(Stauffer Shield)

DYFONATE® 10-G

Granular Insecticide

ACTIVE INGREDIENT: O-Ethyl S-pnenyl ethylphosphonodithioate*

INERT INGREDIENTS: . .

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(Contains 10 pounds active ingredient per 100 pounds)

*DYFONATE

KEEP OUT OF REACH OF CHILDREN

WARNING AVISO

PRECAUCION AL USUARIO: SI USTED NO LEE INGLES, NO USE ESTE PRODUCTO HASTA QUE LA ETIQUETA LE HAYA SIDO EXPLICADA AMPLIAMENTE.

ACCEPTED

FEB 1 9 1987 Under to Feder A Insecticide,

Fung. : ie, and Rodenticide Act as amended, for the pesticide as amended, registered under 476-14

10.0%

90.0%

100.0%

EPA Reg. No.

STATEMENT OF PRACTICAL TREATMENT

FOR PESTICIDE EMERGENCY

CALL A PHYSICIAN IMMEDIATELY: It a known exposure occurs, or if poisoning is suspected, do not wait for symptoms to develop. Immediately start the procedures given below and simultaneously contact a Poison Center, a physician, or the nearest hospital or call collect, day or night, Stauffer Chemical Company (203) 226-6602 or Chemtrec (800) 424-9300.

Be sure to advise the person contacted that the compound is a cholinesterase inhibitor. Describe the type of exposure, the victim's symptoms, and follow the advice given.

POISON SYMPTOMS - DYFONATE is a highly toxic cholinesterase inhibitor. Symptoms of poisoning include headache, blurred vision, weakness, nausea, discomfort in the chest, abdominal cramps, vomiting, diarrhea. salivation, sweating and pinpoint pupils.

ALWAYS CALL A PHYSICIAN IN CASE OF SUSPECTED POISONING.

ATROPINE BY INJECTION IS ANTIDOTAL

This product is sold of	only for use:	s stated on i	ts label. No express
or implied license is	granted to t	ise or sell t	his product under any
patent in any country	except as sp	pecified: Co	untry: United States
of America.	أسواسه		•

Lb. Net-Wt. Kg.

EPA Reg. No. 476-1995 EPA Est. 476RS-861107

Made in U.S.A. by STAUFFER CHEMICAL COMPANY Westport. CT 06881-0850 If swallowed, immediately give several glasses of water and induce vomiting by placing a finger on the back of the victim's tongue. Give fluids until vomitus is clear. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person.

For skin contact, flush with large amounts of running water for 15 minutes. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before re-use.

For eye contact, immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart to insure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

If inhaled, remove to fresh air. If not breathing, clear victim's airway and start mouth-to-mouth artificial respiration.

If breathing is difficult, give oxygen, preferably with a physician's advice. Get medical attention immediately.

INFORMATION FOR MEDICAL PERSONNEL

Initial measures include removal of secretions, maintenance of a patent airway, and if necessary, artificial respiration. When cyanosis is relieved, atropine by injection is antidotal and may be administered in large therapeutic doses, repeated as necessary to the point of tolerance. If symptoms warrant further treatment, 2-PAM (Protopam Chloride) has shown utility as adjunctive therapy. Never use morphine. Continued absorption of the poison may occur, resulting in fatal relapse after initial improvement; very close supervision of the patient is indicated for at least 48 to 72 hours.

Do not transport or store Dyfonate 10-G with food or feed intended for human or animal consumption.

IN CASE OF SPILL ISOLATE the spill.

HOLD this package, other cargo and vechicles involved. IMMEDIATELY TELEPHONE (24-hour service) for emergency assistance 800-424-9300.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN. RAPIDLY ABSORBED THROUGH THE SKIN. DO NOT GET IN THE EYES, ON SKIN, OR ON CLOTHING. AVOID BREATHING OF DUST.

Wear rubber gloves, shoes, protective clothing and goggles when handling or applying.

Wash hands, arms, and face thoroughly with soap and water after handling and before eating or smoking. Routinely shower or bathe after work and wash all clothing with soap and hot water before.

reusing. In case of contact, immediately remove contaminated clothing and wash thoroughly with soap and water.

Do not transport or store DYFONATE 10-G with any food or feed intended for human or animal consumption.

Not for use or storage in or around the home.

REENTRY STATEMENT

- . Do not enter treated areas for 24 hours after application unless appropriate protective clothing is worn.
- . Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.
- . Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons
- . Do not apply or allow to drift to areas occupied by beneficial animals or onto adjoining food, fiber or pasture crops. Do not contaminate food or feed.
- . Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers.

When oral warnings are given, warnings shall be given in a language customarily understood by workers and must indicate the specific period of time that treated areas may not be entered without protective clothing. Oral warnings must also include appropriate first aid instructions in case of accidental exposure. These instructions are given in the STATEMENT OF PRACTICAL TREATMENT at the beginning of this label.

Written warnings must include the following information, "WARNING. Area treated with DYFONATE® Agricultural Insecticide on (date of application). Do not enter treated areas for 24 hours after application unless appropriate protective clothing is worn (or other reentry interval if your state has a more restrictive interval for this product). If accidental exposure of urs, follow the instructions below." (Written warnings must include the STATEMENT given at the beginning of this label.)

ENVIRONMENTAL HAZARDS

This pesticide is tuxic to fish and wildlife. Birds feeding in treated areas may be killed. Remove or cover granules if spills occur. Runnof from treated areas may be hazardous to fish in neighboring areas. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of waste. For guidance contact your regional office of the EPA. Apply this product only as specified on the label.—

GENERAL PRECAUTIONS

Read all directions before using.

Do not apply on any crop, or in any manner not specified on this label. Do not rotate with carrots.

INSECTS CONTROLLED

Black Cutworm (Agrotis ipsilon)* Burrowing Bug (Pangaeus bilineatus) Cabbage Maggot (Hylemya brassicae) Corn Leaf Aphid (Rhopalosiphum maidis) European Corn Borer (Ostrinia nubilalis) Fall Armyworm (Spodoptera frugiperda)** Garden Symphylan (Scutigerella immaculata) Granulate Cutworm (Feltia subterranea) Greenbug (Schizaphis graminum) Lesser Cornstalk Borer (Elasmopalpus lignosellus) Maize Billbug (Sphenophorus maidis) Onion Maggot (Hylemya antiqua) Seed Corn Beetle (Agonoderus lecontei) Seeu Corn Maggot (Hylemya cilicrura) Southwestern Corn Borer (Diatraea grandiosella) Sugarbeet Root Maggot (Tetanops myopaeformis) White Grubs (Phyllophaga sp.)

FLEA BEETLES:

Elongate Flea Beetle (Systema elongata)

t on Palestriped Flea Beetle (Systema blanda)

inted --- Sweetpotato Flea Beetle (Chaetocnema confinis)

bel Threespotted Flea Beetle (Disonycha triangularis)

ROOTWORMS:

Northern Corn Rootworm (<u>Diabrotica longicornis</u> Southern Corn Rootworm (<u>Diabrotica undecimpunctata howardi</u>) Western Corn Rootworm (<u>Diabrotica virgifera</u>)

WIREWORMS:

Corn Wireworm (Melanotus communis)
Pacific Coast Wireworm (Limonius canus)
Southern Potato Wireworm (Conoderus falli)
Sugar Beet Wireworm (Limonius californicus)
Tobacco Wireworm (Conoderus vespertinus
Western Field Wireworm (Limonius infuscatus)
Wheat Wireworm (Agriotes mancus)
Ctenicera lobata
Dalopius pallidus

*(Suppression only)

DIRECTIONS FOR USE AND RECOMMENDATIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

^{**(}Reduction of fall armyworm populations only)

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NOTE: Preplant broadcast applications should be mixed (incorporated) into the soil to a depth of 2 to 3 inches.

ASPARAGUS: (California only) For control of garden symphylans, apply 30 to 100 pounds DYFONATE 10-G per acre, broadcast. (Reduce the rate proportionately for band treatments.) Incorporate into the soil using suitable tillage equipment. Do not apply within 30 days of harvest.

BEANS (Green & Dry): For control of garden symphylans and wire-worms, apply 20 pounds (for symphylans) or 40 pounds (for symphylans and wireworms) DYFONATE 10-G per acre, broadcast, prior to planting and incorporate into the soil using suitable tillage equipment. (For garden symphylans only, reduce the rate proportionately for band treatments.)

For control of seed corn maggot, (Northwestern U.S. only) apply 20 to 40 pounds DYFONATE 10-G per acre, broadcast on soil surface, prior to planting, and incorporate to a depth of 2 to 4 inches using suitable tillage equipment. Use the higher rate where population pressure is severe.

BEANS (Lima): For control of garden symphylans, apply 20 pounds DYFONATE 10-G per acre, broadcast, prior to planting and incorporate into the soil using suitable tillage equipment. (Reduce the rate proportionately for band treatments.)

COLE CROPS (BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER): For control of garden symphylans prior to and at time of seeding or transplanting, apply 20 DYFONATE 10-G pounds per acre, broadcast, and incorporate into the soil using suitable tillage equipment (Reduce the rate proportionately for band treatments.)

CORN (FIELD, SWEET AND POPCORN):

Note: May be used in corn grown for grain or silage.

A. Band application for control of northern, southern and western corn rootworms, lesser cornstalk borer, seed corn beetle and seed corn magget and for suppression of white grubs, wireworms and black cutworm (recommended for seed corn beetle in the central and midwestern corn growing areas only):

Apply the rates recommended in the following table in a 6 to 8 inch band over corn rows 38 to 40 inches apart.

•	INSECT	RATE PER ACRE	RATE PER 1000 LINEAR FEET			
	rootworms corn beetle	7-1/2 to 10 pounds	9 to 12 ounces			
	corn maggot	To pounds				

1. Band Application At Planting: Incorporate into the top 1/2 to 1 inch. of soil by making application ahead of press wheels or by dragging a short length of chain behind the press wheels. Do not apply DYFONATE 10-G in-furrow. Do not place DYFONATE 10-G in direct contact with the seed.

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- 2. Band Application At Cultivation: Cover the freated band with 2 to 3 inches of soil by making application immediately ahead of disc hillers or cultivation equipment. Make application in May or June when activity of rootworm larvae is first observed. Not recommended for control of lesser cornstalk borer or for suppression of wireworms or black cutworm. Do not apply within 45 days of harvest nor feed or graze to livestock within 30 days of treatment.
- B. Croadcast application for control of symphylans, northern, southern, and western corn rootworms, wireworms and maize bill-bugs and for suppression of white grubs:

Apply 20 pounds (for symphylans) or 40 pounds (for symphylans, rootworms, white grubs, wireworms and maize billbugs) DYFONATE 10-G per acre prior to planting and incorporate into the soil using suitable tillage equipment. Recommended for billbugs in the Southeastern U.S. only.

C. Band or broadcast application for control of European corn borer and southwestern corn borer, and to reduce fall armyworm populations:

Apply 10 pounds DYFONATE 10-G per acre over the corr, so granules fall into whorls. May be applied broadcast using air or ground equipment, or in 6 to 8 inch bands over corn rows 30 inches or more apart.

Do not apply within 30 days of harvest nor feed or graze to livestock within 30 days of treatment.

1. European corn borer. For field and popcorn make application when 50% of the plants show first generation borer feeding. To control second generation corn borer, apply when field counts show 100 egg masses per 100 plants.

For sweet corn, make application when 15% of the plants show borer feeding in the whorl....

 Southwestern corn borer. Apply when newly hatched larvae first appear. Repeat application as necessary to control later generations.

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D. Band application for control of wireworms in sweet corn grown on muck soils (Florida only).

Based on 36 inch row spacing, apply 20 pounds DYFONATE 10-G per acre in a 2 inch band over the furrow at planting. This is equivalent to 20 pounds DYFONATE 10-G per 14,520 linear feet of row (22 ounces per 1,000 linear feet of row).

MINT (PEPPERMINT, SPEARMINT): For control of garden symphylans apply 20 pounds DYFONATE 10-G per acre, broadcast, and incorporate into the soil using suitable tillage equipment prior to planting or on established planting prior to spring growth. Do not apply terbacil for at least 3 weeks before or after the DYFONATE 10-G application.

BULB ONIONS: For control of onion maggot, apply as a furrow treatment at time of planting. Based on a 20 inch row spacing apply at a rate of 10 pounds per acre (10 lbs. per 26,135 ft. of row; 1 lb. per 2,613 ft. of row; 3/8 lb. per 1,000 ft. of row). Use on organic soils only (soils containing 10% or more organic matter).

PEANUTS: Southeastern U.S.

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For control of lesser cornstalk borer, southern corn rootworm, granulate cutworm and suppression of white mold (southern blight), Sclerotium rolfsii, use 20 pounds DYFONATE 10-G per acre, in 18 inch bands on 36 inch rows

40 pounds DYFONATE 10-G per acre, broadcast, by air or ground equipment. Apply at pegging. For lesser cornstalk borer, apply DYFONATE 10-G at first signs of borer infestation after pegging begins. For heavy white mold infestations, a suitable fungicide treatment is necessary. DYFONATE 10-G may be used up to 30 days after pegging begins.

For control of white mold, apply PCNB granular fungicide in sequence with DYFONATE 10-G. Apply using separate granular hopper boxes and placing one bander directly behind the other. Refer to the PCNB label before using this combination.

Southwestern U.S.

For control of lesser cornstalk borer and southern corn rootworm, apply 20 pounds DYFONATE 10-G per acre in 18 inch bands on 36 inch rows. For-lesser cornstalk borer only, 10 to 14 pounds DYFONATE 10-G per acre are recommended, applied—in 14 inch bands on rows planted 32 or more inches apart.

All rates may be applied up to 30 days after pegging begins. For burnowing buy control, apply 10 to 20 pounds DYFONATE 10-G per acre in 18 inch bands on 36 inch rows - OR broadcast 20 pounds DYFONATE 10-G per acre. Lightly incorporate into the soil with 1 to 2 inches of water. Recommended for control of burnowing bug in Texas only.

POTATOES (IRISH): A. Broadcast application for control of garden symphylans and wireworms. Apply 20 pounds (for symphylans) or 40 pounds (for symphylans and wireworms) DYFONATE 10-6 per acre, prior to planting and incorporate into the soil using suitable tillage equipment.

B. Band application for control of wireworms (Pacific Northwest Only). Apply at planting 20 pounds DYFONATE 10-G per acre (34 inch row spacing) in subsurface bands 3 to 4 inches on both sides of and 2 inches below the seed pieces.

NOTE: For heavy wireworm infestations use the broadcast application only.

RADISH: For control of cabbage maggot and garden symphylans prior to and at time of seeding, apply 20 pounds DYFONATE 10-G per acre, broadcast, and incorporate into the soil using suitable tillage equipment. (For garden symphylans only, reduce the rate proportionately for band treatments.)

SORGHUA (MILO):

- A. Band application for control of northern, southern and western corn rootworms and lesser cornstalk borer: Apply 10 pounds of DYFONATE 10-G per acre (12 ounces per 1000 linear feet of row) in a 6-8 inch band at planting. Incorporate into the soil by making application ahead of press wheels or by dragging a short length chain behind the press wheels. Do not apply DYFONATE 10-G in furrow. Do not place DYFONATE 10-G in direct contact with the seed.
- B. (Texas Only) -- Over the top application for control of corn leaf aphid and greenbug. Apply 7.5 pounds DYFONATE 10-G per acre using aerial application equipment. Use only on irrigated sorphum. Do not apply within 14 days of harvest nor feed or graze to livestock within 14 days of application. Limit postemergence use to 2 applications per crop.

STRAWBERRIES: For control of symphylans apply 20 pounds per acre, broadcast, and incorporate into the soil using suitable tillage equipment prior to planting or transplanting. (Reduce the rate proportionately for band treatments.)

SUGAR BEETS:

Band application for control of sugar beet root maggots:
Apply 10 to 15 pounds DYFCNATE 10-G per acre in a 7 inch band over sugar beet rows 22 or more inches apart. Apply at planting and lightly incorporate into the soil. Do not place DYFONATE 10-G in direct contact with the seed.

Subsurface application for control of sugar beet root maggots: (Recommended in the Big Horn Basin of Wyoming only) - apply 15 pounds Dif DNATE 10-G per acre 2 inches from the seed furrow and 2 inches below the soil surface on the irrigatic side of sugar beet rows spaced 22 or more inches apart (equivalent to 10-1/2 ounces DYFONATE 10-G per 1,000 linear feet of row). Do not place DYFONATE 10-G in direct contact with the seed.

Broadcast application for control of symphylans and wireworms: Apply 20 pounds (for symphylans) or 40 pounds (for symphylans and wireworms) DYFONATE 10-G per acre, broadcast, prior to planting and ircorporate into the soil using suitable tillage equipment.

SUGARCANE: For wireworms control apply 30 to 40 pounds (40 pounds outside of Florida) DYFONATE 10-G per acre in a 14 inch band on cane rows 60 inches apart. This is equivalent to 3.4-4.6 pounds of DYFONATE 10-G per 1,000 linear feet of row.

Apply over the tops of sugar cane seed pieces immediately ahead of covering discs.

bevom:

SWEET POTATOES:

ri(∋d ibel Southeastern U.S. -- For control of wireworms and flea beetle larvae, apply 40 pounds DYFONATE 10-G per acre, broadcast, at planting and incorporate into the soil by discing, or, apply 30 pounds DYFONATE 10-G over the top at root swelling.

Other Growing Regions: For control of wireworms and flea beetle larvae apply 40 pounds DYFONATE 10-G per acre, troadcast, at planting and incorporate into the soil by discing, or, over the top at root swelling.

TABLE BEETS: For control of cabbage magget and garden symphylans, apply 20 DYFONATE 10-G pounds per acre, broadcast, prior to planting. Incorporate into the soil using suitable tillage equipment. (For garden symphylans only, reduce the rate proportionately for band treatments.)

TOBACCO: For control of wireworms listed apply 10 to 20 pounds DYFONATE-10-G per acre, broadcast, prior to bedding and transplanting and incorporate into the soil using suitable-tillage equipment.

TOMATOES: For control of garden symphylans, apply 20 pounds of DYFONATE 10-G per acre, broadcast, prior to planting and incorporate into the soil using suitable tillage equipment. (Reduce the rate proportionately for band treatments.)

GAUGE SETTINGS AND CALIBRATION INSTRUCTIONS

	7.50 Pounds Per Acre					10 Pounds Per Ac				
					2	SPEED IN MI	<u>РН</u>			
EQUIPMENT .	3	_1	5	6	7	_	3	4	5	_6_
<u>4C</u>			7	 _		~			9	
Gandy	20	23	25	28	30	_	23	26	29	32
IH •	1/8.5	2/2.0	2/6.0	3/0.0	3/5.0	<u>3</u>	2/1.5	2/7.0	3/3.5	3/9
*John Deere (old)	1/29	2/5	2/11	2/17	2/24		2/5	2/13	2/21	2/3
*John Deere (new)	15	20	23	26	30		20	24	28	32
*Noble (old)	14	19	23	27	30		19	24	29	32
*Noble (new)	11	13	16	18	20	- -	13	16	19	22

^{*}John Deere and Noble have introduced new metering units into their late model machinery. Be use the appropriate chart.

These are suggested beginning settings for application with one hopper-opening per row. Be scheck your actual application rate, under your operation conditions. Fill hoppers 'evel full plant a known acreage such as 0.8 acre - one round with fourrow planter on 80-rod (1/4 mile) spaced 40 inches apart. Weigh a full bag, refill hoppers, weigh again, subtract to see how mapplied. Divide amount applied by acreage covered to get actual rate. EXAMPLE: If desired in 10 lbs./A, and you apply 8 pounds on 0.8 A, your actual rate is 10 lb/A because 8 divided by If rate is not quite as desired, adjust up or down and try again. Or fasten a container (a healibration tube) over the opening of your applicator, then plant a known area. Divide the valid the granules (in pounds) by the area covered (in acres) to get the acutal rate per acre. EXAMPLE: If you recover 8 pounds of granules in the container after covering 0.8 acres, divide 8 pound 0.8, which equals 19 lbs./A.

around the nome.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

NOTICE - READ CAREFULLY

CONDITIONS OF SALE: Stauffer (and seller) offer(s) this product for sale subject to, and buyer and all users are deemed to have accepted, the following conditions of sale and warrancy which may only be varied by written agreement of a duly authorized representative of Stauffer.

WARRANTY LIMITATION: Stauffer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use on the label subject to the inherent risks-referred to below. Stauffer makes no other express warranties: THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY and there are no warranties which extend beyond the description on the label hereof.

INHERENT RISKS: The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks associated with use. Buyer assumes all risks associated with use or amplication of this product contrary to label instructions or resulting from extraordinary weather conditions.

LIMITATION OF LIABILITY: In no case shall Stauffer be liable for special, indirect or consequential damages resulting from the use or handling of this product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which such damages are claimed.