SMALL FRUITS and BERRIES

SMARL PRUITS and BERRIES
On BLACKEMBES(14), BURDERHES(14), CAAMSERIES(14), CURRANTS(14), GOGGRERHES(14), GRAPES(14), LOGANDERHES(14),
RASPBERRES(14), STRAWBRINES(14), Controls cronborry fruitmerm, cherry fruitmerm, graps herry math, graps leaf skeleteniser,
Japanene beetle, leuthapper, rese chaler, Sen Jese scele (crowlers),
splittebug, strawberry worrd.

ORNAMENTALS: Flowers, Trees, Shrubs

Controls fall armywers, blister bootle, conhorwers, cycumber boo-ile, flee bootle, gypsy mesh, inchwerse, Japanese bootle, leeftep-per, leefreller, rese chefer, rese slug, savrily, spitilabug, tent cater-piller, tuagek tapit, webwers.

MOSQUITOES - Outdoors Only

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Tards, Paties, Piesie Areas, Mic 7 quart this preduct with 4 quarts water and apply us a fine mist (using mist blower); or use 4 teaspores in 1 gallen water and apply with artinary saruyer. Spray areas inhabited by adult musquitees when they are meet active; preferably in early trending or maning when air is still. Do not use mist blower application near look creeps. For further control window screen may be pointed on outside using 4 teaspoons this product per gallen of water.

NOTE: Do not apply within 14 days of any application containing rather. If ampaired to prolonged cold, place this container in worm storage (30 to 80°F.) for strengt hours and shallo well before using.

WARNING! HARMFUL IF SWALLOWED. Avoid shin centert and breading of spray mist. Wesh theroughly in case of skin centert, and offer using. Avoid centermination of lead and leadards.
This product is tenic to fish. Keep out of any body of water. aduct is tenic to boos. Do not apply when boos are active

NOTICE. Byer, or User, tearmet all risks of use, storage, and handling of this meterial not in strict encordance with the direc-tions given on this label.

SCIENCE PRODUCTS COMPANY, Inc.

Note that the part Manufactured in U.S.A. by WARNING! KEEP OUT OF REACH OF CHILDREN Chicago Illinois 40614

Science DDT SUBSTITUTE (For certain applications) Kille certain insects on Vegetables, Flowers, Fruits, Trees. Mosquitoss, too!

READ ENTIRE LABEL CAREFULLY BEFORE USE. OBSERVE ALL CAUTIONS. USE ONLY AS DIRECTED ON THIS LABEL.

DIRECTIONS FOR USE

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These directions are for home garden use only, not for large scale, agricultural applications. Thereughly mix 1912 to himpones this product in 1 gallen water, unloss carre-also directed. Spray thereughly to cover all plant surfaces. Hopin applications at first tign of infestation; on fruin, hoopin or postel fall. Repeat or 7 to 14 day intervals, on needed, to maintain effective control. De not spray food crops within the number of days of hereat shaws in parenthases for each crop.

VEGETABLES

VEGETABLES
On ASPARAGUS(7), BEANS(3), BEETS*(7), BROCCOLK14), BRUSSELS SPROUTS(14), CABBAGE(3), CANTAIOUPE(1), CARROTS*(7), CAULIFLOWBR(7), COLLABOS(14), CORMOT, CUCLMBERS(1), EGGPLANT(1), PAR(14), KOHERABI(1), LETTUCE(14), MELONB(7), PEAS(7), PEPERS(1), POTAYOES(8), PUMMER SQUASH(1), FUMMER SQUASH(1), TOMATOES, TURNIPS*(7), Controls opportuges booth, been loof booth, bluer booth, imported cobadge worm, Caprada Potate booth, cucumber booth, fell ormywyrm, flow booth, Japanese booth, inclinator, Maulcon booth, jao word, squash vine booth, landingpor, Maulcon booth, jao word, squash vine booth,

, currets, turnips. If tops one to be used for food, do not within 14 days of bayeas?

FRUIT TREES

On APPLES(7), APPLEOTS(21), CHEMMES(7), NECTARNES(21), PEACHES(21), PEAMS(7), PUNS(7), PUNMES(7), QUINCES(7), Controls upple number, collection, Children for the stage with the collection meth, Jepanne beefle, leathoppie, Spir stag, plum curville, lett caterpiller.

EPA Reg. No 2125-52-AA

BEST

ACCEPTED

AUG 07 1975

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SMALL FRUITS and BERRIES On BLACKBERRIES(14), BLUEBERRIES(14), CRANBERRIES(14), CUR-

On BLACKBERRIES(14), BLUEBERRIES(14), CRANBERRIES(14), CURRANTS(14), GOOSEBERRIES(14), GRAPES(14), LOGANBERRIES(14), RASPBERRIES(14), STRAWBERRIES(14). Controls cranberry fruitworm, cherry fruitworm, grape berry moth, grape leaf skeletonizer, Japanese beetle, leafhopper, rose chafer, San Jose scale (crawlers), spittlebug, strawberry weevil.

ORNAMENTALS, Flowers, Trees, Shrubs

Controls fall armyworm, blister beetle, cankerworm, cucumber beetle, flea beetle, gypsy moth, inchworm, Japanese beetle, leafhopper, leafroller, rose chafer, rose slug, sawfly, spittlebug, tent caterpillar, tussock moth, webworm.

MOSQUITOES Outdoors Only

Yards, Patios, Picnic Areas. Mix 1 quart this product with 4 quarts water and apply as a fine mist (using mist blower); or use 4 teaspoons in 1 gallon water and apply with ordinary sprayer. Spray areas inhabited by adult mosquitoes when they are most active; preferably in early evening or morning when air is still. Do not use mist blower application near food crops. For further control window screens may be painted on outside using 4 teaspoons this product per gallon of water.

FOTE: Do not apply within 14 days of any application containing sulfur. If exposed to prolonged cold, place this container in warm storage (50 to 80°F.) for several hours and shake well before using.

WARNING! HARMFUL IF SWALLOWED. Avoid skin contact and breathing of spray mist. Wash thoroughly in case of skin contact, and after using. Avoid contamination of feed and foodstuffs.

This product is toxic to fish. Keep out of any body of water.

This product is toxic to bees. Do not apply when bees are active.

NOTICE. Buyer, or User, assumes all risks of use, storage, and handling of this material not in strict accordance with the directions given on this label.

Manufactured in U.S.A. by

SCIENCE PRODUCTS COMPANY, Inc.
Chicago, Minois 40614

25% METHOXY Spray

DDT SUBST

(For certain applica

Kills certain insects or Flowers, Fruits, Trees. M

Flea beetle, codling moth, leafhor rose chafer, and others listed

ACTIVE INGREDIENTS

Meth with technical Xylene WERT INGRECIENTS

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Net Contents: 1

WARNING! KEEP OUT OF
See other coutions on b





25% METHOXYCHLOR

Spray

DDT SUBSTITUTE

(For certain applications)

Flea beetle, codling moth, leafhopper, Japanese beetle, rose chafer, and others listed under directions.

ACTIVE INGREDIENTS

*Methoxychlor, technical 25.0% Xylene 72.0% INERT INGREDIENTS 3.0%

Total 100.0%

*Equivalent to 22.2% 2,2-bis (p-methoxyphenyl) 1,1,1 trichloroethane and 3% other isomers and related products.

Net Contents: 1 pint

WARNING! KEEP OUT OF REACH OF CHILDREN

gar of water on essithoroughly to cover at prant surfaces. sign of intestation on truits begin at p day intervais as releated to maintain eff food crops within the number of days theses and crop

On ASPARAGUS(7), BEANS(3), BEETS! SELS SPROUTS(14), CABBAGE(3), CAN1 CAULIFLOWER(7), COLLARDS(14), CORI PLANT(1), KALE(14), KOHLRABI(1), PEAS(7), PEPPERS(1), POTATOES(0), RUTABAGAS(7), SPINACH(14), SQUASI TOMATOES, TURNIPS*(7). Controls as beetle, blister beetle, imported cabba beetle, cucumber beetle, fall armywa beetle, leafhopper, Mexican bean beet borer.

*Beets, carrots, turnips. If tops are t spray within 14 days of harvest.

On APPLES(7), APRICOTS(21), CHER PEACHES(21), PEARS(7), PLUMS(7), PRU trols apple maggot, cankerworm, cherry codling moth, Japanese beetle, leafho culio, tent coterpillar.

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