



Do not reuse container. Destroy it by burying or burning. Avoid smoke or fumes.

DIRECTIONS FOR USE

Dust upper and lower leaf surfaces thoroughly. Apply at first sight of insects and repeat as necessary, usually at 7 to 10 day intervals.

DIAZINON[®] GARDEN DUST

Protects:

Beans, Broccoli, Cabbage, Cauliflower, Melons, Squash, Onions, Peas, Peppers, Potatoes, Turnips, Sweet Corn, Tomatoes (as specified in label directions.)

NET WEIGHT: 1 POUND

CAUTION:

KEEP OUT OF REACH OF CHILDREN.
SEE BACK PANEL FOR OTHER CAUTIONS.

ACTIVE INGREDIENT:

0, 0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate 4.0 %
INERT INGREDIENTS. 96.0 %

R - Trademark of CIBA-GEIGY Corporation

CAUTION:

Harmful if swallowed. May be absorbed through skin. Avoid contamination of food and feed. Avoid inhalation of dust. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling.

This product is toxic to fish, birds, and other wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

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.

E.P.A. Reg. No. 299-192
E.P.A. Est. No. 299-TX-1

DIRECTIONS FOR USE

Dust upper and lower leaf surfaces thoroughly. Apply at first sight of insects and repeat as necessary, usually at 7 to 10 day intervals.

PROBLEM AREA	PEST	APPLICATION	REMARKS
BEANS	Bean beet, Bean bug, Bean fly, Bean weevil, Bean thrips, Bean aphid, Bean leaf miner, Bean pod borer, Bean pod miner, Bean pod moth, Bean pod weevil, Bean pod fly, Bean pod beetle, Bean pod mite, Bean pod spider, Bean pod tick, Bean pod louse, Bean pod scale, Bean pod gall, Bean pod cyst, Bean pod tumor, Bean pod wart, Bean pod gall, Bean pod cyst, Bean pod tumor, Bean pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
LIMA BEANS	Bean beetle, Bean bug, Bean fly, Bean weevil, Bean thrips, Bean aphid, Bean leaf miner, Bean pod borer, Bean pod miner, Bean pod moth, Bean pod weevil, Bean pod fly, Bean pod beetle, Bean pod mite, Bean pod spider, Bean pod tick, Bean pod louse, Bean pod scale, Bean pod gall, Bean pod cyst, Bean pod tumor, Bean pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
BROCCOLI CABBAGE CAULIFLOWER	Broccoli worm, Cabbage worm, Cauliflower fly, Cabbage root fly, Cabbage root weevil, Cabbage root beetle, Cabbage root mite, Cabbage root tick, Cabbage root louse, Cabbage root scale, Cabbage root gall, Cabbage root cyst, Cabbage root tumor, Cabbage root wart.	Apply to upper and lower leaf surfaces, and to roots, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
MELONS AND SQUASH	Melon fly, Squash vine borer, Squash vine moth, Squash vine weevil, Squash vine beetle, Squash vine mite, Squash vine tick, Squash vine louse, Squash vine scale, Squash vine gall, Squash vine cyst, Squash vine tumor, Squash vine wart.	Apply to upper and lower leaf surfaces, and to vines, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
ONIONS	Onion fly, Onion weevil, Onion thrips, Onion aphid, Onion leaf miner, Onion pod borer, Onion pod miner, Onion pod moth, Onion pod weevil, Onion pod fly, Onion pod beetle, Onion pod mite, Onion pod spider, Onion pod tick, Onion pod louse, Onion pod scale, Onion pod gall, Onion pod cyst, Onion pod tumor, Onion pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
PEAS	Pea beetle, Pea bug, Pea fly, Pea weevil, Pea thrips, Pea aphid, Pea leaf miner, Pea pod borer, Pea pod miner, Pea pod moth, Pea pod weevil, Pea pod fly, Pea pod beetle, Pea pod mite, Pea pod spider, Pea pod tick, Pea pod louse, Pea pod scale, Pea pod gall, Pea pod cyst, Pea pod tumor, Pea pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
PEPPERS	Pepper worm, Pepper fly, Pepper weevil, Pepper thrips, Pepper aphid, Pepper leaf miner, Pepper pod borer, Pepper pod miner, Pepper pod moth, Pepper pod weevil, Pepper pod fly, Pepper pod beetle, Pepper pod mite, Pepper pod spider, Pepper pod tick, Pepper pod louse, Pepper pod scale, Pepper pod gall, Pepper pod cyst, Pepper pod tumor, Pepper pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
POTATOES	Potato beetle, Potato fly, Potato weevil, Potato thrips, Potato aphid, Potato leaf miner, Potato pod borer, Potato pod miner, Potato pod moth, Potato pod weevil, Potato pod fly, Potato pod beetle, Potato pod mite, Potato pod spider, Potato pod tick, Potato pod louse, Potato pod scale, Potato pod gall, Potato pod cyst, Potato pod tumor, Potato pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
TURNIPS	Turnip fly, Turnip weevil, Turnip thrips, Turnip aphid, Turnip leaf miner, Turnip pod borer, Turnip pod miner, Turnip pod moth, Turnip pod weevil, Turnip pod fly, Turnip pod beetle, Turnip pod mite, Turnip pod spider, Turnip pod tick, Turnip pod louse, Turnip pod scale, Turnip pod gall, Turnip pod cyst, Turnip pod tumor, Turnip pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
SWEET CORN	Sweet corn fly, Sweet corn weevil, Sweet corn thrips, Sweet corn aphid, Sweet corn leaf miner, Sweet corn pod borer, Sweet corn pod miner, Sweet corn pod moth, Sweet corn pod weevil, Sweet corn pod fly, Sweet corn pod beetle, Sweet corn pod mite, Sweet corn pod spider, Sweet corn pod tick, Sweet corn pod louse, Sweet corn pod scale, Sweet corn pod gall, Sweet corn pod cyst, Sweet corn pod tumor, Sweet corn pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	
TOMATOES	Tomato beetle, Tomato fly, Tomato weevil, Tomato thrips, Tomato aphid, Tomato leaf miner, Tomato pod borer, Tomato pod miner, Tomato pod moth, Tomato pod weevil, Tomato pod fly, Tomato pod beetle, Tomato pod mite, Tomato pod spider, Tomato pod tick, Tomato pod louse, Tomato pod scale, Tomato pod gall, Tomato pod cyst, Tomato pod tumor, Tomato pod wart.	Apply to upper and lower leaf surfaces, and to pods, at first sight of insects. Repeat as necessary, usually at 7 to 10 day intervals.	

DIALINON GARDEN DUST

Protects

Beans, Broccoli, Cabbage, Cauliflower, Melons, Squash, Onions, Peas, Peppers, Potatoes, Turnips, Sweet Corn, Tomatoes (as specified in label directions.)

NET WEIGHT: 1 POUND

CAUTION:
KEEP OUT OF REACH OF CHILDREN.
SEE BACK PANEL FOR OTHER CAUTIONS.

ACTIVE INGREDIENT:
0, 0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate 4.0 %
INERT INGREDIENTS: 96.0 %

R - Trademark of CIBA-GEIGY Corporation

E.P.A. Reg. No. 299-192
E.P.A. Est. No. 299-TX-1