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Mr. John S. Thornton Miles Inc., P.O. Box 4913 8400 Hawthorn Road Kansas City, MO 64120-0013

Dear Mr. Thornton:

Subject: Amendment-Label: Revisions to Standardize label Format

and bring in Compliance with Reregistration

DI-SYSTON 15% Granular

EPA Registration No. 3125-172

Your Submissions dated February 10 & August 31, 1994

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, Rodenticide Act, as amended, is acceptable subject to the comments listed below. A stamped copy of the label is enclosed for your records.

1. Under Environmental Hazards:

- a. delete the statement "For terrestrial uses".b. Revise the statement: "Do not contaminate water..........or disposal of wastes" to read: "Do not contaminate water when disposing of equipment washwaters".

Sincerely yours,

George T. LaRocca Product Manager (13) Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure:

		1915
	CONCURRENCES	
SYMBOL		
SURNAME		
DATE		
EPA Form 1320-1A (1/90)	Printed on Recycled Paper	OFFICIAL FILE COPY
	ranen on Necyclea Paper	*U S. GPO: 1994-522-503/82085

U.S. LABEL

-SYSTON

Reason to Issue: Merge multiple label drafts into WPS language per EPA request; delete field application to tobacco.

Date of Draft: <u>01/25/94(Pre-Reg)(P)</u>
Supersedes Pre-Reg Draft Dated <u>02/17/93</u>
and Draft Dated: <u>11/17/93</u>

RESTRICTED USE PESTICIDE

Due to acute human oral, dermal, and inhalation toxicity

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

DI-SYSTON[®] 15% GRANULAR

SYSTEMIC INSECTICIDE

FOR EFFECTIVE SYSTEMIC CROP PROTECTION

ACTIVE INGREDIENT:

EPA Reg. No. 3125-172 EPA Est. 5905-IA-1

Net Weight: ____ Pounds

STOP - READ THE LABEL BEFORE USE

KEEP OUT OF REACH OF CHILDREN

DANGER PELIGRO



POISON

(See Back Panel for Statement of Practical Treatment and Other Procautionary Statements).

PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

ACCEPTED with COMMENTS in EPA Latter Dated



MILES M

Under the Pederal Insecticide, Fungicide, and Redenticide Act as amended, for the pesticide registered under EPA Reg. No.





PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER



POISON

Poisonous if swallowed, inhaleJ, or absorbed through the skin. Rapidly absorbed through the skin. Do not get in eyes or on skin. Do not breathe dust. Do not contaminate feed or food. Keep out of reach of children.

Personal Protective Equipment Applicators and other handlers must wear:

- Coveralls over short-sleeved shirt and short pants
- Water-proof gloves
- Chemical-resistant footwear plus socks
- Chemical-resistant headgear for overhead exposure
- Chemical-resistant apron when cleaning equipment, mixing or loading
- For exposures in enclosed areas, a respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G)
- For exposures outdoors, dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C)

Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. Engineering controls statements: When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations: User should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the cutside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

SYMPTOMS OF POISONING: A sense of "tightness" in the chest. Sweating. Contracted pupils. Stomach pains. Vomiting and diarrhea.

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STATEMENTS OF PRACTICAL TREATMENT

Organophosphate

In case of poisoning, call a physician TREATMENT: immediately. Have patient lie down and keep quiet. If swallowed, vomiting should be induced. Administer water freely and induce vomitting by giving one dose (1/2 oz or 15 ml) of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Naver give anything by mouth to an unconscious Professional medical assistance should be secured immediately. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. Get medical attention immediately. If eyes are contaminated, wash with plenty of flowing water. Get medical attention immediately.

NOTE TO PHYSICIAN: ANTIDOTE - Administer atropine sulfate in large therapeutic doses. Repeat as necessary to the point of tolerance. 2-PAM is also antidotal and may be administered but only in conjunction with atropine.

Compound inhibits cholinesterase resulting in stimulation of the central nervous system, the parasympathetic nervous system, and the somatic motor nerves. Do not give morphine. Watch for pulmonary edema, which may develop in serious cases of poisoning even after 12 hours. At first sign of pulmonary edema, the patient should be placed in an oxygen tent and treated symptomatically.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to fish in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

This pesticide is toxic to bees exposed to direct application. Applications should be timed to coincide with periods of minimum bee activity, usually between late evening and early morning.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

Each 48 hour REI is increased to 72 hours in outdoor areas where average rainfall is less than 25 inches a year.

Exception: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls over short-sleeved shirt and short par.ts
- Waterproof gloves
- Chemical-resistant fcotwear plus socks
- Chemical-resistant headgear for overhead exposure

Notify workers of the Epplication by warning them orally and by posting warning signs at entrances to treated areas.

IMPORTANT: Read these entire Directions and Conditions of Sale before using DI-SYSTON 15% Granular systemic insecticide.

CONDITIONS OF SALE: THE DIRECTIONS ON THIS LABEL WERE DETERMINED THROUGH RESEARCH TO BE THE DIRECTIONS FOR CORRECT USE OF THIS PRODUCT. THIS PRODUCT HAS BEEN TESTED FOR A RANGE OF WEATHER CONDITIONS SIMILAR TO THOSE WEATHER CONDITIONS THAT ARE ORDINARY AND CUSTOMARY IN THE GEOGRAPHIC AREA WHERE THE PRODUCT IS USED. INSUFFICIENT CONTROL OF PESTS AND/OR INJURY TO THE CROP TO WHICH THE PRODUCT IS APPLIED MAY RESULT FROM THE OCCURRENCE OF EXTRAORDINARY OR UNUSUAL WEATHER, OR FROM FAILURE TO FOLLOW LABEL DIRECTIONS. IN ADDITION, FAILURE TO FOLLOW LABEL DIRECTIONS MAY CAUSE INJURY TO OTHER CROPS, ANIMALS, MAN, OR THE ENVIRONMENT. OFFERS, AND THE BUYER ACCEPTS AND USES, THIS PRODUCT SUBJECT TO THE CONDITIONS THAT EXTRAORDINARY OR UNUSUAL WEATHER, OR FAILURE TO FOLLOW LABEL DIRECTIONS ARE BEYOND THE CONTROL OF MILES AND ARE, THEREFORE, THE RESPONSIBILITY OF THE BUYER.

DI-SYSTON 15% Granular systemic insecticide enters the plant through the root system. The insecticide when placed near the roots, is picked up and moves in the sap stream to all parts of the plant where it kills insects as they feed on the plant.

This formulation of DI-SYSTON 15% Granular is highly versatile and may be applied by various methods. It can be drilled in the furrow with seed, broadcast, or banded on each side of the seed furrow. Foliage broadcast application may be applied by ground or air equipment. Time and method of application and limits for use are discussed in detail for each specific crop under "Remarks" below.

As a preplant treatment for ornamental flowers, shrubs, and trees, apply granules evenly to seed bed and mix into soil; seeds or transplants are then placed in the normal manner. Established plants may be treated by distributing granules uniformly under foliage canopy. Work the granules uniformly into top soil and water thoroughly. The active ingredient will move into the root zone and be taken up by the root system.

RECOMMENDED APPLICATIONS

IMPORTANT: When used on cotton, beans, or lettuce at the maximum recommended rates under adverse conditions such as extremely cool or wet or extremely dry weather, DI-SYSTON systemic insecticide may cause

some delay in emergence, stunting of seedlings, or reduction of stand. Such damage may be more pronounced in light, sandy soils. Plant injury may also occur or may be enhanced when certain pre-emergent herbicides are used in conjunction with DI-SYSTON.

RECOMMENDED APPLICATIONS				
CROP	INSECT	DOSAGE DI-SYSTON 15% G		REMARKS
FIELD CROPS Barley	Aphids** Mites (Except Wheat curl mite) Hessian fly Grasshoppers Thrips	6.7 to per acre	broadcast after emerge per season nor within 6 minimum of 21 days be cut for forage within 3 For control of Hessian foliar application of generations in southers	proadcast at planting time, or as a sence. Do not apply more than twice to days of hervest for grain. Allow a stween applications. Do not graze or 0 days of treatment. If I

^{*} NOTE: ON ROW CROPS WHERE ROW SPACING IS EXTREMELY NARROW, DO NOT PLACE TREATED ZONES (BAND OR FURROW) CLOSER TOGETHER THAN 6 INCHES.

^{**} NOTE: DUE TO GREENBUG RESISTANCE IN CERTAIN AREAS, DI-SYSTON USED ALONE MAY NOT PROVIDE SATISFACTORY CONTROL. CONSULT YOUR LOCAL COOPERATIVE EXTENSION SERVICE, AGRICULTURAL ADVISOR OR MILES REPRESENTATIVE FOR DETAILS.

Mar Sarata

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		RECOMMENDED / "PLICA	ATIONS		
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS		
FIELD CROPS Cotton	Aphids** Mites Thrips (Except Western flower thrips)	5 to 8 oz per 1000 sq ft of row* (for any row specing) or 4 to 6.7 lb per scre (40 inch row specing)	At Plenting/Replanting: Place the granules in furrow or in a soil incorporated band on each		nation before us anules in the see
					registered an this crop.
			Heavy Soils	APPLICATION Medium Soils	Light Soils
			8 oz 15% G/ 1000 ft of row 6.7 lb 15% G/	6.6 oz 15% G/ 1000 ft of row 5.3 lb 15% G/	5 oz 15% G/ 1000 ft of row 4 lb 15% G/
		per 1000 sq ft of row* (for any row spacing) or 4 to 6.5 lb per scre (40 inch row specing) Post Plattreatment dress appears.		oil application of Dison with a preemerge corporated treatment to the herbicide eplant or preem tions and use rates. of DI-SYSTON eide is applied as a biggated Cotton Only) essary, make one soil in. Do not apply most least 21 days between last	ent surface applient of Comman product label for ergent herbicid. Do not reduce the insecticide who anded treatment. If an addition incorporated aid treatment wice powern application.

^{*} NOTE: ON ROW CROPS WHERE ROW SPACING IS EXTREMELY NARROW, DO NOT PLACE TREATED ZONES (BAND OR FURROW) CLOSER TOGETHER THAN 6 INCHES.

DO NOT FEED TREATED COTTON FORAGE.



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		RECOMMENDED APPLICA	
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS
FIELD CROPS Peenuts	Aphids Leafhoppers Mites Thrips (Except Western flower thrips)	7.4 to 14.7 oz per 1000 feet of row (for any row spacing*) -or- 6.7 to 13.3 lb per acre (36-inch row spacing)	Read "IMPORTANT" statement under "RECOMMENDED APPLICATIONS" for additional information before use on this crop. Apply specified dosage per acre in-furrow or a soil incorporated band on each side of the seed at planting or as a soil incorporated side-dresting after plants are established. In conjunction with this soil application of DI-SYSTON, Basagran harbicide may be used at crecking or early postemergence at rates up to 1 pint/scre. Do not make
			a second application of Basagran until 21 days after peanut emergence. Do not apply more than 1,0 pint/acre of Basagran in single or multiple applications until 21 days after peanuts have emerged.
Sorghum	Aphids" " (Greenbugs)	6 to 8 oz per 1000 ft of row (for eny row specing*) -or- 5 to 6.7 lb per scre (40-inch row specing)	PLANTING: IN-FURROW Place the granules in the secd furrow approximately 1/2 inch above the seed at planting. Do not apply directly on the seed. See "NOTE" below.
		8 oz per 1000 ft of row (for any row spacing*) -or- 6.7 lb per acre (40-inch row spacing)	PLANTING: BAND Place the granules in a 4 to 6 inch soil incorporated band directly behind the planter shoe in front of the press wheel. Do not apply directly on the seed. See "NOTE" below.
			POST-PLANTING: WHORL Apply specified dosage by broadcasting into the whorl. Do not apply more than 1 time per season.
			Allow at least 30 days between last application and hervest of grain and at least 45 days between last application and hervest for forage or fodder.
		APPLICATION NOTE: (1) The made following an at-planting	post-planting broadcast application into the whorl may be application.
Soybeans	Aphids Leafhoppers Mites Thrips (Except Flower thrips) Mexican bean beetle	8 oz per 1000 ft of row (for any row spacing*) -or- 6.7 lb per acre (36 inch row spacing)	Place the granules in a 4-inch soil incorporated band over the seed furrow behind the planter shoe and in front of the press wheel or in a soil incorporated band on each side of the seed furrow at planting time. Do not apply directly on the seed. Allow at least 75 days between application and hervest of forage or hay. Soybeans Grown for Seed Only: As an alternate to the applications above, soybeans grown for seed only can be treated with a soil incorporated side-dress after plants are established. Soybeans treated in this way should not be pestured and the treated crop cannot be

^{*} NOTE: ON ROW CROPS WHERE ROW SPACING IS EXTREMELY NARROW, DO NOT PLACE TREATED (ZI)NES (BAN/) OR FURROW) CLOSER TOGETHER THAN 6 INCHES.

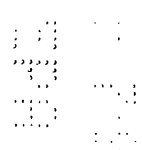
RECOMMENDED APPLICATIONS				
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS	
RELD CROPS Tobacco	Aphids Flee beetles Thrips (Except Western flower thrips)	Transplant Road Bade: 1 oz per 100 square feet of bed	Apply evenly over bed area. Incorporate the granules thoroughly into the top 2 to 3 inches of soil; seed beds in normel manner. An alternative treatment may be made by broadcasting the granules evenly over the plants after emergence and watering to thoroughly incorporate the granules. Only one application may be made to transplant seed beds.	
Wheat (Fall)	Hessien fly Aphids (Greenbugs)** (Bird cherry-oat) Gresshoppers Mites (Except Wheat curl mite)	1.67 oz per 1000 ft of row up to 6.7 lb per ecre*	Apply by drilling or broadcast at planting time in the fall. Make only one application and do not graze or cut for forage within 75 days of treatment. For control of Hessian fly, apply at planting. In addition, foliar application of DI-SYSTON 8 to control later generations in southern growing areas may be beneficial. ROW SPACING RATE CHART FOR DI-SYSTON 15% G	
			Row Spacing* Lb 15% G Per Acre 6, 7 or 8 6.7 10 5.4 12 4.5 14 3.9 16 3.4 18 3.0	
FRUIT Coffee (Puerto Rico only)	Leaf miner	2 to 4 grams per foot of tree height	Distribute granules uniformly under the tree canopy. Do not apply more than twice per year. Make no more than one pre-harvest and one post-harvest application. Do not make the pre-harvest application within 90 days of harvest.	
NON-BEARING FRUIT Fruit Trees (apples, apricots, cherries, crabapples, peaches, pears, plums, and prunes	Aphids Lece bug Leafhoppers Mites Thrips Whiteflies	0.16 to 1.56 lb per tree or 2.5 oz per inch of trunk dierneter	Spread grenules uniformly from trunk to drip line on all sides. Work into soil and water thoroughly. The higher dosage is recommended for heavy organic or muck soils. For transplanting, equivalent quantities should be applied into planting hole. Do not apply to trees that will bear fruit during current crop year.	
Strawberries (Propagating Plants only)	Aphids Mites (except Cyclemen mite)	17 to 34.4 oz per 1000 feet of row (for any row specing*) -or- 13.3 to 26.7 lb per ecre (42-inch row specing)	Apply by side-dressing on each side of the row or by broadcasting over the row as needed. Do not use fruit from treated plants for food purposes.	

^{*} NOTE: ON ROW CROPS WHERE ROW SPACING IS EXTREMELY NARROW, DO NOT PLACE TREATED ZONES (BAND OR FURROW) CLOSER TOGETHER THAN 8 INCHES.

^{**}NOTE: IN WHEAT, DUE TO GREENBUG RESISTANCE IN CERTAIN AREAS, DI-SYSTON USED ALONE MAY NOT PROVIDE SATISFACTORY CONTROL: 'CONSULT YOUR LOCAL AGRICULTURAL ADVISOR OR EXTENSION SERVICE FOR RECOMMENDATIONS'. . . ; ; , ;

RECOMMENDED APPLICATIONS			
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS
NON-BEARING FRUIT Respherrice (Nursery stock only) (Northeast States Only)	Aphids	53.3 lb per acre	BAND APPLICATION: Apply specified dosage in a 24-inch bend over the row to new or established plantings. Work granules 2 to 3 inches into the soil using a outtivetor or other suitable equipment. A second application of granules may be applied to the soil later in the secon. Consult your State Agricultural Experiment Station or Extension Service for proper timing of applications.
NUTS Pecens (South Central and Southwestern States)	Aphide	10 to 20 to per acre	Apply by treating 6-foot bands of soil on both sides of the trees. The bands should be located under the main drip area of the trees. Work the granules into the upper 2 to 3 inches of soil. On irrigated pacans, apply water as soon as possible after treatment. Make only 1 soil application of granules per season. Early spring treatment is recommended. Do not harvest nuts within 80 days of treatment, Do not graze grass under troated trees. Do not mix this product with Phosalone.
VEGETABLES Beans	Aphids Leefhoppers Mexican bean beetle (larvee) Mites Thrips	6 to 12 oz per 1000 feet of row (for any row spacing*) -or- 6.7 to 13.3 lb per acre (30-inch row specing)	Read "IMPORTANT" statement under "RECOMMENDED APPLICATIONS" for additional information before use on this crop. For snep or green Lime beans, place the granules in a soil incorporated band on each side of the seed furrow at plenting time only. For dry beans, apply as above at plenting time or as a soil incorporated side-dressing on each side of the row. Allow at least 60 days between application and hervest. Do not apply directly on the seed. Only one application is allowed per season. Do not feed vines or hay,

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	RECOMMENDED APPLICATIONS			
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS	
VEGETABLES Brussels Sprouts Broccoli Cabbage (Includes tight-heading varieties of Chinese cabbage) Cauliflower	Aphids Flee beetles Leafhoppers	7.4 oz per 1000 feet of row (for any row specing*) -or- 6.7 lb per acre (36-inch row specing)	Do not apply to vegetables grown for seed. Transplant Seed Beds: Apply granules evenly over bed area. Thoroughly incorporate into the top 2 to 3 inches of soil; seed beds in normal manner. An alternate seed bed treatment may be made by broadcasting the granules evenly over the plants after emergence and watering to thoroughly incorporate the granules. Do not apply more than one seed bed treatment.	
Brussels Sprouts	Mites Thrips		Field Applications: Piece the granules as a soil incorporated band on each side of the seed furrow or transplented row at planting and/or as a soil incorporated side-dressing after plants become established. Do not apply directly on the seed. Only one field application is allowed for broccoli and cabbage. For broccoli, allow at least 14 days between application and hervest. For cabbage, allow at least 42	
Cabbaga (Includes tight-heading varieties of Chinese cabbage)	Root Aphid	11.3 oz per 1000 feet of row (for any row specing*)	days between application and harvest. Two field applications are allowed for brussels sprouts and cauliflower. Allow a minimum of 21 days between applications. For brussels sprouts, allow at least 30 days between last application and hervest. For cauliflower, allow at least 40 days between last application and hervest.	
Lettuce	Aphids Leafhoppers Mites Thrips Root aphid	4 to 8 oz per 1000 feet or row (for any row specing*) -or- 6.7 to 13.3 lb per acre (20-inch row specing)	Read "IMPORTANT" statement under "RECOMMENDED APPLICATIONS" for additional information before use on this crop. Spring or Summer Seeded Lettuce: Use the higher rate on heavy organic soils. Place the granules in a soil incorporated band on each side of the row at seeding time only. Do not apply directly on the seed. Do not apply to transplanted lettuce.	
Pees Lentils	Aphids Leafhoppers	6.7 to 16.7 lb per acre	Apply by drilling or broadcasting at planting time, or as a soil incorporated side-dress on each side of the fow after emergence. Do not apply more than once per season nor within 50 days of hervest. Do not feed vines or hey.	
Peppers	Aphids	6.7 to 13.3 oz per 1000 ft of row (for eny row specing*) -or- 6.7 to 13.3 lb per scre (32-inch row specing)	Place the granules in a soil incorporated band on each side of seed furrow at planting or at transplanting. Do not apply more than once per crop season nor within 90 days of hervest. Do not apply directly on the seed.	

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RECOMMENDED APPLICATIONS			
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS
VEGETABLES Potatoes	Aphide Flee Beetles (except tuber flee beetles) Leefhoppers Poteto psyllid	15 to 23 oz per 1000 feet of row (for any row spacing*) - or- 13.5 to 20,5 lb per acre (38-inch row spacing)	ROW TREATMENTS Place the granules in the seed furrow or in a soil incorporated band on each side of the seed furrow at planting. An additional application may also be made as a soil incorporated side-dress after plants become established. Use the higher rate on heavy organic soils.
	Southern potato wireworm Colorado potato beetles (early sesson reduction) See Note 2 below	20 to 26.7 lb per acre	BROADCAST APPLICATION Apply specified dosage per sore as a preplant broadcast application. Incorporate granules into soil to a depth of 2 to 3 inches using a disc or other suitable equipment. Plant crop in usual manner. A postemergence soil incorporated side-dress may also be made after the plants become established.
			A total of 2 soil incorporated applications (row treatments and/or broadcast) is allowed per season. Allow at least 75 days between last application and hervest. See <u>NOTE 1</u> below for "foliar applications". Do not mix this product with Phosalone.

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NOTE 1: East of the Rocky Mountains foliar applications of DI-SYSTON 8 may be made in addition to an at-planting soil incorporated treatment. Refer to label for DI-SYSTON 8.

NOTE 2: Colorado potato beetle populations in Northeast U.S. (except Maine) and in Virginia and North Carolina have developed resistance to some insecticides, including DI-SYSTON. Consult your state extension agent/agricultural advisor for insect resistance management strategies and recommended insect control methods for your area.

	RECOMMENDED APPLICATIONS			
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS	
ORNAMENTALS Flowers and Groundcover	Aphids Lece bug Leafhoppers Mites Thrips Whiteflies	3.5 to 7.25 oz per 100 ft of row	ROW TREATMENT As a row treatment apply in a band on each side of the seed furrow, or as a band over the row. Incorporate thoroughly into soil and water heavily. The higher dosage is recommended for heavy organic or muck soils. For treatment of Easter lilies and gladiolus, apply in the furrow over the bulbs after they are sat, but before covering with soil Do not make in-furrow applications to garden lity bulbs.	
		7 oz per 100 square feet	BROADCAST For mess plenting apply us a breadcast treatment and incorporate into the soil before planting or apply after plants are established. Granules must be incorporated in the soil by mechanical means or thoroughly watered in so no posticide remains on the soil surface. Repeat applications at 4 to 6 week intervals if necessary.	
		2 grams per square foot	POTTED PLANTS For application to potted plants, determine surface area of container, (diameter (inches) squared x 0,7865 divided by 144 equals square feet area of container), Apply appropriate amount of DI-SYSTON 15% Granular by thorough incorporation as directed.	
Shrubs Trees (Including Christmes trees)	Frees Birch leaf miner (Including Carnellia scale Christmas Elm leaf beetle	SHRUBS 3,75 to 7,5 grams per foot of height	SHRUBS Apply specified dosage per foot of shrub height. For shrubs 1-3 feet tall apply the lower rate and on plants 3-6 feet in height apply the higher rate. Distribute granules uniformly under the shrub canopy, incorporate thoroughly into the soil, and water heavily. Repeat applications at 4 to 6 week intervals if necessary.	
Mimosa webworm Mites Pine tip moth Soft scale (Coccus hesperidium) Tea scale Thrips Whiteflies	TREES 2.5 oz per inch of trunk diameter rneasured 4 feet from the ground	TREES Broadcast: Spread granules uniformly from trunk to drip line on all sides. Incorporate thoroughly into soil and water heavily so that no pesticide remains on the soil surface.		
		Transplants: For transplanting, equivalent quantities should be applied in the planting hole. Uniformly mix DI-SYSTON 15% Granular in the bottom one-half of the backfilled soil when planting. A minimum of 6 inches of untreated soil should be placed on the backfilled soil.		

RECOMMENDED APPLICATIONS			
CROP	INSECT	DOSAGE DI-SYSTON 15% G	REMARKS
ORNAMENTALS Shrubs Trees (Including Christmas trees)	Aphids Birch leaf miner uding Campilia scale	(Continued) 2,5 oz per inch of trunk diameter rnessured 4 feet from the ground	Soil implant: With an auger or soil sampling tool dig 2 equally spaced holes for each inch of truni diameter. (Do not use less than 4 holes per tree. Dig the holes 9 to 12 inches deep under the drig line. Place an equal amount of DI-SYSTON 15% Granular in each hole. Fill the holes to the surfact with soil, compress, and add additional soil to level. Keep the treated area moist for 7 to 10 days.
	Mimosa wabworm Mites Pine tip moth Soft scale (Coccus hesperidium) Toa scale Thrips Whiteflies	5 lb per 1000 linear feet of row or a soil injection 4 to 6 inches beneath the soil surface in 1 or 2 linear application trenches	Soil Injection: Use an opening disk or shoe to make a furrow 4 to 6 inches deep between trunk and drip line of tree parallel to the direction of the row. Apply DI-SYSTON 15% Granular through a tube so that the material is deposited in the bottom of the furrow. A device to close and sea the furrow should be used following the placement of the material so that no granules are present on the soil surface.

Equivalent Measures of DI-SYSTON 15% Granular

1 level teaspoonful = 3 grams 10 level teaspoons = 1 ounce

TREATMENT OF INDIVIDUAL POTS WITH DI-SYSTON 15% GRANULAR

POT SIZE	SURFACE	GRAMS/POT
(Inches Diameter)	Square Feet	DI-SYSTON 15G%
2.25	.028	.06
2.5	.034	.07
3.0	.049	.10
3.5	.067	.13
4.0	.087	.17
4.5	.11	.22
5.0	.136	.27
5.5	.165	.33
6.0	.196	.40
7.0	.267	.53
8.0	.349	.70
10.0	.545	1.10
12.0	.785	1.60

RESTRICTIONS

Do not use on other crops used for food or forage. Use only according to label directions. Application at rates above those shown may result in illegal crop residues. Do not treat crops grown in the greenhouse.

Do not apply this product with a knapsack or other equipment that is placed on the user's body.

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STORAGE AND DISPOSAL

Pesticide Disposal: Do not contaminate water, food or feed by storage or disposal.

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticida or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

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.

Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area.

Handle and open container in a manner as to prevent spillage. If the container is leaking or material spilled for any reason or cause, carefully sweep material into a pile. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Dispose of pesticide as directed above. In spill or leak incidents, keep unauthorized people away. You may contact the Miles Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The Miles Kansas City Emergency Response Telephone No. is 816-242-2582, or contact Chemtrec at 800-424-9300.

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