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

DIRECTIONS FOR USE

Begin applications when insects or diseases first appear. Repeat as needed, usually at 5 to 10 day intervals. Apply thoroughly to all plant surfaces.

DUSTING. Apply in early morning or late afternoon or evening, when air is still.

SPRAYING. Mix 10 tablespoons this Dust with a little water to make a thin, smooth paste. Add paste to water to make 1 gallon; mix thoroughly. Agitate spray mix before and during spraying to maintain good dispersion.

NOTE. Do not apply to any food crop within 7 days of harvest unless otherwise noted. Remove residues remaining at harvest on edible portions of food crops by washing, wiping, brushing or other means.

VEGETABLES

TOMATOES. Controls aphids, flea beetles, leafhoppers, fall armyworms, blister beetles, tomato fruitworms, spider mites. Also anthracrose, early & late blight, septoria leaf spot. Begin applications after plants have been set into the field.

BEANS. Controls aphids, Mexican bean beeties.

CUCUMBERS, MELONS, SQUASH, Controls aphids, cucumber beetles, flea beetles, leaf-hoppers, spider mites; also angular leaf spot, anthracnose, downy mildew. Apply only when plants are dry.

PEAS. Controls aphids.

FLOWERS, SHRUBS, SHADE TREES

Controls aphids, bagworms, birch leaf miner, boxwood leaf miner, lace bugs, leafhoppers, rose chafers, tarnished plant bugs, tent caterpillars, thrips, red spider mites. To control black spot on roses apply often enough to maintain coverage of new growth.

FRUITS and BERRIES

Apply at petal fall and every 10 to 14 days thereafter until control is achieved, unless otherwise directed. NOTE. Do not use within 10 days of an oil spray. Apply only as a spray. Consult your state Agricultural Extension Service for exact timing.

EPA Reg. No. 2125-13-AA

APPLES, PEARS. Make first application when leaves begin to appear. Repeat at 7 to 14 day intervals up to within 7 days of harvest except during bloom. Controls aphids, bud moths, codling moth, Forbes scale, Japanese beetles, pear psylla, plum curculio, red-handed leaf-roller, spider mites; also apple scab, bitter rot, black rot, Brooks spot.

PEACHES. Make first application when buds begin to show pink. Apply again when petals fall. Repeat at 7 to 10 day intervals until 21 days before harvest. Controls aphids, European red mites, Oriental fruit moth, plum curculio, red spider mites; also brown rot and peach scab.

CHERRIES, PLUMS. Apply as for peaches above. Controls aphids, cherry maggot, cherry fruit-fly, fruit-tree leafroller. Also controls brown rot and leaf spot on cherries.

STRAWBERRIES, GRAPES. Make first application in pre-bloom stage before infestation appears. Repeat as needed, usually at 10 to 14 day intervals; more frequently if needed. Controls aphids, grape berry moth, flea beetles, Japanese beetles, leafhoppers, mealybugs, spider mites, spittlebugs, strawberry weevil, strawberry leafroller; also botrytis fruit rot. Do not apply to grapes within 14 days of harvest nor on strawberries within 3 days of harvest.

CAUTION. Harmful if swallowed. Avoid breathing of dust or spray mist. Avoid contact with skin. Wash thoroughly after using. Avoid contamination of feed and foodstuffs. Do not reuse container. Destroy when empty.

This product is toxic to fish. Keep out of any body of water. Do not apply where runoff is likely to occur or when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

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

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

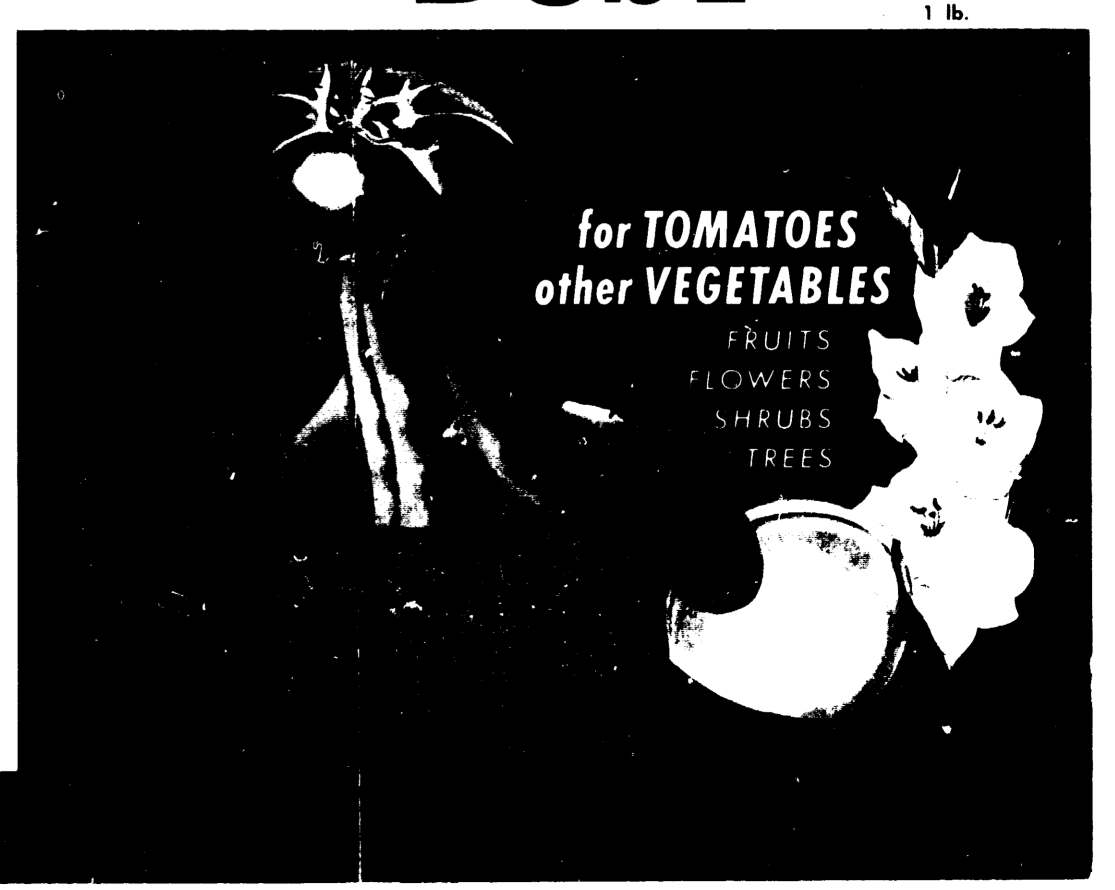
EPA Est. 2125-IL-1

EPA EST. 212

GARDEN GARDEN DUST

Science

NET WT.



Manufactured in U.S.A. by
SCIENCE PRODUCTS COMPANY, Inc., Chicago, Illinois 60646

1475 T 3 - 17

eathopped ias armyworms posicionete Lenat. Todaw is spacerouses of a chionse early & ate to qth septocal spot of a chi-

applieds and the Sentites for a control of

gradina (1966) – 1975 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 19 Andrew Gradina (1980) – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 1980 – 19

Seen Commence of Edig But Course of edic

The RESCHERE SECTION OF THE PROPERTY OF

To ppersonal termines of the solution of the s

aphods that he this sale dapanese beefes bear psylla paint some control of ed handed real offer spider mites.

reack roll Brooks by Co.

aprids Incompared to the control of modes in the contr

o de la company de la comp Notation de la company de Notation de la company de la com

auth de grupe herry midth flea beetles Japanese beetles cathoppers mealybugs Suider in the spittlebugs offamberry weevel Townsory matriller of botrytes fruit out



NET WI

