FRUITS. Apples (7), apricots (21), blueberries (14), blackberries (14), cherries (7), grapes (14), peaches (21), pears (7), plums (7), gooseberries (14), cranberries (14), raspberries (14), strawberries (14). May injure McIntosh and Cortland apples if applied within four weeks of harvest.

Controls: Aphids, budmoth, cherry fruitfly, cherry fruitworm, codling moth, grape berry moth, grape leaf skeletonizer, Japanese beetle, Oriental fruit moth, red spider, plum curculio, spittlebug, strawberry weevil, San Jose scale (crawlers), leafhoppers, pear psylla.

IMPORTANT RESTRICTIONS - Observe carefully. Do not spray food crops within the number of days of harvest shown in parentheses for each crop listed. Edible foods should be washed, wiped, or brushed at harvest to remove possible residues. Do not apply to cucurbits unless plants are dry.

CAUTION! HARMFUL IF SWALLOWED, Avoid breathing of spray mist. Avoid contact with skin; wash thoroughly after skin contact and after using Avoid contamination of feed, foodstuffs, cookina utensils.

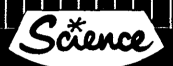
This product is toxic to fish. Keep out of any body of water. This product is toxic to bees. Do not apply when bees are active. Do not re-use empty container. Destroy by breaking and burying

NOTICE. Seller makes no warranty of any kind, express of implied, concerning effects of use of this product other than those specified on this label. Buyer, or User, accepts all responsibility for results due to misuse of this product.

Manufactured in U.S.A. by

SCIENCE PRODUCTS COMPANY, Inc.

Chicago, Illinois 60646



Kills: Aphids, Bagworms, Japanese Beetles, Leafhoppers, WHITEFLIES, Thrips and other insects listed on this label. FLIES, MOSQUITOES, too!

ACTIVE INGREDIENTS INERT INGREDIENTS 6.0%

*O. O-dimethyl dithiophosphate of diethyl mercaptosuccinate **Equivalent to 11.0% bis (p-methoxyphenyl)-1, 1, 1-trichloroethane and 1.5% other isomers and related compounds.

Net Contents: 1 Quart

Commence of the contract of th

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

DIRECTIONS FOR USE

Add 2 tablespoons (1 oz.) per gallon of water or 1½ teaspoons per quart. Apply spray thoroughly to both upper and lower plant surfaces as soon as insects appear. Start spraying fruit trees at petal fall. Repeat as needed at 7 to 14 day intervals. For scale insects, use double strength. Do not spray food crops within the number of days of harvest shown in parentheses for each crop

FLOWERS — ORNAMENTALS — TREES. Roses, azaleas, begonias, camellias, chrysanthemums, dahlias, gladioli, zinnias, evergreens, shade trees.

Controls: Aphids, tent caterpillars, Japanese beetle, red spider mites, leafhoppers, leafminers, locebugs, mealybugs, thrips, tarnished plant bug, whitefly, bagworms, scale insects (crawlers). May cause injury to ferns, maidenhair, pteris and crassula.

FLIES, MOSQUITOES —Outdoors only, Also ants, clover mites, crickets, earwigs, roaches and spiders around the home and in refuse piles. Use 6 tablespoons (3 oz.) in enough water to make I quart: or I quart in 2 gallons and 3 quarts water. Spray thoroughly surfaces on which insects alight. Repeat as needed.

VEGETABLES, Tomatoes (7), beans (3), cabbage (7), cauliflower (7), carrots (14), egaplant (7), peas (7), lettuce (14), peppers (7), potatoes (7), cucumbers (7), melons (7), squash (7), spinach (14),

Controls: Aphids, bean leaf beetle, blister beetle, imported cabbage worm, Colorado potato beetle, fall armyworm, flea beetles, Japanese beetle, cucumber beetle, leafhopper, Mexican bean beetle, tomato fruitworm, webworms, spider mites, lacebug, thrips.

> **EPA EST. 2125-IL-1** EPA Reg. No. 2125-20-AA

ACCEPTED MAY 20 1977

Under the Federal Insections, brunking, one property of as anomaled, he has been not been as a factor of the periods.