Note: Do not use on ferns, poinsettles, hibiscus and gardenies since injury may occur. Not effective against certein spider mittes on evergreens.

Band treatment around foundation for home invading pests: The following insects and pests are commonly found around or near the foundation of houses as well as in the lawn. Certain of these insects may even enter the house.

Ants

Crickets

Brown dog ticks

Earwigs

Fleas

Clover mittes

Colleges

Sombugs

Sombugs

Sombugs Sowbugs Springtails (Collembola) For the control of the above insects, apply a five foot band of Diszinon next to the foundation of the house, around the outside, using a rate of 8 oz. for each 100 sq. ft. (5" x 20") area to be treated. Apply with a good duster. SPOT TREATMENT — Ants: Apply one level tablespoonful Diazinon over and around each individual ant hill.

Digger Wasps: Apply one level tablespoon Diazinon in and around each individual ant hill.

Examples one not active.

LAWN PROTECTION — Diazinon controls the following lawn insects on both grass and dichondra lawns: chinch bugs, ticks, ants, sod webworms (lawn moths), cutworms, white grubs (Japanese beetle, European chafer, southern chafer), billibuge, Bermuda mites, crickets, armyworms, fleas, leathoppers, sowbugs, millipedes, springtalls.

WHEN TO APPLY — Should be applied when insects are present for control of listed insects.

For control of ants, chinch bugs, sod webworms (lawn moths), armyworms, leathoppers, cutworms and Bermuda mites which have several generations per season.

Repeat applications at 4-6 week intervals if insects are present.

For control white grubs of Jabanese bestles, European chafer and southern chafer, make applications envelope hetwen tate July and early Fo control white grubs of Japanese bestles, European chafer and southern chafer, make applications envilme hetwen late July and early October. For billibug control, apply when activity is first observed or when chawed or brown grass indicates damage from these insects. Repeat October. For billibug control, apply when activity is first observed of wall cheeked of blowing as increased.

3 necessary.

3 New TO APPLY — On most grass and dichondra lawns the contents of this canister (1 ib.) should be sprinkled evenly over area of 200 sq.ft.

(10\*x20\*). For heavy lawns such as St. Augustine grass, spread contents over 128 sq.ft. (8\*x16\*). For white grub and billibug control, spread contents diverly over 160 sq.ft. (10\*x16\*). Keep children and pets off treated areas until this material is washed into the soil and the grass is dry.

For best results the lawn should be dry and mowed before application. Sprinkle lightly after application to wash dust off follage. For control of surface feeding insects, armyworms and sod webworms (lawn moths), apply late in the evening and withhold heavy watering for 24 hours. To control chinch bugs, cutworms, white grubs, billibugs and anis, water the lawn thoroughly after application.

EPA EST 1767-CT-1 MFD. BY THE PARROTT CHEMICAL CO. EPA REG. NO. 1767-88 Subsidiary of Technical Management, Inc. <del>10 SUNNYSIDE AVENUE, STAMFO</del>RD, CT 06902 Þ ç FORMULA NO. 40  $\Omega$ ANTS, EARWIGS, CLOVERMI MILLIPEDES AND OTHER IN ED IN DIRECTIONS. KILLS LAWN INSECT ACTIVE INGREDIENT
\*0, 0-Disthyl 0-(2-4)
Phosphorothises.
INERT INGREDIENT...
\*DIAZINGN **FLOWERS** िन שׁ 72.00 8 VEGETABLES, USE ADDITIONAL CAUTIONS \$ 2 INSECTS NET WT. 1-LB. FRUITS FLEAS, TSLIST-E PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION: Keep out of reach of children. Harmful if swallowed, Avoid breathing dust. May be absorbed through skin. Avoid contect with skin, eyes and clothing. Wash thoroughly after handling.

Avoid contamination of feed and foodstuffs. Avoid storage near food and feed products. ENVIRONMENTAL HAZARDS 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 when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or dispise of wastes. Apply this product only as specified on this label.

This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. Do not apply when bees are actively visiting the crop, cover crop, or weeds blooming in the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of be activity. DISPOSAL Do not reuse empty container. Wrap container and put in trash collection, DIRECTIONS FOR USE IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. SOIL & GARDEN DUST Read entire label, use strictly in accordance with label cautions and directions. Circutions:

Soli Epplication: To control cutworms and wireworms prior to planting the following vegetables:

Beans- Cares's Cucumbers Melons Pe

Certair Cauliflower Corn

Peas Peppers

Spinach Squash Tomatqua

Stroccoll Cauliflower Endive Onions Peppers Squash
Cabbage Corn Lettuce Parsnips Potatoes Tornatoes
Apply evenly as a broadcast treatment over the surface of the soil. The contents of this package (1 ib.) should be spread evenly over 450 isg. it. Immediately after spreading, mix thoroughly with the soil to a depth of 6 to 8 inches.

SPECIAL USES 2 - 6
Cinions To control opion magact, apply in furrow at rate of 6 tablespoonfuls per 100 ft. of row at time of planting.
Cinions To control opion magact, apply in furrow at rate of 9 tablespoonfuls per 100 ft. of row at time of planting.
Palishes: To control root magact, apply in furrow at rate of 9 tablespoonfuls per 100 ft. of row at time of planting.
Foliage Applications # 2014 with a good duster. Apply dust at first signs of insects. Repeat as necessary. For best results, dust in early morning or fitte evening when temperature is low and air is still. Apply dust so that all parts of plants are contacted, especially upper and lower leaf surfaces.

Number in () indicates days required between last application and harvest.

Beens (7) Broccoll (5), Cabbage (7) Lautifio: Catificower (5)
Carrots (10)
Cucumbers (7)
Métons (3), Squash (7)
Onions (10)
Peppers (5) Potatoss (35) Tomatoss (3) Strawberries (5) Roses, Plowers, Shrubs

Td

Aphids, Western spotted cucumber beetles Aphids, Diamondback anoth larvae, Imported cabbage worm

Aphids, Cucumber beetles, leafhoppers, leaf miners, mites, thrips Onion thrips
Aphids, Flea Beeties, Leaf Miners, Leaf noppers

Aphids, leaf miners, banded cucumber beetles Aphids, cyclemen mites, (wospotted mites, splittlebugs)
Aphids, mites, leafnoppers, mealybugs, whitefiles, scale crawlers, lacebugs.