DIRECTIONS FOR USE

GENERAL DIRECTIONS: Application to the soil should be worked into the top four inches immediately after application with a rotary hoe, cultivator, disc, harrow, or other suitable means for greatest effectiveness.

CROP	INSECTS	DOSAGE Rate			
Bean s (pinto)	Lesser cornstalk borers	7-14 lb./əc.			
Tornatoes	Vinegar flies (drosophila spp.)	7 lb./ac.	. Broadcast when flies first appear. I 7-10 day intervals or as required.		
VEGETABLE	SOIL INSECTS				
INSECTS	CROF	\$	DOSAGE Rate	REMARKS	
Cutworms (surface & subterranean)	Cantaloupes Cauliflower Collards Cucumbers Endive (escarole) Kale Lettuce Lima Beans	Parsley Peas Peppers Potatoes Snap Beans Spinach Summer Squa Swiss Chard Tomatoes Watermelons Winter Squast		Apply broadcast just before planting. Work into soil 2-3 inches to control surface cut- worms, 3-6 inches to control subterranean cutworms.	
Garden Symphylans (centipedes)	Muskmetons Cabbage Carrots Lettuce Peas Pole Beans	Ra lishes Red Beets Snap Beans Tomatoes Turnips	70 lb.′ac.	Apply broadcast just before planting. Work into soil 4-8 inches immediately. Thistreat- ment also controls cutworms (surface & subterranean), mole crickets, root maggots, & wire- worm.	
Mole Crickets	Broccoli Brussel Sprouts Cabbage Caulifiower Colla: ds Endive (escarole) Kale	Lettuce Mustard Peppers Radishes Tomatoes Turnips	7 lb. ac	Apply to plani beds or fields 1-2 days before sowing seed or transplanting. Work into soil 1-2 inches immediately.	
Onion Maggots	Onions		14-28 lb./ac.	Apply broadcast just before planting. Work into soil 3-4 inches immediately.	
Root Maggots	Broccoli Brussel Sprouts Cabbage Cauliflower		14-21 lb./ac.	Apply broadcast and immed- iately work into soil 3-4 inches before seeding either in seed bed or in field, or before trans- planting.	
	Radishes		16½·14 lb./ac.	Apply broadcast and immed- iately work into soil 3-4 inches before seeding.	
Wireworms	Broccoli Brussel Sprouts Cabbage Cantaloupes Carrots Cauliflower Celery Collards Cucumbers Endive (escarole) Kale Lettuce Lima Beans Muskmelons	Onions Parsley Peas Peppers Snap Beans Spinach Summer Squa Sweet Corn Sweet Potato Swiss Chard Tomatoes Watermelons Winter Squas	es	Apply broadcast before plant- ing and work into soil 4-8 inches immediately.	
	Potatoes		21-42 lb./uc.	Apply broadcast before plant ing and work into soil 4-8	

CLEAN CROP®

DIAZINON® 14G

CAUTION: KEEP OUT OF REACH OF CHILDREN.

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 thoroughly after handling. May be absorbed through skin.

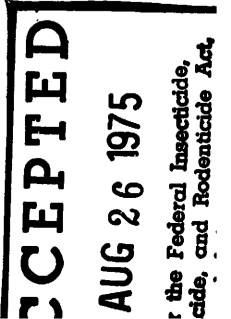
This product is toxic to fish, shrimp, crabs, birds, and other wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams, ponds, tidal marshes, and estuaries. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crabs 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.

Do not reuse container. Destroy by burying or burning. Avoid smoke or fumes.

ACTIVE INGREDIENTS:

BY WEIGHT

0,0-diethyl 0-(2-isopropyl-6-methyl-	
4-pyrimidinyl) phosphorothioate	14.0%
INERT INGREDIENTS:	86.0%
EPA Reg. No. 960-200	100.0%
EPA EST. NO. 960-CO-02	



	reas Pole Beans	romatoes Turnips		(surface & subterranean), mole crickets, root maggots, & wire- worm.
Mole Crickets	Broccoli Brussel Sprouts Cabbage Cauliflower Collards Endive (escarole) Kale	Lettuce Mustard Peppers Radishes Tomatoes Turnips	7 lb./ac.	Apply to plant beds or fields 1-2 days before sowing seed or transplanting. Work into soil 1-2 inches immediately.
Onion Maggots	Onions		14-28 lb./ac.	Apply broadcast just before planting. Work into soil 3-4 inches immediately.
Root Maggots	Broccoli Brussel Sprouts Cabhage Cauliflower		14.21 lb./ac.	Apply broadcast and immed- iately work into soil 3-4 inches before seeding either in seed bed or in field, or before trans- planting.
	Radishes		10½-14 lb./ac.	Apply broadcast and immed- iately work into soil 3-4 inches before seeding.
Wireworms	Broccoli Brussel Sprouts Cabbage Cantaloupes Carrots Cauliflower Celery Collards Cucumbers Endive (escarole) Kale Lettuce Lima Beans Muskmelons	Onions Parsley Peas Peppers Snap Beans Spinach Summer Squa Sweet Corn Sweet Potato Swiss Chard Tomatoes Watermelons Winter Squas	es	Apply broadcast before plant- ing and work into soil 4-8 inches immediately.
	Potatoes		21-42 lb./ac.	Apply broadcast before plant- ing and work into soil 4-8 inches immediately.
			7-21 lb./ac.	Apply at planting, placing Dia- zinon in bands 3-6 inches deep along both sides of row.
	Sweet Potatoes		21 lb./ac.	Broadcast over top of vines when roots begin to enlarge. For Southeastern U. S. only.
	FORAGE INSECT			REMARKS
CROP	INSE	C15	DOSAGE RATE	пемалко
Alfalfa & Clover	Cutworms (surfa ranean)	ce & subter-	14-28 lb./ac.	Broadcast just before planting and work into soil immediate- ly 2-3 inches for surface cut- worms, 3-6 inches for subter- ranean cutworms.
Corn (field & sweet)	Corn Rootworm (Diabrotica spp.)		8½-17 oz. / thous. linear feet.	Apply in a 7-inch band cen- tered over corn row at plant- ing.
			4%-8% oz./ thous. linear feet.	Post emergence: Apply in band over row at first sign of rootworms and cover treated band with 2-3 inches of soil.
	Seed Corn Magg platura)	ots (Hy lem ya	14·28 lb./ac.	Apply just before planting. Work into soil 2 inches immed- iately.
	Cutworms (surfa ranean)	ice & subter-	14-28 lb./ac.	For surface cutworms apply just before planting or when larvae first appear & work in-

٠

European Corn Bore

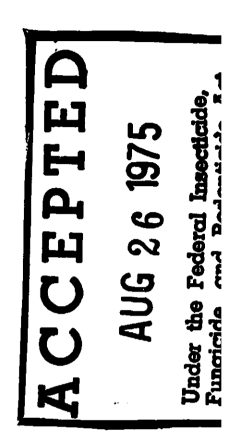
Corn Rootweem Larva and European Corn Borers (Northcentra U.S. only.)



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, ponds, tidal marshes, and estuaries. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crabs 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.

Do not reuse container. Destroy by burying or burning. Avoid smoke or fumes.

ACTIVE INGREDIENTS: BY V	VEIGHT
0,0-diethyl 0-(2-isopropyl-6-methyl- 4-pyrimidinyl) phosphorothioate	14.0%
INERT INGREDIENTS:	86.0%
EPA Reg. No. 960-200 EPA EST. NO. 960-CO-02	100.0%



NET WEIGHT_ POUNDS

[®]CLEAN CROP is Reg. TM of Balcom Chemicals, Inc. **®DIAZINON** is Reg. TM of Ciba-Geigy

	to soil 1-2 inches immediate- ly. Do not apply later than layby. For subtranson cot- worms, applyject before plant- ing and work into soil 3-6 inches immediately.			
21-28 lb./ac.	Apply before planting and work into soil 48 inches im- mediately.	Fall Armyworas (Spedepters trugiperdi)	7-14 lb./ac.	fall into whorls when an worms first appear. Ru
7-14 lb./ac.	Apply so grander fill into where when 75% of plants show first generation becaus feeding. Apply second appli- cation 7 days later if readed.	Southwestern Corn Borors (Distrace Grandiceella)	7-14 lb./ac.	if necessary." Apply over cars so grain fall into otherts when see generation berers first appr Report one work later."
	For second generation bornes, apply when field count shows 100 organizations may be made by aircraft."	Lesser Cornstalle Borors (Elasmopolpus Hynosellus)	8%-17 oz.J thous. Linear faat	Apply in a 10-inch band on tared over row at planting when crop begins to ensur Gover treated band with 1 inches of soil."
7-14 lb./ac.	Apply at peak of first gener- ation European com berets ogg leging. Apply over plants and cover granules falling to	Garden Symphylaas (Scutigerella in maculata)	70 W./ac.	Apply breadcast just belie planting and work into 9 4-8 inches.
	ground with 2-3 inches of soil. Report application 7 days later of needed for corn barer con- trol. For second generation borers apply when field count	* Corn may be harvested immediately fol to dairy or beef cattle or shere within 10 ceeding 9 pounds of this product per acre.	owing last applica days after foliar	tion. Do not feed treated for or over-the-carn applications (
	shows 100 egg messes per 100 plants.*			

NOTICE: Buyer assumes all risk of storage and handling when not in strict accordance with the directions given herewith.

CLEAN CROP®

DIAZINON[®] 14G

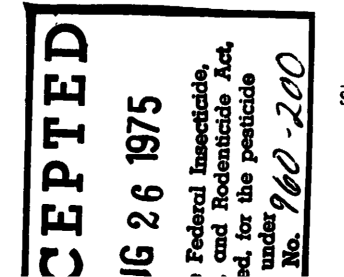
CAUTION: KEEP OUT OF REACH OF CHILDREN.

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 thoroughly after handling. May be absorbed through skin.

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, ponds, tidal marshes, and estuaries. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crabs 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.

Do not reuse container. Destroy by burying or burning. Avoid smoke or fumes.

ACTIVE INGREDIENTS: BY W	NEIGHT
0,0-diethyl.0-(2-isopropyl-6-methyl-	
4-pyrimidinyl) phosphorothioate	14.0%
INERT INGREDIENTS:	86.0%
EPA Reg. No. 960-200	100.0%



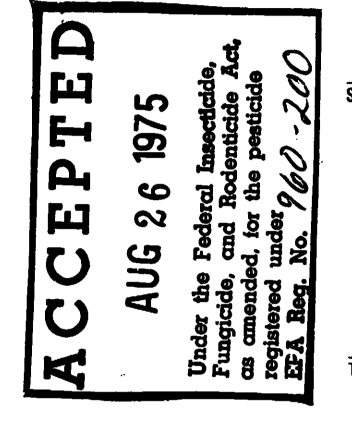
Cowpeas	Cutworms (surface & subter ronnam)	#14-28 lb <mark>#</mark> /ac # #	Apply just before planting. Work into soil immediately, 2-3 inches for surface cut- worms, 3-6 inches for subter- ranean cutworms.
Lespedeza	Cutworms (surface & subter rangan)	• I • I • I	Broadcast just before plant- ing and work into the soil im- midiately, 2-3 inches for sur- face cutworms, 3-6 inches for subturranean cutworms.
Peanuts	Southern Corn Rootworms (Diabrotica undecimpunctata howardi)	28 lb./ac.	Broadcast or band over fruit- ing zone just before pegging. Work into top few inches of soil.*
	Lesser Cornstalk Borers (Elasmopalpus lignosellus)	14-21 lb. ac.	Apply in band over fruiting zone just before pegging. Cov- er band with 1-2 inches of soil.*
	ply within 21 days of harvest. ut forage 7 days following trea atment.		y be fed peanut hulls, (2) may
Sorghum	Cutworms (surface & subter- ranean)	14-28 lb./ac.	Broadcast just before plant ing. Work into soil immedi- ately, 2-3 inches for surface cutworm, 3-6 inches for sub terranean cutworm.
	Lesser Cornstalk Borers (Elasmopalpus lignosellus)	7 14 lb. ac.	Apply in a 10 inch band over row at planting or as crop emerges. Cover band with 1.2 inches of soil.
Soybeans	Cutworms (surface & subter- ranean)	14-28 lb. ac.	Apply just before planting. Work into soil immediately, 2.3 inches for surface cut worms and 3-6 inches for sub terranean cutworms.
	Lesser Cornstalk Borers (Elasmopalpus Lig:tosellus)	7 14 lb. ac.	Apply in 6 inch band over row just before planting or when soybeans are 1.2 inches high. Cover with 1.2 inches of soil.
Sugar Beets	Sugarbeet Root Maggots (Tetanops myopaeformis)	7 14 !b ac.	Apply in 5.7 inch band (row width 22 inches) incorporated at planting, or applied above seed after seed is covered. CAUTION Diazinon should not come in direct contact with seed or injury will occur. A second application may be necessary early post emergence when adult flies first appear Use at 7.11 pounds per acre in a 5.7 inch band directly over the row
	Wireworms	21-28 lb - ac	Apply broadcast just before planting and work into soil 4.8 inches mmediat ty
Sugarcane	Sugarcane Borers (Diatraea caddharalıs)	10 : 17' Ib ac	Broadcast after joints begin to form and when at least 5 of plants show borers feeding in or under leaf sheath but not bored into stalk. Repeat if necessary. Do not apply with in 28 days of barvest. Do not make more than 4 applications per growing season. Bayasse and forage may be fed to live etack. 29 days of the first mode

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, ponds, tidal marshes, and estuaries. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crabs 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.

Do not reuse container. Destroy by burying or burning. Avoid smoke or fumes.

ACTIVE INGREDIENTS: BY V	NEIGHT
0,0-diethyl_0-(2-isopropyl-6-methyl- 4-pyrimidinyl) phosphorothioate	14.0%
INERT INGREDIENTS:	<u>36.0%</u>
EPA Reg. No. 960-200	100.0%

EPA Reg. No. 960-200 EPA EST. NO. 960-CO-02



NET WEIGHT. **POUNDS**

[®]CLEAN CROP is Reg. TM of Balcom Chemicals, Inc. [®]DIAZINON is Reg. TM of Ciba-Geigy

	71 96 14 /	to soil 1-2 inches immediata- ly. Do not apply later them layby. For subterraneous cut- worms, apply just before plant- ing and work into soil 3-6 inches immediately.				
Corn Borers	21-28 tb./ac.	Apply before planting and work into soil 4-8 inches im- mediately.		Fall Armyworas (Spodapiece trogigerde)	7-14 lb./ac.	Apply over corn so granulas fail into whork when army- worms first appear. Report il necessary.*
lubisin)	/-14 W./0C.	where when 75% of plants show first generation become feeding. Apply second appli- cation 7 days lags if weeded.		Southnestern Cern Borers (Distano Grandicentia)	7-14 lb./ac.	
		For second generation baracs, apply when field count shows 100 egg measure per 100 plants. Applications may be made by aircraft.*		Lesser Cornstalle Barses (Elaunopolpus lignoscilles)	8%-17 oz./ thous. lineer faet	Apply in a 10-inch band con- tered over row at plasting or when crop begins to energy. Cover trusted band with 1-2 inches of soil.*
tworm Lorvae Jaan Corn orthcontral	7-14 (b./ac.	Apply at peak of first pass- ation European corn terms ogg leying. Apply over plants		Garden Symphylans (Scotigeralle immerulata)	70 lb./ac.	Apply broadcest just before planting and work into soil 4-8 inches.
		ground with 2-3 inches of soil. Report application 7 days later if needed for com barer con- trol. For second generation borers apply when field count shows 100 erg messes per 100 claste	to dairy or b	be harvested immediately follow oef cattle or sheep within 10 d ands of this product per acre.	ving lest applicat lays after foliar (ion. Do not feed treated forage or over-the-corn applications ex-

Buyer assumes all risk of storage and handling when not in strict accordance with OTICE: the directions given herewith.



			terranean cutworms.
	Lesser Cornstalk Borers (Elasmopalpus Lignosellus)	7·14 lb./ac.	Apply in 6-inch band over row just before planting or when soybeans are 1-2 inches high. Cover with 1-2 inches of soil.
Sugar Beets	Sugarbeet Root Maggots (Tetanops myopaeformis)	7 14 lb./ac.	Apply in 5.7 inch band (row width 22 inches) incorporated at planting, or applied above seed after seed is covered. CAUTION Diazinon should not come in direct contact with seed or injury will occur. A second application may be necessary early post-emergence when adult flies first appear. Use at 7-11 pounds per acre in a 5-7 inch band directly over the row.
	Wireworms	21-28 lb./ac.	Apply broadcast just before planting and work into soil 4-8 inches immediately.
Sugarcane	Sugarcane Borers (Diatraea caddharalis)	10½-17½ lb./ac.	Broadcast after joints begin to form and when at least 5% of plants show borers feeding in or under leaf sheath but not bored into stalk. Repeat if necessary. Do not apply with- in 28 days of harvest. Do not make more than 4 applications per growing season. Bagasse and forage may be fed to live- stock 28 days after last appli- cation.
	Wireworms	42 lb./ac.	Apply in 12-inch band cen- tered over furrow directly to seed pieces at covering time.
Tobacco	Cutworms (surface & subter- ranean)	14-21 lb./ac.	Broadcast before transplant- ing. Work immediately into soil 2-4 inches.
	Mole Crickets	7 lb./ac.	Broadcast when insects are present. Apply to beds or fields 1-2 days before sowing seed or transplanting and work into soil 1-2 inches immedi- ately.
	Seed Corn Maggots (Hylemya platura)	10% lb./ac.	Broadcust 3-4 weeks before transplanting and work into soil 2 inches immediately.
	Wireworms	14·21 lb./ac.	Broadcast 3-4 weeks before transplanting and work into soil 6-9 inches immediately.
TURF INSE	CTS		
Turf	Lawn Chinch Bugs (Blissus laucopterus)	%-1% lb./ 1000 sq. ft.	Use higher rate for longer residual control in lawns of dense growth, such as St. Augustine lawns. Brush lawns to work down granules to soil surface and water lawn thor- oughly after applications. Re- peat application in 7-10 days if necessary.
	Japanese Beetles, European Chafer, Southern Chafer, Billbugs	1 Ib./1000 square feet	Apply any time between late July and early October. Water grass thoroughly after appli- cation.