Cabbageworm, Diamondhack Moth Larvae, Flea Beetle, Harlequin Bug, Imported Cabbageworm, Stink Bug - 2 to 6 az.

CELERY: Green Peach Aphid, Cabbage Looper, Leaf Tier - 2 to 6 az.

CRANBERRIES: Fireworms, Leathopper 2 to 6 oz.

EGGPLANTS: Blister Beetle, Colorado Potato Beetle, Flea Beetle, Certucces Aphid - 2 to 6 az.

LETTUCE: Cabbage Looper, Green Peach Aphid, Diamondhack Moth Larvae, Imported Cabbageworm 2 to 6 az.

PEPPERS: Green Peach Aphid - 2 to 6 az.

PEPPERS: Green Peach Aphid - 2 to 6 az.

PEPPERS: Green Peach Aphid - 2 to 6 az.

RADISH: Aphids, Flea Beetle - 2 to 6 az.

RADISH: Aphids, Cabbage Looper, Webworm - 2 to 6 az.

TOMATOES: Aphids, Cobage Looper, Webworm - 2 to 6 az.

TOMATOES: Green Peach Aphid, Colorado Potato Beetle, Stink Bug, Flea Beetle - 2 to 6 az.

MOSQUITOES: Moy be used on croplands as an adulticide to protect agricultural workers during harvesting. Use at 1 az. per 4 gals. water per acre when flown on by fixed wing dircraft.

DROSOPHILA: Fruit Fly Control: Dilute at the rate of 1 part CROP SPRAY CONCENTRATE with 1200 parts water (1 pint per 150 gallons at 1 tablespoonky with 4 ga lans water. Thoroughle mir the emulsion in the sprey tank. Make treatments as follows:

1. Apply liberally to tomaties and fruits in baskets, on trucks and in plants. Use sprayers at a high pressure for applying at the rate of five or six plate of the diluted spray to a two-ron load of tomatoes.

plants. Use sprayers at a high pressure for applying at the rate of five or six plats of the diluted spray to a two-ton load of tomataes. Direct the spray for a maximum coverage of the baskets or hampers.

It is important to spray between and beneath the containers. This spray not only kills the files, but the emutaion loosens any dead files so that they are readily washed from the free. Spray the raw stock stocked in the yard.

Dip baskets in the diluted spray after dumping the feret to kill

adhering larvae and pupae. after washing and cleaning up the inside of the processing plant and just prior to bringing fruit into it, the entire space inside the connery should be sprayed at a dilution at 1 part CROP SPRAY CONCENTRATE to 59 parts water (1 pint with 7 attents 3 pints water et 2 tablespoonsful with 3-1'4 pints water). At the rate of

CONCENTRATE to 59 parts water (1 pins with 7 attoms 3 plats water or 2 toblespoonsful with 3-1'4 pinss water). At the intent of 1 gallon to 750 square feet (1 quart to 187 sq. tr.) direct spray on walls, ceilings, and floors paying special attention to forcing the spray into all cracks and crevices for the control of construction, silverfish, crickets, spiders and cheese mites.

For use as a space stray in the processing plants, this dilution will give excellent control of flying insects, i.e. faut flies, nouse flies, homets, grain moths, masquisoes and skipner flies. Apply at the rate of one-half ourse per 1,000 cubic feet of space. Do not spray while the plant is in operation, as dead flies may fall into containers or the product being processed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleared before using. When using the product in these areas, apply only when the facility is not in operation. SPACE SPRAY: To control flying insects such as fruit flies, hornets, wasps, grain moths, grats, mosquitoes and skipper flies, dilute one part CROP SPRAY CONCENTRATE with 59 parts water (2 tablespoons with 3-1'4 pints water! Use of the rate of one-half ource per 1,000 cubic feet of space. Direct the spray treatment inpend and winnever practical keep doors and windows clusted for at least ten minutes after treatment is completed.

VAPORIZER A FPLICATORS: For non-food processing areas, where

VAPORIZER A IPLICATORS: For non-food processing areas, there oil residues are not undestrable. CROP SPRAY CONCENTRATE can be diluted in deadorized base all instead of water, at the rate of 1 - 59, and applied by means of any good vaporizer type of applicator to control such insects as fruit flies, hornets, wasps, gnats, grain maths,

masquitoes, and shipper files.

this product, buyer ANTY) This product im to the ingredient for the purposes set WARRANTED THIS

CKAGES ONLY

damages for breach direct damages not include incidental or it be reported within which buyer or user OM NON-CONTROLil conditions created ias no control, buyer me responsibility for e handling or use of son is cuthorized to

TS : ANIMALS

ald breaking vapors In case of contact, in medical attention

ly to water. Shrimp ended on this label. Do not apply where her conditions favor ater by cleaning of ict only as specified

product in a monner

torage or disposal. tres. Do not stack ed in well-ventilated d in overpack droms at or sond and dissed when not in use. te dispessi facility. itlening, or puncture precedures approved

alone as a clean-up lels connot be used cording to accepted ENTRATE may also tre resistant insects rve all coutlons and mizures.