アクスグ Under the langicide, cas amended registered users. D 2 under No. / ֆ GB щ 12 \mathcal{C} ταΙ the 7 3 Insectic enticide pesticid 197 (D) de, , Ac jide 06

CONDITIONS OF SALE AND WARRANTY

The Directions for Use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed cerefully. However, it is impossible to aliminate all risks inharantly associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other meterials or the menner of use or application all of which are beyond the control of Midwest or the Seller. All such ricks shall be assumed by the Buyer.

Midwest warrants that this product conforms to the chamical description on the label and is reasonably fit for the purposes referred to in the Birections for Use, subject to the inherent ricks referred to above. Midwest makes no other express or Implied warranty of Phnoss or Marchantability or any other outross or insulted warranty. In no case shall Midwest or the Seller be Hable for consequential, special, or indirect demages resulting from the use or handling of this product. Midwest and the Seller after this product and the Suyer and user accept it, subject to the foregoing Canditions Of Sale And Warranty which may be verted only by egreement in writing signed by a duly authorized representative of Midwest. MOITAMON AND

Diszinen AGSCO is an amulaifiable solution which, when diluted with water according to directions, is intended for the control of insect peets of agricultural crops. Do not use in barns or dwellings. Do not use an livestack,

In the directions for use which follow, best control is obtained when application is made at the first sign of insacts. Application should be repeated as necessary to meintein control.

Note: The California Department of Agriculture has set a 5-day reentry for Diazinon on citrus, grapes, seaches and nectorines, Five days should lease between the time of explication and the time a worker may enter the field to engage in any activity requiring substantial contact with treated follogs. When a mixture of two or more organic phosphate posticides is applied the interval shall be prolonged by adding to the longest applicable interval an additional 50% of that interval.

PRUIT AND NUT CROPS

NOTE: Unless otherwise stated, the rates listed below should be applied as a dilute full cover seray.

Mites, Twig Borers: Apply 1-11/2 pts. per 100 gels. of water. Parlatoria Scales, San Jose Scales: Mix 1-11/2 pts. Diazinon plus 2-3 gals, dormant oil per 100 gals, of water and apply as a dormant

Almond hulls may be used for feed for livestock.

Aphids, Brown Mites (Clover Mites), Twospotted Spider Mites, Olive Scale Crawlers, San Jose Scale Crawlers: Mix 1 pt. per 100 gals, of water. Apply when aphids, mites, and scale crawlers first

Olive Scale Crawlers: Mix 1/2 pt. of Diazinon AG500 plus 11/4 adls. light medium horticultural oil per 100 gals, of water, Apply when scale crawlers are present.

Apricot Mealybugs: Mix 1 pt per 100 pals, of water. Apply as a cover spray from petal fall to June.

Do not apply within 10 days of harvest,

Cranberry Fruitworms, Cherry Fruitworms, Blueberry Maggats. Aphids, Thrips, Twospatted Mites: Mix 1 pt per 100 gals, of water. Apply up to 200 gals, of spray per acre. Do not apply within 7 days of hervest.

Conoberrios

Stackbarries, Beysenberries, Dewberries, Leganberries, Respberries.

Leefhoppers, Thrips, Aphids, Twospotted Mites, Rospberry Sawflies: Apply 2 pts. per acre in a minimum of 100 gals. of water. Respherry Fruitworms: Apply at the above rates when blossom buds separate and repeat application immediately before blossoms

Dryberry Mites: Apply 1-2 ets. per ecre in a minimum of 100 gels, of water. Apply as a dormant spray in early spring, when cenes are still on the ground and buds are closed. Make a second application when the buds are well developed, but still closed.

Do not apply within 7 days of hervest.

recommended on this label. Do not apply where these are important resources. Cranborries

Black Headed Fireworms (Rhopobota naevena): Apply 2 ats. in 400 gels. of water per acre.

Cranbarry Fruitworms: Apply 3 ats. in 400 gals. of water per

Do not eaply within 7 days of horvest

Vineser Flies (Dresophile spp.), Dried Fruit Bootles: Apply 1 pt per 100 gals, of water. Do not apply within 5 days of larvest,

Filbert Leafrellers, Aphids: Apply 1-2 ets. in 25(-400 gals. of water per acre as a thorough cover spray. Grapes

Pacific Spider Mites, Leatheppers, Grape Borry Moths, Grope Leaffolders: Apply 1-2 pts. per ecre in a minimum of 100 apis, of water as a thorough cover spray. Do not eaply within 18 days of hervest.

Drosphile spp: Apply 12-18 fl. oz. per ecre in a minimum of 100 gals, of water as a thorough cover spray, or apply when insects first appear. Make additional applications at weakly intervals as necessary.

Do not eaply within 7 days of hervest.

Olive Scales: Mix 14-1 pt. of Dissinon AG500 plus 11/2 gals. of light medium summer horticultural oil per 100 gels. of water. Apply as a cover spray in June or July.

Do not apply during bloom to avoid injury to pollinating insects or within 75 days of hervest.

Aphids, Brown Mites (Clover Mites), Twospotted Spider Mites, Olive Scale Crawlers, San Jose Scale Crawlers: Mix 1 pt. per 100 gals, of water. Apply when aphids, mites, and scale crawlers first

Olive Scale Crawlers: Mix 1/2 pt. of Digginon AG500 plus 11/4 gals. light medium horticultural oil per 100 gals. of weter. Apply when scale crawlers are present.

Oriental Fruit Moths: Mix 1 pt. per 100 gals. of water and apply at 100% petal fall. Make 2 additional applications at 10-15 day intervals. Time the last application to peak adult oriental fruit moth flight, if possible.

Peach Twig Sorers. Mix 1 pt. per 100 gals. of water and apply to peaches in May and June.

Leafhappers (Peaches only): Apply 1 pt. per 100 gals. of water in 3-5 applications beginning at petal fall and continuing through the growing season, or apply as infestations develop.

White Peach Scale (Peaches only): As a post-harvest spray apply 1 1/2-2 pts. per 100 gals, of water timed to coincide with peak crawler and immature scale activity. Under conditions of heavy infestations, two applications may be necessary.

· Do not apply to peaches within 20 days, or to nectarines within 10 days, of harvest.

Aphids, Mites, Pecan Nut Casebearers, Walnut Caterpillars: Apply 1-3 qts. per acre as a foliage spray in a minimum of 100 gals, of water. Do not apply after husks crack.

Scales: Apply 5 qts. of Diazinon AG500 plus 2 gals. of light or medium horticultural oil in 500 gals, of water per acre to the vegetative slips on the plants following harvest of pineapple.

Mealybugs: Apply 2 ats. per acre in a minimum of 100 gais. of water. May be applied on day of harvest.

Pineapple forage and refuse may be fed to livestock 7 days following last application. Plums, Prunes

Brown Mites (Clover Mites), European Red Mites: Apply 1 pt. per 100 gals, of water

Legicuri Plum Aphids, Mealy Plum Aphids, Thistle Aphids: Apply 1/2-1 pt. per 100 gals, of water.

Do not apply within 10 days of harvest.

Strawborrior

Aphids, Twospotted Spider Mites: Apply 1 pt. per 100 gals. of

Brussels Sereuts

Aphids, Diamondback Moths, Imported Cabbageworms, Apply 1 at per ocre. Generally, applications at 7-10 day intervals will be required.

Do not apply to brussels sprouts within 7 days of harvest. Carret

Aphids: Apply 1 pt. per acre. Do not apply within 10 days of harvest. Colory

Aphids, Flea Beetles: Apply 1 pt. in 100 gals, of water per acre. Do not apply within 10 days of harvest. Plants should be market trimmed (tops removed) before being shipped or used. Tops should not be used for feed or food.

Callards, Kale, Swiss Chard, Turnip Tops

Aphids, Imported Cabbageworms, Diamondback Moths, Harlequin Cabbage Sugs: Apply 1/6-1 pt. per acre. Do not apply to collards, kale, or turnip tops within 10 days. Swiss Chard within 12 days, of harvest. Cucumbers

Aphids, Serpentine Leafminers, Thrips: Apply 1 pt. per acre. Do not apply within 7 days of harvest.

Lettuce, Endive Aphids, Dipterous Leafminers: Apply 16-1 pt. per acre. Do not apply within 10 days of harvest.

Cantalauses, Casabas, Cranshaws, Honoydow Molons, Muskmalons, Persian Malons, and hybrids of those; Watermalons and their Hybrids; Summer and Winter Squash

Aphids, Leafhoppers, Mites: Apply 1-1% pts. per acre.

Serpentine Leafminers, Thrips: Apply 1/2-1 pt. per acre.

Do not apply to melans and winter squash within 3 days, or to summer squash within 7 days, of harvest.

Mushroom Houses

Mushroom Flies (phorids and Sciarids) Mix 1/6-1 gal. in 50 gals. of water (0.5% to 1.0% actual Diazinon) and spray on outside and inside walls and ventilators of mushroom houses after compost in beds has been pasteurized by heating. Do not spray compost in beds or ofter spawning.

To treat wooden sides of beds, posts, doors, and door frames ofter pasteurizing, mix 1/2 pt. in 6 gals, of water and apply with a brush.

Do not treat compost.

Onlons

Onion Thrips: Apply 1 pt per acre. Do not apply within 10 days of horvest.

Poos

Aphids, Leafminers: Apply 3/4-1 pt. per acre. Peas may be picked immediately. Pea vines and pea vine hay may be fed to dairy and beef cattle and sheep. Wait 4 days following treatment if forage is to be cut for hay.

Aphids, Serpentine Leafminers: Apply 1/2 pt. per acre. Do not apply within 5 days of harvest.

Aphids, Flea Beetles, Colorado Potato Beetles, Dipterous Leafminers: Apply at the rate of 1/2-3/pt, per acre-

Banded Cucumber Beetles, Leafhoppers, Southern Armyworms: Apply %-1 pt. per acre.

Do not apply within 35 days of harvest.

Aphids, Flea Beetles, Dipterous Leafminers: Apply 1/4-1 pt. per acre. Do not apply within 10 days of harvest. Spinech, Boots

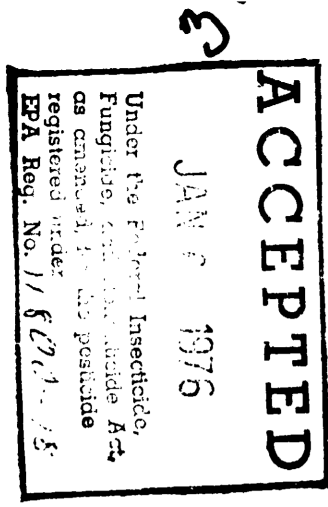
Aphids, Dipterous Leafminers: Apply 1/2-1 pt. per acre. Do not apply to spinach within 10 days, or to beets within 14 days, of harvest.

Squash (Summer and Winter)

See Melons and Sauash.

Sweet Corn

Corn Earworms: Apply 1-11/4 qts, per acre when silks first appear. Two or three repeat applications at 2-3 day intervals will usually be necessary. Corn may be picked immediately following last application. Corn forage may be fed to dairy and beef cattle and sheep.



50% of that interval.

PRUIT AND NUT CROPS

MOTE: Unless otherwise stated, the rates listed below should be applied as a dilute full cover saray. Almends

Mites, Twig Borers: Apply 1-11/2 pts. per 100 gals. of water.

Parlatoria Scales, Sar Jose Scales, Mix 1-1 % pts. Diazinon plus 2-3 gals, darmant oil per 100 gals, of water and apply as a darmant spi dy.

Almond hulls may be used for feed for livestock

Apricet

Aphids, Brown Mites (Clover Mites), Twospotted Spider Mites, Olive Scale Crawlers, San Jose Scale Crawlers, Mix 1 pt. per 100 gals of water. Apply when aphids mites and scale crawlers first.

Olive Scale Crawlers Mix of pt. of Diazinon AG500 plus 15 gals, light medium harticultural oil per 100 gals, of water, Apply when scale crowlers are present.

Apricot Mealybugs, Mix 1 pt per 100 gals, of water, Apply as a cover spray from petal fall to June.

Do not apply within 10 days of harvest

Cranburry Fruitworms, Cherry Fruitworms, Blueberry Maggats, Aphids, Thrips, Twospotted Mites: Mix 1 pt per 100 gals, of water. Apply up to 200 gals, of spray per ocre. Do not apply within 7 days of harvest.

Canabarries

Blackbarries, Baysenbarries, Dewberries, Leganbarries, Rasp-

Leafhoppers, Thrips, Aphids Twaspotted Mites, Raspberry Sawflies: Apply 2 pts, per acre in a minimum of 100 gals, of water. Rospberry Fruitworms: Apply at the above rates when blossom buds separate and repeat application immediately before blossoms

Dryberry Mites: Apply 1-2 qts. per acre in a minimum of 100 gals, of water Apply as a dormant spray in early spring, when cones are still on the ground and buds are closed. Make a second application when the buds are well developed, but still closed.

Do not apply within 7 days of harvest. Paspberry Crown Borers (Raspberry Root Borers). Apply 2 qts. per acre in a minimum of 100 gals, of water as a drench to the crown area and the lower canes. Apply either in the spring before berries begin to form, or in the fall after harvest.

Eyespotted Bud Maths, Fruittres Leafrollers: Mix 1 pt. per 100 pols, of water. Apply in cover sprays as necessary beginning with peta: fall

Cherry Fruit Flies: Mix 1r pt. per 100 gals, of water, Make 3 or 4 applications beginning when adult cherry fruit flies begin to emerge and repect at 10-day intervals.

Legihoppers. Apply 1 pt. per '00 gals, of water in 3-5 applications beginning at petal fall and continuing through the growing season, or apply as infestations develop.

Black Cherry Aphids. Mix 1 pt per 100 gals. of water. Apply as a cover spray when aphids appear and repeat after 10 days.

San Jose Scale Crawlers Mix 1 pt. per 100 gals. of water. Apply during the pre-pink stage or when crawlers first appear

Do not apply within 10 days of harvest.

Cherry Rust Mites. Mix 1/2-1 pt. per 100 gals, of water. Apply as a supplemental spray after harvest.

Gregofruit, Lemons, Limes, Oranges, Tangeles, Tengerines, Citrus Citron, Kumquets, and hybrids of those

Citrus Aphids, Fruittree Leafrollers, Cottony-cushion Scale Crawlers. Soft Scale Crawlers: Apply, 19-1 pt per 100 gals of water (maxiumum 1 000 gals per acre) as a thorough cover spray when aphids and crawler stages of scale insects first appear

Fruittree Leafrollers. Use 15-1 pt per 100 gals, of spray (maximum 1,000 gals per acre) when an average of 50 percent of eggs in egg masses have hatched in the spring.

Citrus Thrips Apply 1 pt. in 100 gals, of water (maximum 1,000 gals per acre) when thrips first appear.

Citrus Snow Scales. Apply 1-2 pts per 100 gals, of water (maximum 1 000 gals, per acre) as a postbloom spray and again as a summer spray. For heavy snow scale infestations, use the higher dusage rate. Thorough coverage of tree trunk, limbs and twigs is essential.

Do not apply during bloom. Do not apply to citrus within 21 days of harvest. Shrimp and crab may be killed at application rates. gale. light medium horticultural all per 100 gale, of water. Apoly when scale crawlers are present.

Oriental Fruit Maths: Mix 1 pt. per 100 gals, of water and apply

at 100% petal fall. Make 2 additional applications at 10-15 day intervals. Time the last application to peak adult oriental fruit moth

flight, if possible Peach Twig Borers Mix 1 pt. per 100 gals, of water and apply

to peaches in May and June. Leafhoppers (Peaches only). Apply 1 pt. per 100 gals, of water in 3-5 applications beginning at petal fall and continuing through the growing season, or apply as infestations develop.

White Peach Scale (Peaches only). As a post-harvest spray apply 1's 2 pts oer 100 gals of water timed to coincide with peak crawler and immature scale activity. Under conditions of heavy infestations, two applications may be necessary.

Do not apply to peaches within 20 days or to nectarines within 10 days, of horvest

Pecans

Aphids, Mites, Pecan Nut Casebearers, Walnut Caterpillars Apply 1-3 qts. per acre as a foliage spray in a minimum of 100 gais, of water. Do not apply after husks crack.

Pincapple

Scales: Apply 5 qts. of Diazinon AG500 plus 2 gals of light or medium horticultural oil in 500 gals, of water per acre to the vegetative slips on the plants following harvest of pineapple.

Mealybugs: Apply 2 ats. per acre in a minimum of 100 gals of water. May be applied on day of harvest.

Pineapple forage and refuse may be fed to livestock 7 days following last application.

Plums, Prunes

Brown Mites (Clover Mites), European Red Mites. Apply 1 pt. per 100 gals, of water.

Leafcurt Plum Aphids, Meaty Plum Aphids, Thistle Aphids Apply $\frac{1}{2}$ -1 pt. per 100 gals, of water.

Do not apply within 10 days of harvest.

Aphids Twospotted Spider Mites Apply 1 pt. per 100 gals. of water per acre.

Cyclamen Mites Apply 1 at, per 100 gals, of water per acre directing spray to plant crowns. Plants should be sufficiently agitated to assure thorough coverage of the foliage. Make additional applications, if necessary, after harvest.

Mole Crickets: Broadcast 1 at. per acre when insects are present. Apply 1-2 days before transplanting and immediately mix into the top 1-2 inches of soil.

Strawberry Leafrollers Mix 34-1 pt per 100 gals, of water Apply 200 gals of spray per acre when blossoms show color.

Do not apply within 5 days of harvest

Aphids, Mites Apply 1 at, per acre as a foliage spray in a minimum of 100 gals, of water

Codling Moths, Scale Crawlers, Walnut Caterpillars: Apply 3 ats per acre as a foliage spray in a minimum of 100 gals of water

Do not apply after the husks open. VEGETABLE FOLIAR INSECTS

Unless otherwise stated, foliar applications of Diazinon AG500 should always be applied to vegetable crops as a spray in a minimum of 2 gals of water per acre for aerial applications and a minimum of 10 gals of water per acre for ground applications

Pole Beans, Snap Beans, Lima Beans

Black Sean Aphids Mexican Sean Seetles, Leafminers Apply 1.1 >

Cucumber Beetles, Apply 34 pt. in 100 gals, of water per acre Do not apply within 7 days of bean harvest. Bean forage or bean hay may be fed to dairy and beef cattle and sheep. Wait 4 days following treatment if forage is to be cut for hay Lime Beans

Dipterous Lealminers Leathoppers, Mites Apply 1 pt per acre Do not apply within 7 days of harvest. Bean forage or bean hay may be fed to dairy and beef cattle, and sheep. Wait 4 days following treatment if forage is to be cut for hay

Broccell, Cabbage, Cauliflewer

Aphids, D:amondback Moths, Imported Cabbageworms, Apply 19 1 pt per acre. Applications at 7.10 day intervals will usually be required Do not apply to broccali or cauliflower within 5 days or to cabbage within 7 days of harvest

beds has been pasteurized by heating. Do not spray compost in beds or after spawning.

To treat wooden sides of beds, posts, doors, and door frames after pasteurizing, mix 1/4 pt. in 6 gals, of water and apply with a

Do not treat compost.

Onless

Onion Thrips Apply 1 pt. per acre. Do not apply within 10 days

Aphids, Leafminers. Apply 3/4-1 pt. per acre. Peas may be picked immediately. Pea vines and pea vine hay may be fed to dairy and beef cattle and sheep. Wait 4 days following treatment if forage is to be cut for hay

Aphids, Serpentine Leatminers. Apply 1/2 pt. per acre. Do not apply within 5 days of harvest. Potatoos

Aphids, Flea Beetles, Colorado Potato Beetles, Dipterous Leafminers: Apply at the rate of 1/2-3/4pt, per ocre

Banded Cucumber Beetles, Leafhoppers, Southern Armyworms Apply %-1 pt. per acre.

Do not apply within 35 days of harvest

Radishes, Parsaige, Turni-

Aphids, Flea Beetles, Dipterous Leafminers: Apply 4-1 pt. per acre. Do not apply within 10 days of harvest. Spinach, Boots

Aphids, Dipterous Leafminers. Apply 1/2-1 pt. per acre. Do not apply to spinach within 10 days, or to beets within 14 days, of harvest.

Squash (Summer and Winter)

See Melons and Sauash.

Sweet Corn

Corn Earworms: Apply 1-14 ats. per acre when silks first appear. Two or three repeat applications at 2-3 day intervals will usually be necessary. Corn may be picked immediately following last application. Corn forage may be fed to dairy and beef cattle and

Refer also to Corn under Field and Forage Foliar insects and Field and Forage Soil Insects

Aphids, Dipterous Leafminers. Apply 1/2 pt. per acre. To control leafminers, weekly applications are usually required.

Banded Cucumber Beetles, Fall Armyworms, Southern Armyworms. Apply 4-1 pt. per acre.

Vinegar Flies (Drosphila spp.): Apply 1/2 11/2 pts. per acre Weekly applications are usually required.

Do not apply within 1 day of harvest

Wetercress [Hewell only]

Cyclamen Mites. Mix 1 pt. per 100 gals. of water and apply to one acre as a thorough cover spray. Spray should be directed into the crowns and growing tips of plants. If infestation is heavy, make a second application no later than 10 days after the first application. Repeat applications as necessary. Do not apply within 5 days of harvest.

VEGETABLE SOIL INSECTS

Unless otherwise stated, soil applications of Diazinon AG500 should always be applied to vegetable crops as a spray in a minimum of 5 gals of water per acre for ground applications

Cutworms (Surface and Subterraneari)

Broccoli Kale Snap Beans Brussels Sprouts Lettuce Spinach Summer Squash Cobbage Lima Beans Cantaloupes Muskmelons Sweet Corn Swiss Chard Cauliflower Parslev Celery Tomatoes Peas Collards Peppers Watermelons Winter Squash Patatoes Cucumbers Endive (Escarole)

Broadcast 2-4 ats per acre just prior to planting. Work into the soil immediately 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms

Cabbage Peas Snap Beans Carrots Pole Beans Tomatoes Corn Rodishes TUTOIDS Red Beets Lettuce

th Moths, Imported Cabbageworms Apply 1 epplications at 7-10 day intervals will be

pesals sprouts within 7 days of harvest

per acre. Do not apply within 10 days of

: Apply 1 pt. in 100 gals, of water per acre. days of harvest. Plants should be market before being shipped or used. Tops should food.

bard, Turnip Tops

cabbageworms. Diamondback Moths, Harle-pply 14-1 pt. per acre. Do not apply to tops within 10 days. Swiss Chard within 12

Leafminers, Thrips: Apply 1 pt. per acre. Do of horvest

Continuers Apply 1/2-1 pt per acre. Do not f harvest

jas, Cronshaws, Honoydow Molons, Musks, and hybride of those: Watermolens and and Winter Squash

s, Mites: Apply 1-1 ⁄2 pts. per acre. ers, Thrips: Apply 14-1 pt. per acre. tions and winter squash within 3 days or to

orids and Sciarids) Mix 1/2-1 gal in 50 gals. actual Diazinon) and spray on outside and stors of mushroom houses after compost in

ides of beds posts doors, and door frames

ted by heating. Do not spray compost in beds

1/2 pt in 6 gals, of water and apply with a

I pt per acre. Do not apply within 10 days

: Apply 34-1 pt per acre. Peas may be picked. and pea vine hay may be fed to dairy and Wait 4 days following treatment if forage is

Leafminers Apply 's pt per acre Do not harvest

Btles, Colorado Potato Beetles, Dipterous he rate of 14-34pt per acre

Beetles, Leafhoppers Southern Armyworms

In 35 days of harvest

🜬 Dipterous Leafminers. Apply 😘 1 pt. per Min 10 days of harvest

Leafminers Apply 1 1 pt per acre Do not n 10 days or to beets within 14 days of

en may be picked immediately following les

DIAZINON AG500 INSECTICIDE

For control of certain insects on fruits, nuts, vegetables, field crops, and ornamentals. **ACTIVE INGREDIENTS:** Diazinon AG500 contains 4 lb. Diazinon per gallon.

WARNING: KEEP OUT OF REACH OF CHILDREN.
See additional statements on back of container.

EPA Reg. No. 11800-18

EPA Est. No. 34704-NB-1

Potatos

Souther For on min treatme disking. depend MELD /

should minimu minime Alfelfe.

Spc Leafhop Fol sheep (be fed may be

Alf per acr the hay

equipm: Clover Str seeding

Cern Cor

Mil Repeat Fie

Experie timing (Cor

Cetten Spi Leafwo water p

cotton i Guer 🖰 Mic ~a1e*

200 Heat -feriar

Mission) and spray on autoide and mushroom houses efter compact in acting. Do not spray compost in bods

bads, posts, doors, and door frames in 6 gale, of water and apply with a

per acre. Do not apply within 10 days

1/4-1 pt. per acre. Peas may be picked pe vine hay may be fed to dairy and days following treatment if forage is

iners Apply 1/2 pt. per acre. Do not

Calorado Potato Beetles. Dipterous of 16-16-pt per acre

l, Leethoppers, Southern Armyworms

mys of horvest.

prous Leatminers: Apply 1/2-1 pt. per days of harvest.

ers: Apply 1/2-1 pt. per acre. Do not eys, or to beets within 14 days, of

-11/4 qts. per acre when silks first applications at 2-3 day intervals will y be picked immediately following last be fed to dairy and beef cattle and

Field and Forge Foliar insects and

ters: Apply 😘 pt. per acre. To control ns are usually required.

s, fail Armyworms, Southern Army-

spp.): Apply 1/4 11/2 pts. per acre lly required. y of horvest

, per 100 gals, of water and apply to r spray. Spray should be directed into of plants. If infestation is heavy, make then 10 days after the first application. sery. Do not apply within 5 days of

soil applications of Diazinon AG500 p vegetable crops as a spray in a per acre for ground applications.

mraneon) Snap Beans Spinach Summer Squash Sweet Corn Swiss Chard Tomatoes Watermelons Winter Squash

re just prior to planting. Work into the

Snap Beans Tomotoes Turnios

For control of certain insects on fruits, nuts, vegetables, field crops, and ornamentals. **ACTIVE INGREDIENTS: Xylene** Diazinon AG500 contains 4 lb. Diazinon per gallon.

WARNING: KEEP OUT OF REACH OF CHILDREN.

See additional statements on back of container.

EPA Reg. No. 11800-18

EPA Est. No. 34704-NB-1

GALLONS NET

DIRECTIONS FOR USE AND CONDITIONS OF SALE AND WARRANTY IMPORTANT: Read the entire Directions for Use and the Conditions of Sale and Warranty before using this product.

Broadcast 10 ats. per acre just prior to planting. Immediately work into soil 4-8 inches. This preplant treatment will also control other soil insects such as cutworms (surface and subterranean), mole crickets, root maggots, and wireworms.

Mole Crickets

Broccoli Brussels Sprouts Kale Cabbage

Radishes Endive (Escarole) Tomatoes Turnips Lettuce

Mustard Cauliflower Collards Broadcast 1 qt. per acre when insects are present. Make application to plant beds or field 1-2 days prior to sowing of seed or transplanting and immediately work into soil 1-2 inches.

Onion Maggets

Onions

Furrow Application Apply 1 at. per acre in sufficient water to drench the seed furrow at planting time.

Broadcast Application. Broadcast 2-4 qts. per acre just prior to planting. Immediately work into soil 3-4 inches. Root Maggets

Broccoli Brussels Sprouts, Cabbage, Cauliflower Broadcast Application: Broadcast 2-3 ats per acre and immediately work into the soil 3-4 inches before seeding, either in the seedbed or in the field, or before transplating

Transplant Water (Drench) Application: Mix 1/4-1/4 pt. in 50 gals of transplant water when 200-300 gals, of water are used per acre. May be applied at the rate of 1/4-1 cupful per plant, either by hand or by tractor-mounted sprayer equipped with drop nozzles to direct spray to the base of the plant. Transplant water treatments may result in stand reduction due to plant stress at time of transplantina.

Radishes, Mix 1 at. in 50 gals, of water Apply 80-100 gals, per acre (1-1 % gals, per 1,000 linear feet of row) in the seed furrow at planting time

'Vireworms Broccoli

Cucumbers

Brussels Sprouts Cabbage Cantaloupes Carrots Cauliflower Celery Collards

Kale Lettuce Lima Beans Muskmelons Onions Parsley Peas

Peppers

Endive (Escarole) Potatoes .

Snap Beans Spinach Summer Squash Sweet Corn Sweet Patatoes Swiss Chard Tomotoes

Watermelons

Winter Squash

Manufactured by

Midwest Agricultural Warehouse Co.

FREMONT NEBRASKA 68071

Striped Ground Crickets: Bri seeding in the fall but prior to

Use a minimum of 1 gat. of gals, of water for ground applica Corn Rootworm Adults: Appl Corn Leaf Aphids Apply 1-2 (the upper portions of the plants

Mites Apply 1 pt. per act Repeat applications as necessary Flea Beetles: Apply 1 pt. p Repeat applications as necessary Grasshoppers Apply 1 pt. p

Sap Beetles: Apply 2:2% pts. mineral oil per acre to the spray Experiment Stations or State Exte timing of sprays.

Corn may be picked immedia forage may be fed to dairy and

Spider Mites, Aphids, L Leafworms, Cotton Leaf Perforat water per acre. Repeat as infest Do not apply within 14 day cotton plants, or feed gin waste

Guer (Texas and Oklahama anh Midge: Apply 12-1 pt. per water for ground application application when 15% of the infestation warrant, repeat appli

Do not make more than 3 (Do not apply within 12 wet Do not graze or feed tree weeks of harvest.

Aphids, Mites: Apply 1 qt. p of harvest.

Sorghum

Use a minimum of 1 gal. of gals, of water for ground appli pt. per acre when 90% of he Repeat application within 4 day Mites: Apply 1 pt. per acre repeat applications as necessar

Greenbug: Apply at the rat first appears and repeat at net Texas and Oklahoma-Ar Areas-Apply 1 pt. per acre.

Crop may be ted to livesta Do not apply within 7 days of

Sugar Boots

Beet Leafhoppers, Dipterou

Grasshoppers. Apply 1 pt. Note Tops may be fed to

Sugarcano

Aphids: Apply 1/4-1 pt. pe application and harvest. Bagassi

Aphids, Flog Beetles, Appi within 3 days of harvest. Grasshoppers. Apply 1 pt. (

of harvest.

Unless otherwise stated, should always be applied to fit

FIELD AND FORAGE SOIL INSE

acre just prior to planting. Was for surface cutworms, 3-6 inch

Broadcast 3.4 ats. per ocre prior to planting, and immediately work into soil 4-8 inches.

Wirewarms. Broadcast 3-6 ats. per acre prior to planting. Immediately disk or harrow into soil 4-8 inches.

Southern Potate Wireworms (Southeastern U.S.)

For use to control southern potato wirewerms a potatoes grown on mineral soils in the Southeast, apply 2-4 ats. per acre as a soil treatment prior to planting, and immediately mix thoroughly by disking, or other suitable meens into the top 3-6 inches of soil, depending on location of wirewarms.

PIELD AND FORAGE FOLIAR INSECTS

Unless otherwise stated, foliar epplications of Diazinon AG500 should always be applied to field and forage crops as a spray in a minimum of 2 gals, of water per acre for cerial applications and a minimum of 10 gals, of water per acre for ground applications.

Alfalfa, Clover

Spotted Alfalfa Aphids, Yellow Clover Aphids, Pea Aphids. Leathogners, Plant Bug Nymphs, Mites: Apply 4-1 pt. per acre. Grashoppers: Apply 1 pt. per acre.

Following the above applications, dairy and beef cattle and sheep (1) may be grazed immediately following application, (2) may be fed green attalfa or clover immediately following cutting, and (3) may be fed hay provided attatfa or clover is not cut for hay for 7 days following treatment.

Alfalfa Weevil Larvae. For control in the spring, apply 2-3 pts. per acre when feeding damage to growing tips becomes evident. Repeat application, if necessary. If damage is already extensive, cut the hay and make application to the stubble. Do not graze dairy and beef animals or sheep for 2 days. Do not cut for hay for 10 days following treatment.

Do not spray livestock directly with either air or ground equipment. Do not treat during bloom to avoid injury to pollinating

Striped Ground Crickets, Broadcast 1-2 pts. per acre following seeding in the fall but prior to clover emergence.

Use a minimum of 1 gal. of water for cerial applications and 5 gats, of water for ground applications

Corn Rootworm Adults: Apply 1/2-1 pt. per acre.

Corn Leaf Aphids Apply 1-2 pts. per acre. Complete coverage of the upper portions of the plants is essential Repeat applications as

Mites: Apply 1 pt per acre when infestations first appear Repeat applications as necessary.

Flea Beetles: Apply 1 pt. per acre when insects first appear Repeat applications as necessary.

Grasshoppers. Apply 1 pt. per acre.

Sap Beetles Apply 2-212 pts. per acre Add 1-2 gals. of soluble mineral oil per acre to the spray mixture. Consult State Agricultural Experiment Stations or State Extension Service Specialists for proper timing of sprays.

Corn may be picked immediately following last application. Corn forage may be fed to dairy and beef cattle and sheep.

Cetten

Spider Mites Aphids, Leathoppers, Lygus Bug, Cotton Leafworms, Cotton Leaf Perforators. Apply 1-2 pts. in 5-25 gals. of water per acre. Repeat as infestation warrants

Do not apply within 14 days of harvest. Do not graze treated cotton plants, or feed gin waste to livestock

Guar (Texas and Oklahoma only)

Midge: Apply 19-1 pt per acre in a minimum of 10 gals of water for ground application or 2 gals of water for aerial application when 15% of the blooms are infested Should the infestation warrant repeat applications should be made in 5.6 days.

Do not make more than 3 applications to the same crop

Do not apply within 12 weeks of howest

Do not graze or teed treated forage to livestock within 12 weeks of herrest

April do Wiley Apply of the or a count apply with the distance of horzest

Corn Rootworm Larvae

Postemergence Basal Treatment: Apply 114-21/2 oz. per 1,000 linear feet of corn row in sufficient water to thoroughly wet base of corn plant and a narrow band of soil next to the plant. Refer to the row specing chart for amounts recommended per acre. Cover treated bend with 2-3 inches of soil using a disk hiller or cultivator immediately after spraying. Application should be made at the first sign of corn rootworm larvae, but not later than June 24 in the Middle Corn Belt, or July 1 in the Northern Corn Belt.

Suggested Rates According to Row Specing for Corn Rootworm Larvae Control.

		Postemergence
Row	Linear Feet of	Basal Treatment
Spacing	Corn Row/Acre	(Fi. ez.)
48"	19, 890	14-28
42"	12,455	15.5-31
40'	1 3,068	16-32 (%-1 qt.)
38"	13, 939	17.5-35
36"	14,250	18-36
30 ''	17,424	22-44
24"	21,780	27.5-55
20"	26,136	32-64 (1-2 qts.)
15"	34,848	44-88

NOTE: For row spacings not listed, calculate the appropriate dosage based on the 40-inch row figure.

Seed Corn Maggats: Broadcast 2-4 ats. per acre just prior to planting. Work immediately into soil 2 inches.

Cutworms (Surface and Subterranean): Broadcast 2-4 qts. per acre. For surface cutworms apply just prior to planting or when larvae first oppear, and immediately work into soil 1-2 inches. Do not apply later than lay-by.

For subterranean cutworms apply just prior to planting and immediately work into soil 3-6 inches.

Wireworms: Apply 3-4 ats. per acre prior to planting and immediately work into the soil 4-8 inches.

Corn may be picked immediately following last application. Corn forage may be fed to dairy and beef cattle and sheep.

Cowpoos

Cutworms (Surface and Subterranean): Broadcast 2-4 ats. per acre, just prior to planting. Work into the sail immediately, 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms. Lospodoze

Cutworms (Surface and Subterranean): Broadcast 2-4 ats. per acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms. Peenuts

Cutworms: Apply 2 qts. per acre in a 12-inch band over the row. 'horough coverage of the foliage is essential. Begin application when small larvae appear. Two or three additional applications at three-week intervals may be necessary. Do not apply within 21 days of peanut harvest

Livestock (1) may be fed peanut hulls, (2) may be fed peanut forage 7 days following treatment, and (3) may be fed peanut hay 21 days following treatment. Sorghum

Cutworms (Surface and Subterranean): Broadcast 2-4 ats. per acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms. Seybeens

acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms 3-6 inches for subterrangan cutworms Sugar Boots

Wirewarms, Broadcast 3-4 ats, per acre just prior to planting and immediately work into soil 4-8 inches

Tops may be fed to beef and dairy animals.

Sugarcana

Wireworms Apply 1 gal per acre in a 12 inch band centered over the furrow. Make application directly to seed pieces in open furrow at covering time Tebecce

Cutworms Broadcast 2.3 ats per acre before transplanting and inmediately work into the soil 2.4 niches

apply as a dreach. FOC gais per 100 sq. vds. to uprophed greas at pions bods with sprinkling or

Green June Seetle Larvae Mix , pt in 50 agis of water and

Mote Crickets Broadcast of per arre when sects are present Make application to bads or fields. 2 days prior to sowing of seed or transplanting, and immediately work into sen + 2 inches

Insects	Rate per 3 gals. water	Rate per 100 gels, water
Aphids, Bagworms, Cernation Bud Mites, Carention Shoot Mites, Clover Mites, Cyclamen Mites, Dipterous Leafminers, European Pine Shoet Meths, European Red Mites, Plea Beetles, Hally Bud Moths, Leafhap- pers, Obscure Root Weevils, Omniv- arous Leaftlers, Privet Mites Scale Crawlers (Cottony-cushion, Lecan- ium, Pine Needle, San Jose, Saft Scale), Thrips, Twospotted Mites, Webworms, Whiteflies	⅓ fl. oz.*) pt.=
Apple-and Thorn Skeletonizers, Cotoneester Webworms, Fell Web- worms, Hemlack Chermes, Oak Loopers, Obliquebended Leafroli- ers, Pear Slugs, Tent Caterpillers	1 1/4 fl. oz. s	3 pts.**

*1 fl. az-2 tablespoons **16 fl. az.-1 pint

Do not use on Forms, Poincettle, Hibiscus, Papaya, Pilos, and Gardenia, since injury to the plents may occur.

Mimosa Webworms: Mlx 1/2 fl. oz. in 3 gals, of water (or 1 st. in 100 gals, of water) and apply as a thorough foliar spray when adults first appear. Make a second and third application at 4-5 week intervals.

LAWN INSECT CONTROL

To control insects listed below, apply recommended rates. For control of Ants, Brown Dog Ticks, Clover Mites, Crickets, Earwigs, Fleas, Millipedes, Sowbuss, and Collembola (Springtails), which are commonly found near the house and may enter the house, sprey a 5-ft. band of soil around the house, as well as the house foundation well to a height of 2.7 ft Report poplication if personant

Insects	Diazinon _AG500	Water	Remarks
Ants: Armyworms, Clover Mites, Collembola (Springtails),	2-3 fl. oz. or 3-6 fl. oz.	25 gals.*	Use higher rate for longer residual contro and in lawns of dense growth such as St. Augustine lawns. Spat spray ant hill and wasp ground nest openings.
Crickets, Cutworms, Digger Wasps, Earwigs, Frit Flies, Lawn Billbugs, Sod Webworms, (Lawn	4 fl. oz.	3 gais.	For lawn billbugs, irrigate the lawn thoroughly immediately after treatment.
Moths), Sowbugs Brown Dog Ticks,			For Frit flies, mow grass and water well before treatment but delay application until grass is dry. Do not water again until nucessary. Do not apply to animals
Bermuda Mites, Chiggers, Fleas, Leathoppers	1¼ fl. oz.	3 gals.	For brown dag ticks spray grass and under shrubbery, particularly near house.
Millipedes Rhodesgrass Scales	aff oz 5 ff. oz	3 gals. 25 gals*	Apply when crawlers first emerge.

*Alternately, make application in 3 gals of water per 1 000 sq. ft and thoroughly water immediately following application

Boxelder Bugs. Spray bugs outside the home with 1 % 2 % ft oz (2 : 5 teblespoons) in 1 gel water. At the same time, thoroughly spray around foundation windows doors free trunks and into cracks and other places where the insects hide

Stillbugs. White Grabs (Japanese bastle larves: European chafer Southern challer. Apply 4 fl. az per 1000 se ft of lewn Weter grass theroughly after application. For grub control make application any time between late July and early October for billion control easily when cottotly is first abserved or when chawed or brown green

Do not spray livestack directly with either air or ground equipment. Do not treat during bloom to evoid injury to pollinating insacts.

Clover

Striped Ground Crickets: Broadcast 1-2 pts. per acre following seeding in the fall but prior to clover emergence.

Cern

Use a minimum of 1 gal. of water for period applications and 5 gals, of water for ground applications.

Corn Rootworm Adults: Apply 1/4-1 pt. per ocre.

Corn Leaf Aphids: Apply 1-2 pts. per acre. Complete coverage of the upper portions of the plants is essential. Repeat applications as necessory.

Mites Apply 1 pt. per acre when infestations first appear Repeat applications as necessary.

Flea Beetles: Apply 1 pt. per acre when insects first appear. Repeat applications as necessary.

Grasshoppers. Apply 1 pt. per acre.

Sop Beetles: Apply 2-21/2 pts. per acre. Add 1-2 gals. of soluble mineral oil per acre to the spray mixture. Consult State Aaricultural Experiment Stations or State Extension Service Specialists for proper timing of sprays.

Corn may be picked immediately following last application. Corn forage may be fed to dairy and beef cattle and sheep.

Spider Mites, Aphids, Leafhoppers, Lygus Bug, Cotton Leafworms, Cotton Leaf Perforators: Apply 1-2 pts. in 5-25 gals. of water per acre. Repeat as infestation warrants.

Do not apply within 14 days of harvest. Do not graze treated cotton plants, or feed gin waste to livestock.

Guer (Texas and Oklahoma only)

Midge: Apply 1/2-1 pt. per acre in a minimum of 10 gals, of water for ground application or 2 gals, of water for cerial application when 15% of the blooms are infested. Should the infestation warrant, repeat applications should be made in 5-6 days.

Do not make more than 3 applications to the same crop.

Do not apply within 12 weeks of harvest.

Do not graze or feed treated forage to livestock within 12 weeks of harvest.

Aphids, Mites: Apply 1 at. per acre. Do not apply within 14 days of harvest.

Sorghum

Use a minimum of 1 gal, of water for aerial applications and 5 gals, of water for ground applications, Sorghum Midge: Apply 14-1 pt. per acre when 90% of heads have emerged from the boot. Repeat application within 4 days.

Mites: Apply 1 pt. per acre when infestation first appears and repeat applications as necessary

Greenbug: Apply at the rates indicated below when infestation first appears and repeat at necessary.

Texas and Oklahoma—Apply 1/2-1 pt. per acre. All other Areas—Apply 1 pt, per ccre.

Crop may be fed to livestock immediately following treatment. Do not apply within 7 days of harvesting for grain.

Sugar Boots

Boot Leafhoppers, Dipterous Leafminers Aphids: Apply 3/21 pt.

Grasshoppers: Apply 1 pt. per acre.

Note. Tops may be fed to beef and dairy animals.

Aphids: Apply 1/4-1 pt. per acre, Allow 1 day between last application and harvest. Bagasse and forage may be fed to livestock.

Aphids, Flea Beetles: Apply 1/2-1/4 pt. per acre. Do not apply

within 3 days of harvest. Grasshoppers: Apply 1 pt, per acre. Do not apply within 14 days

PIELD AND FORAGE SOIL INSECTS

Unless otherwise stated, soil applications of Diazinon AG500 should always be applied to field and forage crops as a spray in a minimum of 5 gals, of water per acre for ground applications.

Alfalfa, Claver

Cutworms (Surface and Subterranean) Broadcasi 2-4 ats. per ocre just prior to planting. Work into the sail immediately. 2-3 inches for surface cutworms. 3-6 inches for subterranean cutworms

immediately work into soil 3-6 inches.

Wirewerms: Apply 3-4 ets. per acre prior to planting and immediately work into the soil 4-8 inches.

Corn may be picked immediately following last application. Corn forege may be fed to doiry and beef cattle and sheep,

Compoun

Cutworms (Surface and Subterranean): Broadcast 2-4 qts. per acre, just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms. Lospodoso

Cutworms (Surface and Subterraneen): Broadcast 2-4 ats. per acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms, 3-6 inches for subterranean cutworms. Peanuts

Cutworms: Apply 2 gts. per acre in a 12-inch band over the row. Thorough coverage of the foliage is essential. Begin application when small larvae appear. Two or three additional applications at three-week intervals may be necessary. Do not apply within 21 days of peanut hervest.

Livestock (1) may be fed peanut hulls, (2) may be fed peanut forage 7 days following treatment, and (3) may be fed peanut hay 21 days following treatment. Sorghum

Cutworms (Surface and Subterronean): Broadcast 2-4 qts. per acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms. 3-6 inches for subterranean cutworms. Soyboans

Cutworms (Surface and Subterraneon): Broadcast 2-4 qts. per acre just prior to planting. Work into the soil immediately, 2-3 inches for surface cutworms, 3-6 inches for subterronean cutworms. Sugar Boots

Wirewarms: Broadcast 3-4 qts, per acre just prior to planting, and immediately work into soil 4-8 inches.

Tops may be fed to beef and dairy animals. Sugarcano

Wireworms: Apply 1 gal. per acre in a 12-inch band centered over the furrow. Make application directly to seed pieces in open furrow at covering time. Tobacco

Cutworms: Broadcast 2-3 qts. per acre before transplanting and immediately work into the soil 2-4 inches.

Green June Beetle Larvae: Mix 1/4 pt. in 50 gals. of water and apply as a drench (100 gals, per 100 sq. yds.) to uprooted areas of plant bods with sprinkling can.

Mole Crickets: Broadcast 1 qt. per acre, when insects are present. Make application to beds or fields 1-2 days prior to sowing of seed or transplanting, and immediately work into soil 1-2 inches.

Seedcorn Maggats: Broadcast 3 pts. per acre, 3-4 weeks before transplanting. Immediately work into soil 2 inches.

Wireworms: Broadcast 2-3 qts. per acre 3-4 weeks before transplanting. Work immediately into soil 6-9 inches.

RANGE, PASTURE, AND GRASSLAND INSECTS

Unless otherwise stated. Diazinon AG500 should always be applied as a spray in a minimum of 1 gal, of water per acre for aerial applications and a minimum of 5 gals, of water per acre for ground applications.

Bermudagrass and Forage Grasses (other than Range and Posturo Grasses)

Thirps: Whiteflies, Grasshoppers Apply 1 pt. per acre.

Dairy and beef cattle and sheep (1) may be grazed immediately following application, (2) may be fed green forage immediately following cutting. Forage grasses may be cut for hay 7 days following treatment. Do not repeat application for 30 days.

Rangeland, Pasture, Ditch Banks, Readsides, Wasteland, Noncrop Areas, Berrier Strips

Grasshappers. Apply 3/4-1 pt. per acre in water or oil (minimum of 1 gal of oil per acre) when insects first appear, preferably in the nymphal stage. Thorough coverage of the foliage is essential.

Dairy and beef cattle and sheep (1) may be grazed immediately following application, (2) may be fed green forage immediately following cutting, and (3) may be fed hay provided grass is not cut for hoy for 21 days if the spray is a water solution, or for 30 days if the spray is an ail solution. Do not spray lix≥stock directly with either air or ground equipment. Do not repeat application for 30

ORNAMENTAL INSECT CONTROL

To control certain insects on Arborvitae, Azalea, Birch, Boxwood Camellia Carnation, Chrysanthemum, Douglas Fir, Elm, Gladioli, Hawthorn, Holly, Juniper Lilac, Locust Maple Oak, Pine. Plum Poplar Rhodedendron Rose, Spruce and Willow, apply the recommended rates indicated below

wall to a height of 3-3 ft. Report application if necessary

Rate/1,000 sp. ft.						
ineacts	Diezinen AG500	Water	Remarks			
						
Lawn Chinch Bugs	2.3	25 go is.*	Use higher rate for			
	ff. oz.		longer residuel contro			
	or 3-4		and in lawns of dense			
	3-e fl. oz.		growth such as St.			
A-44 A-44	11. QZ.		Augustine lewns.			
Ants, Armyworms, Clover Mites			Spot spray ant hil			
Collembola			and wasp ground nest openings.			
(Springtails),			neer openings.			
Crickets, Cutworms,	4 fl. oz.	3 gels.	For lawn billbugs,			
Digger Wasps,	~ III. OZ.	J 30 .0.	irrigate the lawn			
Earwigs, Frit Flies,			thoroughly			
Lawn Billbugs, Sod			immediately after			
Webworms, (Lawn Moths), Sowbugs			treatment.			
			For Frit flies, mow			
			grass and water well			
			before treatment but			
			delay application until			
			grass is dry. De not			
			water again until			
			necessary.			
Brown Dog Ticks,			Do not apply to a nimali			
Bermude Mites,	1 % fl. oz.	3 gals.				
Chiggers, Fleas,			For brown dog ticks			
t.eafhoppers			spray grass and under			
			shrubbery, particularly near house.			
Millipades	8 H. oz.	3 gals.	-			
Rhodesgrass	5 fl. oz.	25 gals*	Apply when crawlers			
Scales		-	first emerge.			

*Alternately, make application in 3 gals, of water per 1,000 sq. ft. and thoroughly water immedately following application.

Boxelder Bugs: Spray bugs outside the home with 1%-2% fl. oz (2%-5 tablespoons) in 1 gal. water. At the same time, thoroughly spray around foundation, windows, doors, tree trunks, and into cracks and other places where the insects hide.

Stilbugs, White Grubs (Japanese beetle larvoe, European chafer, Southern chafer): Apply 4 fl. oz. per 1000 sq. ft. of lawn. Water grass thoroughly after application. For grub control make application any time between late July and early October. For billbug control apply when activity is first observed or when chewed or brown grass is present, indicating damage from this insect.

Hyperades Weavil [New York only]: Apply 3 fl. az. per 1000 sq. ft. of grass. Water grass thoroughly after application. Treat problem areas in mid-April and again in mid-May. POREST INSECTS

Plac (Seed Orchards, Plantations, Forests)

Arkansas Sawfly (lablally Sawfly): Apply 1/2 pt. per acre over the tree canopy. Application should be made at or near the completion of egg hatch. Aerial applications should be made with a minimum of 2 gals of spray per acre, in swaths not more than 90 ft. wide. Repeat application as needed.

WARNING

Keep out of reach of children.

May be fatal if swallowed. May be absorbed through skin. Do not breathe spray mist. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Avoid contamination of food. Do not use on humans or permit children to go on to sprayed grass until spray has completely dried.

Keep out of reach of domestic animals. Do not contaminate feed or use on household pets or livestock. Do not permit pets to go on to sprayed grass until spray has completely dried.

Fish and Wildlife Caution:

This product is toxic to fish, shrimp, crabs, birds, and other wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams, pands, tidal marshes, and Estuaries. Shrimp and crab may be killed at application rates recommended on this lebel. Do not use vihere these are important resources. Do not apply when weather conditions favor drift from great 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 Apricultural Extension Service.

Do not reuse empty container. Destry by perforation or crushing and burying in a safe place.

Do not use, pour spill, or store near to or open flame. Diazinon @ tradomark of CIBA-GEIGY Carp.