PM-23

JUN 2 2 1995

Mr. Frank Kamienski The Solaris Group Monsanto Company P.O. Box 5006 San Ramon, CA 94583-0906

Dear Mr. Kamienski:

Subject: Amendment - Add language for proprietary packaging ORTHO Diazinon Insect Spray EPA Reg. No. 239-2364 Your submission dated March 22, 1995

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(7)(a), is acceptable provided that you:

Reg # 239-2364

- Submit and/or cite all data or other materials required for registration/reregistration of your product under FIFRA section 3(c)(5) or FIFRA section 4 when the Agency requires all registrants of similar products to submit such data.
- 2) Make the following revisions before your release the product for shipment under the amended labeling:
- a) Revise the top front panel claim to "FOR OUTDOOR USE ONLY ON THE HOME LAWN AND HOME GARDEN".
- b) As we discussed, the formula name will have to continue to appear on this and all diazinon products. Your request, however, will be presented for consideration to the diazinon reregistration team when the RED is being developed.
- c) On page 3, the proposed revision to "Repeat as needed to maintain control." should be expanded to read "Repeat as needed and as directed to maintain control.".
- d) As we discussed, the limitation "USE CONTENTS WITHIN 6 MONTHS AFTER OPENING" must continue to appear on this product and all

other 25% diazinon EC products which are based on the current Ciba-Geigy formula and data. Future revised formulas may not require this limitation.

e) In the proposed DISPOSAL directions, add "Tighten cap and" before "securely wrap...".

 \mathbf{c}

)

)

A stamped copy of the label is enclosed for your records.

3) Submit three (3) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Sincerely,

George T. LaRocca Product Manager (13) Insecticide Rodenticide Branch Registration Division (H7505C) BONUS 25% MORE 40 FL OZ AT REGULAR 32 FL OZ PRICE

REONI OUTDOOR USE ONLY

ORTHO[®] Diazinon Insect Spray [ABN DIAZINON PLUS[®] Insect Spray] Makes up to 96 Gallons Diluted Spray[*qt. size*]

This product must not be used on golf courses and sod farms.[This will appear in the upper 1/3 of the label]

FOR OUTDOOR USE ONLY ON THE HOME LAWN AND IN THE HOME GARDEN DO NOT USE INSIDE THE HOME.

FOR ROSES, FLOWERS, SHRUBS, FRUITS, VEGETABLES, HOME LAWNS & NUISANCE PESTS

CONTROLS GARDEN INSECTS Aphids, Cucumber Beetles, Cabbageworms, Codling Moth, Whiteflies

CONTROLS LAWN INSECTS Ants, Fleas, Sod Webworms, Brown Dog Ticks, White Grubs Kills White Grubs Kills Black Widow Spiders

•)

)

ACCEPTED with COMMENTS in EPA Letter Dated

Contains ORTHEX® Wetting Agent for More Effective Coverage NEW / NOW MEASURING CAP & POUR SPOUR IMPROVED PACKAGE NEW/NOW WITH MEASURING CAP EASY POUR SPOUR FAST & EASY MEASURING CAP

JUN 2 2 1995 Under the Federal Insecticide, Fungicide, and Rodenticide Act

Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 239-2364

Active Ingredient Diazinon [0,0 diethyl-0(2 isopropyl-6 methyl 4 pyrimidinyl) phosphorothioate]25% *Inert Ingredients.......75% *Contains aromatic petroleum distillates

KEEP OUT OF REACH OF CHILDREN CAUTION See Back Panel Booklet for Additional Precautionary Statements

NET CONTENTS 32 fl oz (1 qt) 946 mì. NET CONTENTS 16 fl oz (1 pt) 473 mL NET CONTENTS 64 fl oz (1/2 gal) 1.89 L NEW CONTENTS 40 FL OZ (1 01 8 FL OZ) 1 18 L Diezinon Plus Insect Spray controls a wide range of lawn and garden insect pests. Controls-lawn and garden insects. For use on roses, flowers, trees, shrubs, lawns, nuisance pests, fruits, nuts, vegetables, and melons. May be applied with an ORTHO® DIAL 'n SPRAY®, hose-end, or tank type sprayer. Contains ORTHEX® which makes your spray spread more evenly on smooth, rough or waxy plant surfaces. Improved package with pour spour and measured cap for last, easy, accurate measuring. For the complete listing of all using and plants, please read entire uses.

[*PICTURES OF BUGS]* CONTROLS GARDEN INSECTS Aphids, Cucumber Beetles, Cabbageworms, Codling Moth, Whiteflies

CONTROLS LAWN INSECTS Ants, Fleas, Sod Webworms, Brown Dog Ticks, White Grubs Kills White Grubs Kills Black Widow Spiders

DO NOT USE INSIDE THE HOME. DO NOT USE ON HUMANS OR ANIMALS.

[THE FOLLOWING COPY IS FOR FIX-A-FORM BOOKLET TYPE LABELS WHICH CONSUMERS CAN OPEN, READ, AND RESEAL EASILY AT RETAIL AS WELL AS AT TIME OF USE]

Peel open for use directions and further information.

CAUTION: Harmful if swallowed, inhaled or absorbed through skin. Causes moderate eye injury. See additional precautionary statements and use directions inside booklet. #PULL HERE TO OPEN LABEL. PRESS TO RESEAL.

■Medical Information call 1-800-454-2333 Product Information call 1-800-225-2883

Manufactured for

)

)

C.S.C. . . .

The SOLARIS Group of Monsanto Company P.O. Box 5008 San Ramon CA 94583-0808 Form RS595-EPA Reg. No. 239-2364 Product 6019 EPA Est. 239-IA-3¹, 58996-MO-1^A Superscript is first letter of lot number

Made in USA UPC



FOR GLUED LABELS WITH HANG TAGS AND PEEL/RESEAL LABELS] DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL AND USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS.

MEASURING CAP: To open sequence capisides will subscrewing. Fill pap to appropriate level for fast easy accurate measuring Baster to label / table below for measuring instructions. Close cap tightly after use incident to rmse.

Level $1 \Rightarrow 1$ teaspoon (tsp) Level $2 \Rightarrow 1$ Tablespoon (Tbs) $\Rightarrow 3$ tsp $\Rightarrow 1/2$ fl oz Level 3 = 1 fl oz (2 Tbs) Level 4 = 2 fl oz (4 Tbs)

[The following headings are for use if there is enough label space m have text in tables]

PESTS PLANTS DILUTION RATE SPRAYER TYPE PRODUCT TO MEASURE AREA TO TREAT

)

tsp = teaspoon / Tbs = Tablespoon ROSES, FLOWERS, SHRUBS & SHADE TREES

DILUTION RATE: Fill cap to level 1 two times (2 tsp) per gallon water. To apply with an Ortho Dial in Spray Hose-End Sprayer: Pour product into sprayer jar. Do not add water. Set dial to 2 tsp and spray.

(20) HOW TO USE: Use 2 tsp. (1/3 fl. oz.) per gal. of water. Spray when pests first appear. Spray plant to wet leaves and branches to dripping point. Repeat as meeded applications only as directed to maintain control. **1995** To Control: Aphids, Apple and Thorn Skeletonizers, Bagworms, Bean Beetles, Cabbageworms, Codling Moth, Cucumber Beetles, Cutworms, Dipterous Leafminers* (such as Arborvitae, Azalea, Birch, Boxwood, Holly, and Oak), European Pine Shoot Moth, Flea Beetles, Hemlock Chermes, Hemlock Woolly Adelgid, Holly Bud Moth, Leafhoppers, Leafminers, Lacebugs, Leafrollers, Mealybugs, Mites (such as Carnation Bud, Carnation Shoot, Clover, Cyclamen, European Red, Privet, and Twospotted), Oak Loopers, Obscure Root Weevil, Omnivorous Leaftiers, Pear Sugs, Scale Crawlers (such as Cottonycushion, Euonymus, Lecanium, Pine Needle, Pit, San Jose and Soft), Spidermites, Tent Caterpillars, Thrips, Webwords (such as Cotoneaster, Fall, Juniper and Mimosa), and Whiteflies. *NOTE: Resistant

Page 3

l

239-2364\AMENDPKG.320 Diatinon Insect Spray File based on 239-2364.epx (Registration Standard Accepted 7/22/94 w/ changes file updated to reflect changes.) Label format changes due to redesign in redline (icons / bonus pack copy) leafminers will not be controlled by diazinon or similar type insecticides.

PLANTS FOR: Azaleas, Birch, Boxwood, Camellias, Chrysanthemums, Carnations, Gladioli, Hawthorne, Hemlock, Holly, Lilac, Locust, Maple, Pine, Pyracantha, Rhododendrons, Spruce, Sycamore, Willow. Combination Spray with Fungicide on Roses: ORTHO FUNGINEX® Rose Disease Control may be mixed with this product when listed insect(s) and disease(s) are found on roses. Follow directions and precautions on both labels.

Note: Do not use on Ferns, Poinsettia, Hibiscus, Papaya, Pilea, Gardenia, and Orchids since injury may occur.

To control Mediterranean Fruit Fly (larvae): Apply 3 fl. oz. per 12 gals. to cover 1000 sq. ft. of soil beneath host plants listed above. Drench all soil within dripline. Make 3 applications at 14 to 16 day intervals as needed.

HOME LAWNS AND OTHER OUTDOOR HOME RECREATIONAL AREAS: Measure the area to be sprayed. Calculate square feet by multiplying length by width For example, 20' x 25' equals 500 sq ft. Spray the proper amount of product as directed. Thorough coverage is important for best results.

•)

)

DILUTION RATE/ PRODUCT TO MEASURE: Fill cap to level 4 one and one half times (1.1/2 tsp) per gallon water. Spray evenly over 42 so to To apply with an On ho Dial in Spray Hose-End Spraver. Fill cap to level 3 three times (3 oz) for every 500 so ft of lawn area (or fill cap to level 4 plus 1 cap to level 3 for every 500 soft of lawn area. Spray eveniv over despectated area of populationse end sprayers HOW TO USE: Apply 3 fl oz (6 Tbs) per 12 gal of water to cover 500 sq. ft. (1-1/2 tsp. per gallon to cover 42 sq ft). Thoroughly wet grass a few hours before applying. **PESTS** Controls To Control: Ants, Armyworms, Bermudagrass Mites, Brown Dog Ticks, Chiggers, Chinch Bugs, Clover Mites, Crickets, Cutworms, Dichondra Flea Beetle, Digger Wasps, Earwigs, European Crane Fly (larvae), Fleas, Frit Flies, Grubs (Chafer, Japanese Beetle, May Beetle, Southern Chafer) Hyperodes Weevils, Millipedes, Lawn Billbugs, Lawn Moths, Leafhoppers, Rhodesgrass Scales, Sowbugs (Pillbugs), Sod Webworms, Springtails (Collembola). For Brown Dog Ticks, spray grass and shrubbery particularly near the house. To control: Digger Wasps, apply at dusk when wasps are not active. To control: Frit Flies, mow grass and water thoroughly before treatment, but delay application until grass is dry. Apply when crawlers first emerge. For Lawn Billbugs, Grubs, Southern Chafer (White Grubs), Hyperodes Weevils, and Mole Crickets water lawn thoroughly after treatment.

Notes: Consult your local Agricultural Extension Service for proper time to treat. For Mole Crickets, apply in May or June when pests are small.

FIRE ANTS -- To Aid in Control: HOME LAWNS AND OTHER OUTDOOR HCME RECREATIONAL AREAS: DILUTION RATE Fill cap to level 3 (1 froz) Add to gallon of water [Or] Apply 1 fl oz (2 Tbs) in 1 gal of water as a drench to: mounds. For best results, drench mounds apply when temperatures are 65 to 80°F or in morning or evening. Apply over and 6 inches around each mound. Apply gently to avoid disturbing ants. Treat new mounds as they appear.

Page 4

NUISANCE PESTS OUTDOORS: In outside areas. OUTDON FATE Fill cap to level 4 (21) or per gallon water [Apply 2 fl oz per gal of water]. Spray a 5 ft. band of soil around the house next to the foundation to a height of 2 to 3 ft. Do not apply to vinyl siding as staining may occur. Thoroughly spray walks, firewood piles, garbage cans, tree trunks, and into cracks and other places where insects can hide. Do not treat plants (other than tree trunks) at this rate. Do not burn sprayed firewood within 2 weeks following treatment.

PESTS CONTROLS To Control: Ants, Box Elder Bugs, Brown Dog Ticks, Chiggers, Clover Mites, Cockroaches, Crickets, Earwigs, Fleas, Flies, Millipedes, Scorpions, Sowbugs (Pillbugs), Spiders (including Black Widow Spiders), Springtails (Collembola).

VEGETABLES, FRUITS, MELONS AND NUTS

DILUTION RATE: Fill cap to level-1 two tinges (2) to gallen water. To apply with an Ortho Dial in Spray Hose-End Sprayer, Proceptoduct into sprayer jer. Do not add water. Set dial to 2 tsp and spray.

HOW TO USE: Use 2 tsp (1/3 fl oz) per gal of water.

Spray plant thoroughly when pests first appear. Repeat only as directed to maintain control. Numbers in () indicate days required between last application and harvest. Do not feed treated vines to animals livestock. Do not treat food crops grown in the greenhouse.

VEGETABLES AND MELONS -- Foliar Spray: Beans (lirna, pole, and snap) +, fresh only (7), Broccoli (7) Cabbage (21), Cantaloupes (3), Carrots (14), Casabas (3), Cauliflower (7), Chinese Broccoli (10), Chinese Cabbage (Bok Choy and Napa) (10), Collards (10), Crenshaws (3), Cucumber (7), Endive (Escarole) (14), Honeydew (3), Kale (10), Lettuce (14) Muskmelons (3), Onions (14) (Bulb and Green), Parsnips (14), Peas+, fresh only (7), Peppers (5), Persian Melons (3), Potatoes (35), Radishes (14), Spinach (14), Summer Squash (7), Sweet Corn (7), Tomatoes (1), Turnips (14), Turnip Tops (14), Watermelons (3), and Winter Squash (3). Do not apply more than 3 gal. of water per 1000 sq. ft. of home vegetable garden. Do not apply more than 3 times per season for Beans and Peas, or more than 5 times per season for all other vegetable crops. Repeat sprays 7 to 10 days apart. + NOTE: Do not use on dried bean or pea varieties. To protect bees, do not apply to bean or pea foliage if the crop or weeds in the treatment area are in bloom. Do not apply to corn during the pollen shed period. To Control: Aphids, Armyworms, Colorado Potato Beetle, Cucumber Beetles, Diamond Back Moth (larvae), Dipterous Leafminers**, Flea Beetles, Grasshoppers, Imported Cabbage Worms, Leafhoppers, Mexican Bean Beetle, Mites, Spidermites, Onion Thrips, Thrips, Vinegar Fly, Whiteflies. **NOTE: Resistant leafminers will not be controlled by diazinon or

similar type insecticides.

VEGETABLES BEFORE PLANTING

- Preplant: Do not use on dried bean or pea varieties. To Control Cutworns: Cabbage, Carrots, Lettuce, Lima Beans, Peas, Pole Beans, Red (Table) Beets, Snap Beans, Sweet Corn, Tomatoes, Radishes, Turnips and Turnip Tops,, Wireworths: Cabbage, Carrots, Lettuce, Peas, Snap Beans, Sweet Corn, Tomatoes. Do not use on dried bean or pea varieties.

DILUTION RATE Fill cap to level 4 (2 fl oz). Add to 1 gallon of water Spray over

239-2364\AHENDPKG. 320

)

)

Diazinon Insect Spray Tile based on 239-2364.epa (Registration Standard Accepted 7/22/94 w/ changes. File updated to reflect changes.) Label format changes due to redusign in redline (icons / bonus pack copy)

Page 5

350 so ft. To apply with an Ortho Dial in Spray Hose-End Sprayer. Fill cap to level 4 ton every 350 so it of home garden area. Set dial to 2 to z and spray evenly over desired area. Before planting, apply 2 fl. oz. (4 Tbs.) in a minimum of 1 gal. of-water to 350 sq. ft. Immediately mix into soil to the depth of 2 to 3 inches for Surface Cutworms, 3 to 6 inches for Subterranean Cutworms, and 4 to 8 inches for Wireworms. To Control Mole Crickets: Carrots, Lima Beans, Pole Beans, Red (Table) Beets, Snap Beans, Peas, Sweet Corn. 1 to 2 days before planting, apply 4 tsp. in a minimum of 1 gal. of water to 350 sq. ft. Full cap to level 2 PL is one cap PHEASABE AN LEVEL SOCIE OF ANTONIA AND A CONTRACT OF A gallon water. Spray eventy over 350 so the lmmediately mix into the soil to a depth of 1 to 2 inches. To Control Root Maggots: Cabbage. Apply 2 fl. oz. (4 Tbs.) in a minimum of 1 gal. of water to 350 sq. ft. Fill cap to level 4 (2 1 oz) Add to I gallon water. Spray eventy over 350 so the limmediately mix into the soil to a depth of 2 to 3 inches. For Disease Control on Fruits and Vegetables apply ORTHO Multi-Purpose Fungicide DACONIL 2787[®]. Follow label directions. HOME FRUIT TREE ORCHARDS: Apricots, Cherries, Nectarines, Peaches, Plums, Prunes (21): Do not apply more than 4 gal. of water per 500 sq. ft. of home orchard. Do not apply more than 3 times per season. Repeat sprays for cherries, plums and prunes 7 to 10 days apart, for apricots, nectarines and peaches, 14 days apart. Note: To protect bees, do not apply to fruit trees when trees or substantial numbers of weeds around the trees are in bloom. HOME NUT TREE ORCHARDS: ALMONDS (dormant season) CA only: Spray almonds only once to control San Jose and Parlatoria scale. Walnuts CA only (45): Do not apply to Walnuts more than 3 times per season or after husks crack open. Do not apply more than 6 gal. of water per 500 sq. ft. of home almond or walnut orchard. Repeat sprays for walnuts 14 days apart.

HOME VINEYARD OR BERRY PATCH: Grapes (28), Strawberries (5): Do not apply more than 3 gal. of water per 500 sq. ft. of grape vineyard or strawberry patch. Do not apply more than 5 times per season for grapes or 3 times per season for strawberries. Repeat sprays 7 to 10 days apart. Blackberries, Boysenberries, Dewberries, Loganberries, and Raspberries, CA, OR, WA only (7): Do not apply more than 5 gal. of water per 500 sq. ft. of caneberry patch. Do not apply more than 5 times per season. Repeat sprays 14 days apart. To Control: Aphids (such as Black Cherry, Leafcurl Plum, Mealy Plum, and Thistle), Cherry Fruit Flies, *Dried Fruit Beetles except California*, Fruitworms (Maggots), Fruit Tree Leafrollers, Grape Berry Moth, Grape Leaffolders, Leafhoppers, Mealybugs, Mites (such as Brown, Two- Spotted Spider, and Cherry Rust), Raspberry Sawfly, Scale Crawlers (such as Olive, San Jose, Walnut, Italian Pear, and Frosted), Spider Mites, Strawberry Leafroller, Tentiform Leafminers, Thrips, Twig Borers, Walnut Caterpillars.

STORAGE AND DISPOSAL

)

STORAGE: Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Avoid contamination of feed and foodstuffs; Store in a cool, dry place, preferably in a locked storage area. Do not store near heat or open flame. Store in an area inaccessible to children and pets. USE CONTENTS WITHIN 6 MONTHS AFTER OPENING. Do not store diluted spray. 'Keep tightly

Page 6

8

 $\|$

capped.

)

)

DISPOSAL: Securely wrap partially filled or empty container in several layers of newspaper and discard instress. Do not reuse empty container PRODUCT -Partially filled bottle may be disposed of by securely wrapping original container in

several-layers af newspaper tightly securing eap; and diseard in trash. CONTAINER --Do not reuse empty bettle. Rinse thoroughly wrap in newspaper and diseard in trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, inhaled or absorbed through skin. Causes moderate eye injury. Avoid breathing spray mist. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling. Wear a long sleeved shirt and long legged pants when spraying. Spray with the wind to your back. Do not spray on windy days. If clothing becomes wet from spray during use, remove clothing after spraying, wash affected body areas thoroughly with soap and water, and launder clothing before wearing again. DO NOT USE INSIDE THE HOME. Avoid contamination of feed and foodstuffs. Do not use on household pets or humans. Chief Pet loon Do not allow children or pets to go onto a treated area until the treated areas, such as grass or soil, has dried. Do not contaminate ornamental fish ponds. Food utensils such as spoons and measuring cups must not be used for food purposes after use in measuring pesticides. Dreceding statement is policinal if the package basylina measuring cap -- mandatory IT IT GOES NOT FIRST AND STATEMENT OF PRACTICAL TREATMENT: IF SWALLOWED: call a physician immediately. Do NOT induce vomiting unless no other treatment is available. Vomiting may cause aspiration pneumonia. If it is necessary to induce vomiting, give victim one or two glasses of water and insert finger in back of throat. Do not induce vomiting or give anything by mouth if person is unconscious or convulsing. IF INHALED: Remove victim to fresh air and apply artificial respiration if indicated. Get medical attention. IF ON SKIN: wash promptly with soap and water. Rinse thoroughly. Get medical attention. If in eyes: Rinse eyes with plenty of water and call a physician immediately. Note to Physicians: Emergency Information call 1-800-454-2333. This product is an organophosphate insecticide. If symptoms of cholinesterase inhibition are present, atropine sulfate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with atropine. This product contains aromatic petroleum distillates which may present an aspiration hazard. Gastric lavage may be indicated if product was taken internally.

ENVIRONMENTAL HAZARDS: This pesticide is highly toxic to birds, fish, and other wildlife. Birds, expecially waterfowl, feeding or drinking on treated areas may be killed. Because of the migratory habits of certain Atlantic Coast waterfowl, do not apply this product to lawns in Nassau County, New York, between November, journal May 20. Do not exceed maximum permitted label rates. Application rates above those recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping of sprays. For lawns, where irrigation (watering) is

Page 7

recommended in the directions, or if waterfowl, i.e., ducks or geese, can be expected in the treated area after treatment (except spot treatment), water lawn with at least 1/4 inch of water immediately after spraying this product, however stop watering before puddling occurs. Keep out of water. Runoff may be hazardous to aquatic organisms in neighboring areas. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab, and other aquatic life are important resources. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters. This pesticide is highly toxic to bees exposed to direct treatment or to residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open flame.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

Medical Information call 1-800-454-2333 Product Information call 1-800-225-2883

ORTHO[®], DIAL 'n SPRAY[®] Registered trademarks of Monsanto Company. DACONIL 2787[®] Registered trademark of ISK Biotech Corp. [®]Trademark of Monsanto Company [®]Monsanto Company 1994

Manufactured for

239-2364 \ AMENDI'KG. 320

···)

)

The SOLARIS Group of Monsanto Company P.O. Box 5008 San Ramon CA 94583-0808 Product 6019 Form RS595-C EPA Reg. No. 239-2364 EPA Est. 239-IA-3^I, 58996-MO-1^A Superscript is first letter of lot number Made in USA UPC

(Registration Standard Accepted 7/22/94 w/ changes file updated to reflect changes.)



Page 8

Diazion Insect Spray File based on 235-2364.epa (Registration Standard Accepted 7/22/94 w/ changes File updated to reflect changes.) Label format changes due to redesign in redline (icons / bonus pack copy) 10 7 11

THE FOLLOWING EXAMPLES ARE TABLE HEADINGS AND LAYOUTAVE HOPE TO BE ARLE TO USE THIS WILL DEPEND ON THE ARCON TO FTABLE SPACE AVAILABLE. Text in tables would be from register accord

Rosessero)wees shrues shade mees

Sovere and the second second

220 () 2 2 S	

LAWNS

)

Meaure the area to be sprayed Calculate square-feet by multiplying length by width For example, 20° x 25° equals 500 eq.ft. Spray the proper enjount of product as directed. Thorough coverage is important for best results.

PESTS.	DILUTION RATE / PRODUCT TO MFASURE	AREA TO TREAT
text to come from registered label copy		

•••

239-2364\AMEMDFKG.320 Diarinon Insect Spray File based on 239-2364.epa (Registration Standard Accepted 7/22/94 w/ changes File updated to reflect changes.) Label format changes due to redesign in redline (icons / bonus pack copy)

Page 9

11 - 11