FIELD AND FORAGE INSECTS

- BEANS (Pinto)

Lessor Cornetals Borers: Apply 7-14 lbs. per acre in a 6-inch band centered over the row when beans are 1/2 - 1 inch high.

Corn Rootworm Larvae Postemergence Basal Treatment: Apply 415 - 81/2 oz. per 1,000 linear feet of row in a band over the row at first sign of rootworms, but not later than June 24 in the Middle Corn Belt or July 1st in the Northern Corn Belt. Cover treated band with 2-3 inches of soil. Apply amount per acre recommended according to row spacing chart for basal treatment.

Row Specing	Linear feet of corn row/acre	Amount of Diazinon 14 G per acre — Postemergence basal treatment
48	10,890	3-6 lbs.
42*	12,455	31/4-61/2 lbs.
40"	13,068	31/2-7 lbs.
38"	13.939	34-71/2 lbs.
36"·	14,520	4-8 lbs.
30"	17,424	4%-91/2 tbs.
24"	21.780	4¾-11½ lbs.
20"	26.136	7-14 lbs.
15"	9.5 R4R	QV184 the

European Corn Borer: Apply 7-14 lbs. per acre over the corn so granules fall into whorls, when 75% of plants show first-generation borers feeding. Make a second application 7 days later if needed. To control second-generation com borars, apply 7-14 lbs. per acre, as above, when field count shows 100 egg masses per 100 plants.

Distriction 14G may be applied by aircraft for the above use. This material should be uniformly applied

to the area to be treated at the recommended rates given above.

(Combining Postemergence Treatment for Control of Corn Rhotworm Larvae and European Com Borer - North Central United States Only): When infertations of these insects coincide, a single appli:ation may be made to replace the above basal posternergence treatment for corn rootworm larvee and one of the above applications for the control of first-generation European comborer. Use the combination treatment where European corn borer egg masses or larvae are present at the same drie corn rootworm larvae should be controlled. Treatment should be made at the peak of first-generation European com borer egg raying, but not later than June 24 in the Middle Com Belt or July 1 in the Northern Corn Belt for adequate rootworm control

Apply 7-14 fbs. per acre over the corn plants. Cover granules falling to the ground by throwing 2-3 inches of soil into the com row with a disk hiller or cultivator.

Repeat application to corn whorals 7 days later if needed, for control of European corn borer. To control second-generation corn borers apply 7-14 lbs. per acre as above, when field count shows 100 egg masses per 100 plants.

Fall Armyworms: Apply 7-14 lbs. per acre over the corn so granules fall into whorls when

a myworms first appear. Repeat application if necessary. Southwestern Corn Borers: Apply 7-14 lbs. per acre over the corn so granules fall into whorls

when second-generation borers first appear. Repeat application one week later. NOTE: Do not feed tracted fooder to dairy or beef cattle or sheep for 10 days following application.

Corn may be picked immediately. Temporary spotting of foliage sometimes occurs following application

Cutworms: Broadcast 14-28 lbs. per acre. For surface cutworms apply just prior to planting or when larvae first appear and work into soil 1-2 inches. Do not apply after layby. For subterranean cutworms apply just prior to planting and work into soil 3-6 inches.

Lesser Cornstalk Borers: Apply 81/2-17 oz. per 1,000 linear feet of row in a 10-inch band centered over the row. Make application at planting time or when crop begins to emerge. Cover the treated band with 1-2 inches of soil.

प्र कल्पाणी per acre recommended according to row spacing chart for basel treatment Seed Corn Maggots: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2 inches. Gerden Symphylana (Centipedes): Bruadcast 70 lbs. per acre just prior to planting and work into soil 4-8 inches. This pre-plant treatment will also control other soil insects, cutworms (surface and subterranean) and wireworms.

Wireworms: Broadcast 21-28 lbs. per acre before planting. Work into soil 4-6 inches.

Southern Corn Rootworms: Broadcast 28 lbs. per acre or the equivalent in a band over the fruiting zone, just prior to pegging. Work into top few inches of soil,

Cutworms: Apply 14 lbs. per acre in a 12-inch band over the row when cutworms first appear. Up to three additional applications at three-week intervals may be necessary. Do not apply within 21 days

Lesser Cornstalk Borers: Apply 14-21 lbs. per acre in a band over the fruiting zone just prior to pegging. Cover the band with 1-2 inches of soil.

NOTE: 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.

Cutworms: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cutworms.

Lesser Cornataik Scrers: Apply 7-14 lbs. per acre in a 10-inch band over the row at planting time or as crep emerges. Cover the band with 1-2 inches of soil. NOTE: Do not apply directly to the seed furrow as reduction of sorghum seed germination may

eccur.

₩. ..

3

-3

Curworms: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms: 3-5 inches to control subterranean cutworms.

* Ser Cornstellik Borers: Apply 7-14 lbs. per acre in a 6-inch band over the row just prior to planting or whi n soybeans are 1-2 inches high. Cover the band with 1-2 inches of soil.

SMALL FRUIT INSECTS

STRAWBERRIES

Mole Crickets: Apply 7 lbs. per acre when insects are present. Make application to plant beds or helds 1-2 days prior to transplanting and work into soil 1-2 inches.

SUGAR BEETS

Sugar Beet Root Maggot: Apply 7-14 lbs. per acre in a 5-7 inch band (based on ro or 4.7-9.4 oz. per 1,000 linear feet of row in a 5-7 inch band either incorporati planting or applying above the seed after the seed is covered. Apply about the heavy maggot infestation is anticipated or a wet spring occurs, a second applica; early postemergence, when the adult maggets (files) first start to appear if a see necessary, apply 7-10½ lbs. per acre in a 5-7 inch band (based on row whith of 22 oz. per 1,000 linear feet of row in a 5-7 inch band directly over the row. NOTE: Diazinon should not come in direct contact with the seed or injury will

Wireworms: Broadcast 21-28 lbs. per acre just prior to planting. Work into so

Sugarcane Screes: Broadcast 101/2-171/2 lbs. per acre after joints have begun to least 5% of plants show borers feeding in or under the leaf sheath but which have stalks. Additional applications may be necessary to assure continuing control NOTE: Do not make more than four applications per growing season. Allow 25 of application and harvest. At that time bagasse and forage may be fed to livesto Wireworms: Apply 42 lbs. per acre in a 12-inch band over the open furrow, directly

Cutworms: Broadcast 14-21 lbs. per acre before transplanting. Work into soil Mole Crickets: Apply 7 lbs. per acre when insects are present. Make application fields 1-2 days prior to sowing of seed or transplanting and work into soil 1-2 Seed Corn Maggots: Broadcast 101/2 lbs. per acre 3-4 weeks before transplanting inches

Wireworms: Broadcast 14-21 lbs. per acre 3-4 weeks before transplanting. inches

, 'Forage Crops (alfalfa, clover, cowpeas, and lespedeza) Cutworms: Broadcast 14-28 lbs per acre just prior to planting Work into soil 2surface cutworms; 3-6 inches to control subterranean cutworms.

VEGETABLE CROP INSECTS

BROCCOLL BRUSSELS SPROUTS, CARBAGE, AND CAULIFLOWER Root Mangota: Broadcast 14-21 lbs. per acre before planting or transplanting

-ONIONS

Onion Maggots: Apply 14-28 lbs per acre as broadcast soil treatment just Thoroughly mix the chemical into the top 3-4 inches of soil by disking, harrown

Root Maggota: Apply 101/2-14 lbs. per acre (2-1/2- 2-4/5 oz. per 1,000 lineal seed furrow at planting time.

SWEET CORN

See Corn under Field and Forage Crops.

TOMATOES

Vinager Files (Drosophila app); Broadcast 7 lbs. per acre when files first app day intervals or as required.

OTHER VEGETABLE INSECTS

Hadi

· Tomi

Tum

*CUTWORMS (SURFACE AND SUBTERRANEAN)

Broccoli Collards Muskmeions Spina Parsley Brussels Sprouts Cucumbers Summ Cabbage Endive (escarole) Peas **Swiss** Kale Cantaloupes Peppers Toma Cauliflower Lettuce Pole Beans Water Celery Lima Beans Snap Beans Winte Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2-3 inche

cutworms; 3-6 inches to control subterranean cut worms. Foliaides. Droadcast 14-26 lbs. per ucre before planting. Work into soil 4-6

" GARDEN SYMPHYLANS (CENTIPEDES)

Cabbage Peas **Red Beets** Toma Carrots Pole Beans Snap Beans រី បញ្ជា Radishes

Broadcast 70 lbs. per acre just prior to planting. Work into soil 4-8 inches. This p also control other soil insects, cutworms (surface and subterranean), mole c and wireworms

MOLE CRICKETS

Lettice Broccoli Collards **Brussels Sprouts** Endive (escarole) Musierd Cabbage Kale Peppers Cauliflower

Apply 7 lbs. per acre when insects are present. Make application to plant beds to sowing of seed or transplanting and work into soil 1-2 inches.

LESSER CORNSTALK BORERS

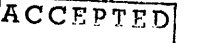
Beans (Lima, Pole, Snap): Apply 7-14 lbs. per acre in a 6-inch band centered when plants are 1/2-1 inch tall.

WIREWORMS

Onions Broccoli Collards Brussels Sprouts Cucumbers **Parsley** Endive (escarole) F'eas Cabbage Carrots Lettuce Pole Beans Wate Cauliflower Lima Beans Snap Beans Wint Celery Muskmelons Spinach

Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-8 inches Potatoes: Broadcast 21-42 lbs. per acre before planting, work into soil 4-8 inc per acre at planting, placing Diazinon in bands 3-6 inches deep along both Sweet Potatoes (Southeastern U.S.): Broadcast 21 lbs. per acre over the top begin to enlarge.

BEST DUCUMENT AVAILABLE



NET WEIGHT 50 POUNDS

EPA Reg. No. 2169-265 E.P.A. Est. 2169-KS-1

Patterson GREEN-UP Company

Div. Curry Cartwright, Inc. 1400 Union Ave., Kansas City, Mo. 64101

 Fau_{a1} $_{a27}$ 2169265 Apply 7-14 lbs. per acre in a 6-inch band centered over the row when

ald be worked into the top few inch as immediately after application with a

ence Besal Treetment: Apply 41/2 - 81/2 oz. per 1,000 linear he row at first sign of rootworms, but not later than June 24 in the Middle e Northern Corn Belt. Cover treated band with 2-3 inches of soil. ommended according to row specing chart for hasal treatment.

Linear feet of corn row/acre	Amount of Diszinon 14 G per acre — Postemergence basel treatment
10,890 12,455 13,068 13,939 14,520 17,424 21,780 26,136	3-6 lbs. 3¼-6½ lbs. 3½-7 lbs. 3¾-7½ lbs. 4-8 lbs. 4¼-9½ lbs 4¼-11½ lbs 7-14 lbs.
34,848	91/4-181/2 lbs.

Apply 7-14 lbs, per acre over the corn so granules fall into whorls, when generation borers feeding. Make a second application 7 days later if d-generation corn borers, apply 7-14 lbs. per acre, as above, when field es per 1u0 piants.

olied by aircraft for the above use. This material should be uniformly applied at the recommended rates given above.

ence Treatment for Control of Com Rootworm Larvae and European Com ited States Only): When intestations of these insects coincide, a single de to replace the above basal postemergence treatment for corn rootworm ove applications for the control of first-generation European corn borer. Use nt where European com borer egg masses or larvar are present at the m larvae should be controlled. Treatment should be way at the peak of er com borer egg laying, but not later than June 24 in the Middle Com Belt or Corn Belt for adequate rootworm control.

over the corn plants. Cover granules falling to the ground by throwing 2-3 tom row with a disk hiller or cultivator.

orn whorals 7 days later if needed, for control of European com borer. To tion corn borers apply 7-14 lbs. per acre as above, when field count shows

ply 7-14 Hzs. per acre over the corn so granules fall into whorls when \not www.application if necessary.

orers: Apply 7-14 lbs. per acre over the corn so granules fall into whorts

on borers first appear. Repeat application one week later.

eted fodder to dairy or beef cattle or sheep for 10 days following application, immediately. Temporary spotting of follage sometimes occurs following

14-28 lbs. per acre. For surface cutworms apply just prior to planting or when d work into soil 1-2 inches. Do not apply after layby. For subterranean nor to planting and work into soil 3-6 inches.

rere: Apply 81/2-17 oz. per 1,000 linear feet of row in a 10-inch band centered polication at planting time or when crop begins to emerge. Cover the treated

recommended according to row spacing chart for basel irretment. Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2 inches. (Centipedes): Broadcast 70 lbs. per acre just prior to planting and work into re-plant treatment will also control other soil insects, cutworms (surface and

ust 21-28 lbs. per acre before planting. Work into soil 4-6 inches.

worms: Broadcast 28 lbs. per acre or the equivalent in a band over the fruiting gging. Work into top few inches of soil.

lbs. per acre in a 12-inch ba: id over the row when cutworms first appear. Up to ations at three-week intervals may be necessary. Do not apply within 21 days

prers: Apply 14-21 lbs. per acre in a band over the fruiting zone just pror to and with 1-2 inches of soil

(1) may be fed peanut hullo (2) may be fed peanut forage 7 days following ay be "ad peanut hay 21 days following treatment.

st 14-28 lbs, per acre just prior to planting. Work into soil 2-3 inches to control -6 inches to control subterranean cutworms.

press: Apply 7-14 lbs. per acre in a 10-inch band over the row at planting time or over the band with 1-2 Inches of soil. directly to the seed furrow as reduction of sorghum seed germination may

just 14-28 ths, per acre just prior to planting. Work into soil 2-3 inches to control)-6 inches to control subterranean cutworms. Borers: Apply 7-14 lbs. per acre in a 6-Inch band over the row just prior to lybeans are 1-2 inches high. Cover the band with 1-2 inches of soil.

SMALL FRUIT INSECTS

by 7 lbs. per acre when insects are present. Make application to plant beds or to transplanting and work into soil 1-2 inches.

' SUGAR BEETS

Sugar Beet Root Meggot: Apply 7-14 lbs. per acre in a 5-7 inch band (based on row width of 22 inc.) or 4.7-9.4 oz. per 1.000 linear feet of row in a 5-7 inch band either incorporating 2-3 inches at planting or applying above the seed after the seed is covered. Apply above the press vibest, if a heavy maggot infestation is anticipated or a wet spring occurs, a second application may be made. early postemergence, when the adult maggots (flies) first start to appear. If a second application is necessary, apply 7-101/2 lbs. per acre in a 5-7 inch band (based on row wich; of 22 inches) or 4.7-7.1 oz. per 1,060 linear feet of row in a 5-7 inch band directly over the row.

NOTE: Diazinon should not come in direct contact with the seed or injury will occur. Wireworms: Broadcast 21-28 lbs per acre just prior to planting. Work into soil 4-8 inches.

Sugarcane Borers: Broadcast 10½-17½ lbs. per acre after joints have begun to form and when at least 5% of plants show borers feeding in or under the leaf sheath but which have not bored into the stalks. Additional applications may be necessary to assure continuing control. NOTE: Do not make more than four applications per growing season. Allow 28 days between last application and harvest. At that time bagasse and forage may be fed to livestock. Wireworms: Apply 42 lbs. per acre in a 12-inch band over the open furrow, directly to seed pieces

Cutworms: Broadcast 14-21 lbs. per acre before transplanting. Work into soil 2-4 inches Mole Crickets: Apply 7 lbs. per scre when insects are present. Make application to plant bads or fields 1-2 days prior to sowing of seed or transplanting and work into soil 1-2 inches. Seed Corn Maggots: Broadcast 101/2 lbs. per acre 3-4 weeks before transplanting. Work into soil 2 inches.

Wireworms: Broadcast 14-21 lbs. per acre 3-4 weeks before transplanting. Work into soil 6-9 inches.

"*Forage Crops (alfalfa, clover, cowpeas, and lespedeza) Cutworms: Broadcast 14-28 lbs per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cutworms.

VEGETABLE CROP INSECTS

 BROCCOLI, BRUSSELS SPROUTS, CABBAGE, AND CAULIFLOWER Root Maggots: Broadcast 14-21 lbs. per acre before planting or transplanting. Work into soil 3-4

ONIONS

Onion Maggets: Apply 14-28 ibs per acre as broadcast soil treatment just prior to planting. Thoroughly mix the chemical into the top 3-4 inches of soil by disking, harrowing or other suitable means.

Root Maggets: Apply 101/2-14 lbs. per acre (2-1/2- 2-4/5 oz. per 1,000 lineat *.et of row) in the seed furrow at planting time.

SWEET CORN

See Corn under Field and Forage Crops.

TOMATOES

Vinegar Files (Drosophila spp): Broadcast 7 lbs. per aure when flies first appear. Repeat in 7-10 day intervals or as required.

OTHER VEGETABLE INSECTS

CUTWORMS (SURFACE AND SUBTERRANEAN)

Broccoli Collards Muskmelons **Brussels Sprouts Parsiey** Summer Squash Cucumbers Cabbage Endive (escarole) **Swiss Chard** Peas Peppers Cantaloupes Kale Tomatoes Watermelons Caulillower Lettuce Pole Beans Lima Beans Snap Beans Winter Squash

Broadcast 14-28 lbs. per acre just prior to planting. Work into soit 2-3 inches to control surface cutworms: 3-6 inches to control subterranean cut worms.

Politicas, Broadcast 14-25 lbs. per time before planting. Work (pto soil 4-6 inches.

GARDEN SYMPHYLANS (CENTIPEDES)

Cabbage Peas **Red Beats** Carrots Pole Beans Snap Beans Tumips Radishes Lettuce

Broadcast 70 lbs. per acre just prior to planting. Work into soil 4-8 inches. This preplant treatment will also control other soil insects, cutworms (surface and subterranean), mole crickets, root maggots, and wireworms.

MOLE CRICKETS

Collards Broccoli Lettuce Radishes Endive (escarole) Brussels Sprouts Mustard Tomatoes Cabbage Kale Peppers Tumips Cauliflower

Apply 7 lbs. per acre when insects are present. Make application to plant beds or fields 1-2 days prior to sowing of seed or transplanting and work into soil 1-2 inches.

LESSER CORNSTALK BORERS

Beans (Lima, Pole, Snap): Apply 7-14 lbs. per acre in a 6-inch band centered over the tow. Apply when plants are 1/2-1 inch tall.

• WIREWORMS

Summer Squash Broccoli Collards Опюпя Parsiev **Brussels Sprouts** Cucumbers Sweet Potatoes Cantaloupes Kale Peppers Tomatoes Carrots Lettuce Pole Beans Watermelons Cauliflower Lima Beans Snap Beans Winter Squash **Mur kmeions** Spinach Celery

Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-8 inches.

Potatoes: Broadcast 21-42 lbs. per acre before planting, work into soit 4-8 inches or apply 7-21 lbs per acre at planting, placing Diazinon in bands 3-6 inches deep along both sides of row Sweet Potatoes (Southeastern U.S.): Broadcast 21 lbs. per acre over the tops of vines when roots begin to enlarge.

BEST DUCUMENT AVAILABLE

NET WEIGHT 50 POUNDS

E.P.A. Est. 2169-KS-1 EPA Reg. No. 2169-265

Patterson GREEN-UP Company

Div. Curry Cartwright, Inc. 1400 Hnion Ave., Kansas City, Mo. 64101

C.

FIELD AND FORAGE INSECTS

• BEANS (Pinto) Leaser Cornels

Mx Sorers: Apply 7-14 lbs. per acre in a 6-inch band centered over the row when beens are 1/2 - 1 inch high.

CORN

Corn Rootworm Larvae Postemergence Basal Treatment: Apply 4½ - 8½ oz. per 1,000 linear feet of row in a band over the row at first sign of rootworms, but not later than June 24 in the Middle Corn Belt or July 1st In the Northern Corn Belt. Cover treated band with 2-3 inches of soil. Apply amount per acre recommended according to row spacing chart for basal treatment.

Row Spacing	Linear feet of corn row/acre	Amount of Diazinon 14 G per acre - Postemergence basal treatment
48"	10,890	3-6 lbs.
42"	12,455	314-61/2 lbs.
40"	13,068	31/2-7 lbs.
38"	13.939	314-71/2 lbs.
36"	14,520	4-8 lbs.
30"	17,424	4%-915 lbs
24"	21,780	4%-11% lbs.
20"	26.136	7-14 lbs.
15"	34,848	914-181/2 lbs.

European Corn Borer: Apply 7-14 lbs. per acre over the corn so granules fall into whorls, when 75% of plants show first-generation borers feeding. Make a second application 7 days later if needed. To control second-generation com borers, apply 7-14 lbs. per acre, as above, when field count shows 100 egg masses per 100 plants.

Diazinon 14G may be applied by aircraft for the above use. This material should be uniformly applied to the area to be treated at the recommended rates given above.

(Combining Postemergence Treatment for Control of Corn Rootworm Larvae and European Corn Borer - North Central United States Only): When infestations of these insects coincide, a single application may be made to replace the above basal postemergence treatment for corn rootworm farvae and one of the above applications for the control of first-generation European comborer. Use the combination treatment where European com borer egg masses or larvae are present at the same time corn rootworm larvae should be controlled. Treatment should be made at the peak of first-generation European corn borer egg laying, but not fater than June 24 in the Middle Corn Belt or

July 1 in the Northern Corn Belt for adequate rootworm control. Apply 7-14 tbs. per acre over the corn plants. Cover granules falling to the ground by throwing 2-3 inches of soil into the com row with a disk hiller or cultivator.

Repeat application to corn whorals 7 days later it needed, for control of European corn borer. To control second-generation corn borers apply 7-14 lbs. per acre as above, when field count shows 100 egg masses per 100 plants.

Fall Armyworms: Apply 7-14 lbs. per acre over the corn so granules fall into whorls when / armyworms first appear. Repeat application if necessary.

Southwestern Com Borers: Apply 7-14 lbs. per acre over the com so granules fall into whorls when second-generation borers first appear. Repeat application one week fater.

MOTE: Do not feed treated fodder to dairy or beef cattle or sheep for 10 days following application. Corn may be picked immediately. Temporary spotting of foliage sometimes occurs following application.

Cutworms: Broadcast 14-28 lbs. per acre. For surface cutworms apply just prior to planting or when larvae first appear and work into soil 1-2 inches. Do not apply after layby. For subterranean cutworms apply just prior to planting and work into soil 3-6 inches.

lik Borers: Apply 8½-17 oz. per 1,000 linear feet of row in a 10-inch band centered over the row. Make application at planting time or when crop begins to emerge. Cover the treated band with 1-2 inches of soil.

Anyly amount per sicre recommended according to row as acing chart for basel treatment. red Corn Maggots: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2 inches. Garden Symphylans (Centipedes): Broadcast 70 lbs. per acre just prior to planting and work into soil 4-8 inches. This pre-plant treatment will also control other soil insects, culworms (surface and

subterranean) and wireworms. Wireworms: Broadcast 21-28 lbs. per acre before planting. Work into soil 4-6 inches.

PEANUTS

Southern Corn Rootworms: Broadcast 28 lbs. per acre or the equivalent in a band over the fruiting zone, just prior to pegging. Work into top few inches of soil.

Cutworms: Apply 14 lbs. per acre in a 12-inch band over the row when cutworms first appear. Up to three additional applications at three-week intervals may be necessary. Po not apply within 21 days of peanut harvest.

Lesser Cornetalk Borers: Apply 14-21 lbs. per acre in a band over the fruiting zone just prior to pegging. Cover the band with 1-2 inches of soil

NOTE: 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: Broadcast 14-28 lbs. pur acre just prior to planting. Work into sell 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cutworms.

Lesser Cornetalk Sorers: Apply 7-14 lbs. per acre in a 10-inch band over the row at planting time or as crop emerges. Cover the band with 1-2 inches of soil.

NOTE: Do not apply directly to the seed furrow as reduction of sorghum seed germination may CCLUI.

SOYBEANS

Cutworms: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cutworms.

Lesser Cornetalk Bovers: Apply 7-14 lbs. per acre in a 6-inch band over the row just prior to planting or when saybeans are 1-2 inches high. Cover the band with 1-2 inches of soil.

SMALL FRUIT INSECTS

00

30

Mole Crickets: Apply 7 lbs. per acre when insects are present. Make application to plant beds or fields 1-2 days prior to transplanting and work into soil 1-2 inches.

or 4.7-9.4,02. per 1,000 inimar indominim planting or applying above the seed after the seed is covered. Apply ahead of the pr heavy maggot infestation is anticipated or a wet spring occurs, a second application early postemergence, when the adult maggets (files) first start to appear. If a second necessary, apply 7-101/2 lbs. per acre in a 5-7 inch band (based on row w.k.t.r of 22 inc oz per 1,000 linear feet of row in a 5-7 inch band directly over the row.

NOTE: Diazmon should not come in direct contact with the seed or injury will occ Wireworms: Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-

SUGARCANE

Sugarcane Sovers: Broadcast 1012-1719 lbs. per acre after joints have begun to for least 5% of plants show borers feeding in or under the loaf sheath but which have not stalks. Additional applications may be necessary to assultational applications may be necessary to assultational applications. NOTE: Do not make more than four applications per growing season. Allow 28 day application and harvest. At that time bagasse and forage may be fed to livestock. Wireworms: Apply 42 lbs. per acre in a 12-inch band over the open furrow, directly to

Cutworms: Broadcast 14-21 lbs. per acre before transplanting. Work into soit 2-4 Môle Crickets: Apply 7 lbs. per acre when insects are present. Make application to fields 1-2 days prior to sowing of seed or transplanting and work into soft 1-2 inch Seed Corn Maggots: Broadcast 101/2 lbs. per acre 3-4 weeks before transplanting 1 inches.

Wireworms: Broadcast 14-21 lbs. per acre 3-4 weeks before transplanting. Wor inches

*FORAGE CROPS (ALFALFA, CLOVER, COWPEAS, AND LESPEDEZA) Cutworms: Broadcast 14-28 lbs per acre just prior to planting Work into soil 2-3 in surface cutworms; 3-6 inches to control subterranean cutworms

VEGETABLE CROP INSECTS

· BROCCOLI. BRUSSELS SPROUTS, CABBAGE, AND CAULIFLOWER Root Maggata: Broadcast 14-21 lbs per acre before planting or transplanting. We inches

-ONIONS

Onlon Maggots: Apply 14-28 lbs per acre as broadcast soil treatment just pr Thoroughly mix the chemical into the top 3-4 inches of soil by disking, harrowing of

Root Maggots: Apply 101/2-14 lbs per scre (2-1/2- 2-4/5 oz. per 1,000 linear tel seed furrow at planting time.

SWEET CORN

See Corn under Field and Forage Crops.

TOMATOES

Vinegar Files (Drosophila spp): Broadcast 7 lbs. per acre when files first appear day intervals or as required.

OTHER VEGETABLE INSECTS

 CUTWORMS (SURFACE AND SUBTERRANEAN) Broccole Collands Muskmelona Spinach **Brussels Sprouts** Cucumbers Parsiev Summer Cabbage Endive (escarole) Peas Swiss Chi Cantaloupes Kate Peppers Tomatoes Cauliflower Lettuce Pole Beans Waterme Celery Lima Beans Winter Sq Snap Beans Broadcast 14-28 lbs. per acre just prior to planting. Work Into soil 2-3 Inches to

cutworms: 3-6 inches to control subterranean cut worms. Folaloes, Broadcast 14-26 lbs. per acre before planting. Work into soil 4-6 inch.

* GARDEN SYMPHYLANS (CENTIPEDES)

Cabbage Peas Red Beets **Tomatoe** Carrots Pole Beans Snap Beans Turnios Radishes Lettuce

Broadcast 70 lbs. per acre just prior to planting. Work into soil 4-8 inches. This prepl also control other soil insects, cutworms (surface and subterranean), mole cricke and wireworms.

MOLE CRICKETS

Broccoli Collards Lettuce Radishe **Brussels Sprouts** Endive (escarole) Mustard Tomator Cabbage Kale Peppers Tumips Cauliflower

Apply 7 lbs. per acre when insects are present. Make application to plant beds or he to sowing of seed or transplanting and work into soil 1-2 inches.

LESSER CORNSTALK BORERS

Beans (Lima, Pole. Snap): Apply 7-14 ths. per acre in a 6-Inch band centered on when plants are 12-1 inch tall.

WIREWORMS

Broccoli Collards `Опюпз Summe Parsley Brussels Sprouts Cucumbers Sweet P Cabbage Endive (escarole) Peas Swiss 0 Cantaloupes Kale Peppers Tomato Carrots Lettuce Pole Beans Waterm Cauliflower Lima Beans Snap Beans Winter Celery Muskmelons Spinach

Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-8 inches. Potatoes: Broadcast 21-42 lbs. per acre before planting, work into soil 4-8 inches per acre at planting, placing Diazinon in bands 3-6 inches deep along both sid Sweet Potatoes (Southeastern U.S.): Broadcast 21 lbs. per acre over the tops of begin to enlarge.

BEST DOCUMENT AVAILABLE

NET WEIGHT 50 POUNDS

EPA Reg. No. 2169-265 E.P.A. Est. 2169-KS-1

Patterson GREEN-UP Company

1400 Union Ave., Kansas City, Mo. 64101

24

ACCEPTED of Incomplie, Fungalize, and fintered at S Ach, or amondadator in p 19.1. ied 1,nder 19A Rog. No. **2169-265**

bould be worked into the top few inches immediately after application with a bit, harrow, or other suitable means for greatest effectiveness.

FIELD AND FORAGE INSECTS

Fre. Apply 7-14 hs. per acre in a 6-inch band centered over the row when

Postemergence Besal Treatment: Apply 41/2 - 81/2 oz. per 1,000 linear the row at first sign of rootworms, but not later than June 24 in the Middle the Northern Corn Belt. Cover treated band with 2-3 inches of soil.

Linear feet of com row/acre	Amount of Diazinon 14 G per acre — Postemergence basal treatment
10,890	3-6 lbs.
12,455	34-61/2 lbs.
13.068	3½-7 lbs.
13.939	314-71/2 lbs.
14,520	4-8 lbs.
17.424	4¾-9½ lbs.
21,780	4%-11½ lbs
26,136	7-14 lbs.
34,848	9¼-18½ lbs.

Reply 7-14 lbs. per acre over the corn so granules fall into whorls, when Maply 7-14 be, per acre over the cont so granules tall into whorls, when a speneration borers feeding. Make r, second application 7 days later if and-generation comborers, apply 7-14 bs, per acre, as above, when field

hoses per 100 plants.

plied by aircraft for the above use. This material should be uniformly applied it at the recommended rates given above.

Ince Treetment for Control of Corn Rootworm Larvae and European Corn Inted States Only): When infestations of these insects coincide, a single is to replace the above basel posternergence treatment for corn rootworm over applications for the control of first-generation European corn borer. Use not where European corn borer egg masses or larvae are present at the im larvae should be controlled. Treatment should be made at the peak of in corn borer egg laying, but not later than June 24 in the Middle Corn Belt or corn Belt for adequate rechanging controlled.

Corn Belt for adequate rootworm control. over the com plants. Cover granules falling to the ground by throwing 2-3 orn row with a disk hiller or cultivator.

orn whorats 7 days later if needed, for control of European com borer. To on corn borers apply 7-14 lbs. per acre as above, when field count shows

O plants.
y 7-14 lbs. per acre over the c
r. Repeat application if necessary. 77-14 lbs. per acre over the corn so granules fall into whorls when $\neq 2$

press: Apply 7-14 lbs. per acre over the corn so granules fell into whorls in borers first appear. Repeat application one week later.

ted fodder to dairy or beef cattle or sheep for 10 days following application. mmediately. Temporary spotting of foliage sometimes occurs following

14-28 lbs. per acre. For surface cutworms apply just prior to planting or when work into soil 1-2 inches. Do not apply after layby. For subterranean ior to planting and work into soil 3-6 inches

ers: Apply 8½-17 oz. per 1,000 linear feet of row in a 10-inch band centered ucation at planting time or when crop begins to emerge. Cover the treated i soil.

recommended according to row apacing chart for basal treatment broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2 inches. ides): Broadcast 70 lbs. per acre just prior to planting and work into Centin plant treatment will also control other soil insects, cutworms (surface and

t 21-28 lbs. per acre before planting. Work into soil 4-6 inches.

orms: Broadcast 28 lbs. per acre or the equivalent in a band over the fruiting sing. Work into top few inches of soil.

s. per acre in a 12-inch band over the row when cutworms first appear. Up to tions at three-week intervals may be necessary. Do not apply within 21 days

era: Apply 14-21 lbs. per acre in a band over the fruiting zone just prior to nd with 1-2 inches of soil.

 may be fed peanut hulls (2) may be fed peanut forage 7 days following: be fed peanut hay 21 days following treatment.

14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control inches to control subterranean cultworms.

ers: Apply 7-14 lbs. per acre in a 10-inch band over the row at planting time or er the band with 1-2 inches of soil

arectly to the seed furrow as reduction of sorghum seed germination may

14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control inches to control subterratiean cutworms.

rers: Apoly 7-14 lbs. per acre in a 6-inch band over the row just prior to eans are 1-2 inches high. Cover the band with 1-2 inches of soil.

SMALL FRUIT INSECTS

0

7 the, per acre when insects are present. Make application to plant beds or transplanting and work into soil 1-2 inches.

SUGAR BEETS

Sugar Beet Root Maggat: Apply 7-14 lbs. per acre in a 5-7 inch band (based on row width of 22 ins.) or 4.7-9 4 oz. per 1,000 linear feet of row in a 6-7 inch band either incorporating 2-3 inches at planting or applying above the seed after the seed is covered. Apply ahead of the prers wheal. If a heavy maggot infestation is anticipated or a wet spring occurs, a second application may be made, early postemergence, when the adult maggots (flies) first start to appear. If a second application is necessary, apply 7-10% lbs. per acre in a 5-7 inch band (based corrow with of 2% inches) or 4.7-7.1 oz. per 1,000 linear feet of row in a 5-7 inch band directly over the row.

NOTE: Diazinon should not come in direct contact with the seed or injury will occur

Wireworms: Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-8 inches

Sugarcane Borers: Broadcast 101/2-171/2 lbs. per acre after joints have begun to form and when at least 5% of plant a show borers feeding in or under the leaf sheath but which have not bored into the stalks. Additional applications may be necessary to assure continuing control

NOTE: Do not make more than four applications per growing season. Allow 28 days between last application and harvest. At that time bagasse and forage may be fed to livestock.

Wireworms: Apply 42 lbs. per acre in a 12-inch band over the open furrow, directly to seed pieces.

Cutworms: Broadcast 14-21 lbs. per acre before transplanting. Work into soil 2-4 inches. Mole Crickets: Apply 7 lbs. per acre when insects are present. Make application to plant beds or fields 1-2 days prior to sowing of seed or transplanting and work into soil 1-2 inches. Seed Corn Maggots: Broadcast 101/2 lbs. per acre 3-4 weeks before transplanting. Work into soil 2

Wireworms: Broadcast 14-21 lbs. per acre 3-4 weeks before transplanting. Wruit .- 40 noti 6-9 inches

'Forage Crops (alfalfa, Clover, Covpeas, and Lespedeza)

Curworms: Broadcast 14-28 lbs. per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cutworms

VEGETABLE CROP INSECTS

·Broccoli, Brussels Sprouts, Cabbage, and Cauliflower

Root Maggots: Broadcast 14-21 lbs. per acre before planting or transplanting. Work into soil 3-4

ONIONS

Onion Maggots: Apply 14-28 lbs per acre as broadcast soil treatment just prior to planting. Thoroughly mix the chemical into the top 3-4 inches of soil by disking, harrowing or other suitable means.

Floot Maggots: Apply 101/2-14 lbs. per acre (2-1/2- 2-4/5 oz. per 1,000 tinear feet of row) in the seed furrow at planting time.

SWEET CORN

See Corn under Field and Forage Crops.

TOMATOES

Vinegar Files (Drosophila app): Broadcast 7 lbs. per acre when files first appear. Piepeat in 7-10 day intervals or as required.

OTHER VEGETABLE INSECTS

CUTWORMS (SURFACE AND SUBTERRANEAN)

Broccoli Collards Muskmelons Spinach **Parsley** Brussels Sprouts Cucumbers Summer Squash Swiss Chard Cabbage Peas Endive (escarole) Cantaloupes Kale Peppers Tomatoes Cauliflower Lettuce Pole Beans Watermelons Lima Beans Snap Beans Winter Squash

Broadcast 14-26 lbs. per acre just prior to planting. Work into soil 2-3 inches to control surface cutworms; 3-6 inches to control subterranean cut worms

Polatoss, Bidaduast 14-26 fbs. per ucre before pranting. Work into soil 4-6 inches.

GARDEN SYMPHYLANS (CENTIPEDES)

Cabbage Peas **Red Beets** Tomatoes Carrots Pole Beans Snap Beans **Tumips** Lettuce Radishes

Broadcast 70 lbs. per acre just prior to planting. Work into soil 4-8 inches. This preplant treatment will also control other soil insects, cutworms (surface and subterranean), mole crickets, root maggots, and wireworms

'MOLE CRICKETS

Collards Broccoli Lettuce Radishes **Brussels Scrouts** Endive (escarole) Mustard Tomatoes Cabbage Kale Peppers Turnips Cauliflowe

Apply 7 lbs. per acre when insects are present. Make application to plant beds or fields 1-2 days prior to sowing of seed or transplanting and work into soil 1-2 inches.

LESSER CORNSTALK BORERS

Beans (Lima, Pole, Snap): Apply 7-14 lbs. per acre in a 6-inch band centered over the row, Apply when plants are 1/2-1 inch tall

WIREWORMS

begin to enlarge.

Broccoli Collands `Onions Summer Squash Parsley Brussels Sprouts Cucumbers Sweet Polatoes Cabbage Endive (escarole) Peas Swiss Chard Cantaloupes Kale Peppers Tomatoes Carrots Lettuce Pole Beans Watermelons Cauliflower Lima Beans Snap Beans Winter Squash Celery Muskmelons Spinach

Broadcast 21-28 lbs. per acre just prior to planting. Work into soil 4-8 inches.

Potatoes: Broadcast 21-42 lbs. per acre before planting, work into soil 4-8 inches or apply 7-21 lbs per acre at planting, placing Diazinon in bands 3-6 inches deep along both sides of row Sweet Potatoss (Southeastern U.S.): Broadcast 21 lbs. per acre over the tops of vines when roots

BEST DOCUMENT AVAILABLE

NET WEIGHT 50 POUNDS

EPA Reg. No. 2169-265 E.P.A. Est. 2169-KS-1

Patterson GREEN-UP Company

Div. Curry Cartwright, Inc. 1400 Union Ave., Kansas City, Mo. 64101

24

()

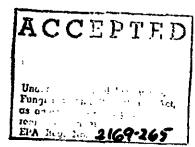
U.

-31

-4

TED

iic: Act, -29





BEST DOCUMENT AVAIL

Granular Insecticide

For control of soil insects, corn rootworms, wireworms, cutworms, and other pests as listed.

ACTIVE INGREDIENT:

*Diazinon Trademark of Ciba-Geigy EPA Reg. No. 2169-265

EPA Est. No. 2169-KS-1

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Drink one or two glasses of water and induce vorniting by touching the back of throat with finger. Repeat until vomit fluid is clear Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person. If inhaled — Remove victim to fresh air. Apply respiration if indicated. If on skin — Wash contaminated skin with soap and water. If in eyes — Flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid contamination of food and feed. Do not store near food or feed products. Avoid inhalation of dust. Avoid contact with skin, eyes, and clothing. Wash theroughly after handling. May be absorbed through skin.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, shrimp, crabs, birds, and other wildlife. Keep out of lakes, streams, ponds, tidal marshes, and estuaries. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Apply this product only as specified on this label.

DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection.

NOTICE OF WARRANTY

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this esidened where are the

A Commence of the second

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a nunconsistent with its labeling

LAWN INSECTS

Sod Webworms — Remove thatch. Apply ½-1 lb. Diazino per 1,000 sq. ft. Apply ever'y with a drop type or rotary spr Treat when insects first appear. Water grass thorough application. Keep pets and children off treated area until

Lawn Chinch Bugs — Apply 12-1 lb. per 1,000 sq. ft. (2½ per 5,000 sq. ft.) and brush lawn to work granules down to it surface. Water lawn thoroughly after application. Repeat a tion in 7-10 days if necessary. For longer residual control dense growing turf such as St. Augustine grass, use 1½ li 1,000 sq. ft. (5-7½ lbs. per 5,000 sq. ft.).

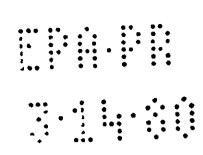
Billbugs and White Grubs, Japanese Beetle Larvae, Eur Chafer and Southern Chafer — Apply 1 lb. per 1.000 so lawn. Water grass thoroughly after application. For grub make application any time between late July and early O For billbug control apply when activity is first observed or chewed or brown grass is present, indicating damage from insect.

Hyperodes Weevil (New York Only) --- Apply 34 lb. per 1.0 ft. of or east Water group, theroughly after application

4 A.4 ...







BEST DOCUMENT AVAILABLE

Granular Insecticide

For control of soil insects, corn rootworms, wireworms, cutworms, and other pests as listed.

ACTIVE INGREDIENT:

O. O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl) INERT INGREDIENTS: 86.0%

*Diazinon Trademark of Ciba-Geigy EPA Reg. No. 2169-265

EPA Est. No. 2169-KS-1

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Drink one or two glasses of water and induce vorniting by touching the back of throat with finger. Repeat until vomit fluid is clear. Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person. If inhaled — Remove victim to fresh air. Apply respiration if Indicated. If on skin — Wash contaminated skin with soap and water. If in eyes — Flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

RECAUTIONARY STATEMENTS TO HUMANS AND DOMESTIC ANIMALS CAUTION

allowed. Avoid contamination of food and feed. Do er food or feed products. Avoid inhalation of dust f with skin, eyes, and clothing. Wash thoroughly after ly be absorbed through skin.

ENVIRONMENTAL HAZARDS

Is toxic to fish, shrimp, crabs, birds, and other wildlife. Rkes, streams, ponds, tidal marshes, and estuaries. on treated areas may be killed. Do not apply when titions favor drift from areas treated. Do not contamiby cleaning of equipment, or disposal of wastes. brab may be killed at application rates recommended Do not apply where these are important resources. oduct only as specified on this label.

DISPOSAL

e empty container. Wrap container and put in trash

NOTICE OF WARRANTY

s no warranty, expressed or implied, concerning the product other than indicated on the label. Buyer a**sk of use and 'or handling of this** material when such and no in

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner 2/A inconsistent with its labeling

LAWN INSECTS

Sod Webworms — Remove thatch. Apply 1/2-1 lb. Diazinon 14-G per 1.000 sq. ft. Apply evenly with a drop type or rotary spreader. Treat when insects first appear. Water grass thoroughly after application. Keep pets and children off treated area until dry.

Lawn Chinch Bugs - Apply 1/2-1 lb. per 1,000 sq. ft. (21/2-5 lbs. per 5,000 sq. ft.) and brush lawn to work granules down to the soil surface. Water lawn thoroughly after application. Repeat application in 7-10 days if necessary. For longer residual control and on dense growing turf such as St. Augustine grass, use 11/2 lbs. per 1,000 sq. ft. (5-71/2 lbs. per 5.000 sq. ft.).

Billbugs and White Grubs, Japanese Beetle Larvae, European Chafer and Southern Chafer -- Apply 1 lb. per 1.000 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.

Hyperodes Weevil (New York Only) --- Apply 34 lb. per 1,000 sq. ft of grass Water grass theroughly after application. Treat The state of the state of the state of the state of

I Ken L.

DIAZINON 140

Granular Insecticide

For control of soil insects, corn rootworms, wireworms, cutworms, and other pests as listed.

BEST DOCUMENT AVAILABLE

ACTIVE	INGREDIENT:
Ο, (O-diethyl O-(2-isopropyl-6-methyl-4-pyrimid)

*Diazinon Trademark of Ciba-Geigy EPA Reg No. 2169-265

EPA Est. No. 2169-KS-1

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Drink one or two glasses of water and induce vorniting by touching the back of throat with finger. Repeat until vomit fluid is clear. Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person. If inhaled — Remove victim to fresh air. Apply respiration if indicated. If on skin — Wash contaminated skin with soap and water. If in eyes — Flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid contamination of food and feed. Do not store near food or feed products. Avoid inhalation of dust. Avoid contact with skin, eyes, and clothing. Wash theroughly after handling. May be absorbed through skin.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, shrimp, crabs, birds, and other wildlife. Keep out of lakes, streams, ponds, tidal marshes, and estuaries. Birds feeding on treated areas may be killed. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where these are important resources. Apply this product only as specified on this label.

DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection.

NOTICE OF WARRANTY

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product inconsistent with its labeling

LAWN INSECTS

Sod Webworms — Remove thatch, Apply ½-1 lb. D per 1,000 sq. ft. Apply evenly with a drop type or rota Treat when insects first appear. Water grass tho application. Keep pets and children off treated area

Lawn Chinch Bugs — Apply ½-1 lb. per 1,000 sq. per 5,000 sq. ft.) and brush lawn to work granules do surface. Water lawn thoroughly after application. Re tion in 7-10 days if necessary. For longer residual codense growing turf such as St. Augustine grass, use 1,000 sq. ft. (5-7½ lbs. per 5,000 sq. ft.).

Billbugs and White Grubs, Japanese Beetle Larva Chafer and Southern Chafer — Apply 1 lb. per 1. lawn. Water grass thoroughly after application. For make application any time between late July and e For billbug control apply when activity is first obser chewed or brown grass is present, indicating dama insect.

Hyperodes Weevil (New York Only) — Apply ¾ lb. ft. of grass. Water grass thoroughly after applic problem areas in mid-April and again in mid-May.

SEE ADDITIONAL DIRECTIONS ON BACK PANEL DOCUMENT AVAILABLE NET WEIGHT 50 POUNDS

BEST DOCUMENT AVAILABLE

Patterson GREEN-UP Company

Div. Curry Cartwright, Inc. 1400 Union Ave., Kansas City, Mo. 64101

••••

** : :

Granular Insecticide

For control of soil insects, corn rootworms, wireworms, cutworms, and other pests as listed.

ACTIVE INGREDIENT:

O, O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothicate 14.0% INERT INGREDIENTS: . TOTAL ... 100.0%

*Diazinon Trademark of Ciba-Geigy EPA Reg. No. 2169-265

EPA Est No. 2169-KS-1

4 TOM THEEL

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed --- Drink one or two glasses of water and induce vorniting by touching the back of throat with finger. Repeat until vomit fluid is clear. Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person. If inhaled — Remove victim to fresh air. Apply respiration if indicated. If on skin - Wash contaminated skin with soap and water. If in eyes - Flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

PRECAUTIONARY STATEMENTS TO HUMANS AND DOMESTIC ANIMALS CAUTION

allowed. Avoid contamination of food and feed. Do ar food or feed products. Avoid inhalation of dust. t with skin, eyes, and clothing. Wash thoroughly after ay be absorbed through skin.

ENVIRONMENTAL HAZARDS

is toxic to fish, shrimp, crabs, birds, and other wildlife. lakes, streams, ponds, tidal marshes, and estuaries. g on treated areas may be killed. Do not apply when hditions favor drift from areas treated. Do not contamiby cleaning of equipment, or disposal of wastes. crab may be killed at application rates recommended Do not apply where these are important resources. product only as specified on this label.

DISPOSAL

se empty container. Wrap container and put in trash

NOTICE OF WARRANTY

les no warranty, expressed or implied, concerning the s product other than indicated on the label. Buyer III risk of use and/or handling of this material when such r handling is contrary to label instructions.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner 2/A inconsistent with its labeling

LAWN INSECTS

Sod Webworms — Remove thatch. Apply 1/2-1 lb. Diazinon 14-G per 1.000 sq. ft. Apply evenly with a drop type or rotary spreader. Treat when insects first appear. Water grass thoroughly after application. Keep pets and children off treated area until dry.

Lawn Chinch Bugs — Apply 1/2-1 lb. per 1,000 sq. ft. (21/2-5 lbs. per 5,000 sq. ft.) and brush lawn to work granules down to the soil surface. Water lawn thoroughly after application. Repeat application in 7-10 days if necessary. For longer residual control and on dense growing turf such as St. Augustine grass, use 11/2 lbs. per 1,000 sq. ft. (5-71/2 lbs. per 5,000 sq. ft.).

Billbugs and White Grubs, Japanese Beetle Larvae, European Chafer and Southern Chafer — Apply 1 lb. per 1,000 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.

Hyperodes Weevil (New York Only) — Apply 34 lb. per 1,000 sq. ft. of grass. Water grass thoroughly after application. Treat problem areas in mid-April and again in mid-May.

SEE ADDITIONAL DIRECTIONS ON BACK PANEL **NET WEIGHT 50 POUNDS**

DOCUMENT AVAILABLE

Patterson GREEN-UP Company

Div. Curry Cartwright, Inc. 1400 Union Ave., Kansas City, Mo. 64101