Reg # 769-729

PM-19



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

Hrn. 2.8 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

H. R. MCLane H. R. MCLane AGENT FOR: KNOX FERTILIZER CO. INC. 7210 S.W. 57TH AVE SUITE 212A MIAMI, FL 33143

Subject: Label Amendment Submission of 02/04/94 in Response to PR Notice 93-7 EPA Reg. No. 769-729 SMCP SEVIN 5% CRUMBLIZED INSECTICIDE

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

 BEFORE selling or distributing any product bearing the final printed labeling AND

• WITHIN one year from date of this acceptance.



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Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL) Office of Pesticide Programs (7505C) U.S. Environmental Protection Agency 401 M Street, SW Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL) Office of Pesticide Programs Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

Sincerely,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W) ١

2 7.4

Attachment

SEVIN 5% BAI "CRUMBLIZED" INSECTICIDE smcP

SEVIN 5% BAIT is a "crumblized" insecticide which can be used to control common insects on the listed crops and ornamental turf. As crumbles are applied to the soil surface and become moist, they disintegrate and spread out into thousands of small granules of insecticide bait. Insects are controlled as they eat or even contact the bait.

ACTIVE INGREDIENT: Carbaryl: 1-Naphthyl N-methylcarbamate -INERT INGREDIENTS: 5.0% 95.0%

Total 100.0% **KEEP OUT OF REACH OF CHILDREN** CAUTION

STATEMENTS OF PRACTICAL TREATMENT

STATEMENTS OF PRACTICAL TREATMENT

This Product is a N-Mentry Carbonase Insecticide.

This Product is a N-Mentry Disk of the N-Mentry Carbonase Insecticide.

This Product is a N-Mentry Disk of the N-Mentry Carbonase Insecticity of wetar. Get medicate the N-Mentry D-Mentry of wetar. Get medicate is not information I inflation persists.

The N-MENTS OF PRECAUTIONAL PRECAUTIONARY STATEMENT

The N-MARK STATEMENTS OF N-MANS AND DOMESTIC ANMAR STATEMENT

This Product is anything bit of toodstuffs. Applicators and other handlers must from Jong-served shift and toothing DD-Not contaminate lead or toodstuffs. Applicators and other handlers must from other shift and toothing instructions for cleaning ins

This product is extremely toxic to aquabo invertebrates to not apply directly to water or areas where surface water is present or to intertical areas below the mean high water mark. Do not contaminate water when disposing of equipmant wishwaters. This product is highly toxic to bees exposed to direct treatment or mesidues on blooming crops or weeds. Do not apply this toxic to bees exposed to direct treatment or mesidues on blooming crops or weeds. Do not apply this product allow it to direct the atment or mesidues on blooming crops or weeds. Do not apply this product allow it to direct the atment or mesidues on blooming crops or weeds. Do not apply this product allow it to direct the atment or exected and the treatment areas. The product is product in a manner inconsistent with its labeling. Do not apply this product in a wey that will contact workers or other parsons, either directly of through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the meanery resourcements specific to your State or Tribe, consult the meanery resourcements for the protection of apply this product on the state or the consult the meanery test and any apply in accordance with its tabeling and with the Worker Protection Standard, 40 CFR per trop drift, and greenhouse, and pandlers of agricultural postic deal, it protected instructions and evolution the information interference of agricultural postic deal with the Worker Protection Standard, 40 CFR per trop drift, and greenhouse, and pandlers of agricultural postic deal, it worker for the more interference in a specific worker for teaming to protect only into the among and the based during the tracking to the attention of approximation apply the scalar during the tracking to the attention of approximation apply the scalar during the tracking the tracking application of agricultural postic deal, it worker for teaming to the protection of apply the scalar during the tracking applicate to agricultural postic

Do not contaminate water, food or feed by storage or disposal. STORAGE: Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry place and avoid excess heat. Carefully open container. In case of spill, Avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. <u>PESTICIDE DISPOSAL</u>: Wastes resulting from the use of this product may be disposed of on site or at an approved wastes disposal facility. <u>CONTAINER</u> <u>DISPOSAL</u>: Do not reuse empty bag. Completely empty beg into equipment. Then dispose of empty bag in a sanitary landful or by incineration, or, if allowed by State and local authorities, by burning. If burned stary out of smoke

Columbra Section And Argental Unit Argental USE RECUREMENTS design and a section of the Work of the Wo

INSECT CONTROL ON TURF

FOR LAWNS, ORNAMENTAL & RECREATIONAL TURF

Use when insects first appear and/or plant damage is imminent. For best results, mow lawn first and then apply "Beit" Children and pets should be kept off treated areas during application of "Bait". Repeat applications may be made as needed for control of new insect delices

SURFACE FEEDING INSECTS

SURFACE FEEDING INSECTS FOR ANTS, ARMYWORMS, CENTIPEDES, CHIGGERS, CUTWORMS, EAR-WIGS, FALL ARMYWORMS, FIERY SKIPPERS, GRASSHOPPERS, GREEN JUNE BEETLE GRUBS, JUNE BEETLES, LEAFHOPPERS, LUCERNE MOTH LARVAE, MILLIPEDES, MOLE CRICKETS, SOW BUGS, SPITTLE BUGS, SPRINGTAILS, TICKS, AND YELLOWSTRIPED ARMYWORMS. Apply 1 10, per 1, 100 sq. fl, when insects become a problem or their damage is imminent. This is equivalent to 2 lbs. Carbaryl per acre. Refer to General Directions. FOR CHINCH BUGS AND SOD WERWORMS

FOR CHINCH BUGS AND SOD WEBWORMS

Apply 0.9 lbs./1,000 sq.ft. (1 lb. per 1,100 sq.ft.) of turf which is equal to 2 lbs. Carbaryl /Acre. For Chinch Bugs treat enline area to prevent their migration "For Sod Webworms do not irrigate treated areas for 24 to 48 hours after treatment. Repeat applications may be made at 30 day intervals or as needed for control of new infestations. For heavy infestations double the rate to 1.8 lbs, per 1,000 sq.ft, and treat entire area

FOR VEGETABLE WEEVIL ON DICHONDRA

Apply 3.6 fbs. per 1,000 sq.ft. in December, January or early February and repeat in 8 weeks. Water area following application, ROOT FEEDING INSECTS

FOR CONTROL OF MOLE CRICKETS, WHITE GRUBS (SUCH AS JAPA-NESE BEETLE, CHAFER BEETLES, AND PHYLLOPHAGA SPD. LARVAE), BLUEGRASS BILLBUGS, FLEAS, EUROPEAN CRANE FLY LARVAE, AND

BLACK TURFGRASS ATAENNUS

Analy 1.8 to 3.6 lbs. per 1.000 sq.R. of turf area (equal to 4 to 8 lbs. A.I./Acre) during late

BEST AVAILABLE COPY TREAT LAWNS AND PERIMETER WOODED AREAS FOR

CONTROL OF TICKS THAT VECTOR "LYME DISEASE" CONTROL OF TICKS THAT VECTOR "LYME DISEASE" For control of juvenile and adult ixodes spp. (Deer Tick and Black Legged Tick) and Ambiyommia spp. Ticks (Lone Star Ticks) which vector LYME Disease. Apply crumbles at the rate of 2.7 lbs. to 3.6 lbs. of product per 1000 sq.fl. with appropriate equipment to ensure uniform coverage. Target applications to control juvenile ticks (larvae and nymphs) in late spring or early summer (May/June). Control of adult ticks can be achieved with late summer and fall applications (Aug/Sept.). Make applications to lawns, shrub beds, ornamental plantings, woulded areas and around outside perimeters of home and other buildings. Do not make spot applications. Treat entire lawn and perimeter wooded areas and property boundaries where exposure to ticks may occur. For optimum results, irrigate treated areas after application to remove chemical from the crumbles. Ticks may be reintroduced from surrounding areas on host animals. Retreat as necessary to maintain adequate control levels. surrounding areas on host animals. Retreat as necessary to maintain adequate control levels

NUISANCE PEST CONTROL AROUND THE OUTSIDE OF HOMES, PORCHES, PATIOS AND BUILDINGS

For control of Ants, Armyworms, Ticks, Cutworms, Centipedes Crickets, Earwigs, Fir-ebrats and Silverfish, Fleas, Millipedes, Sowbugs, Scorpions and Spiders; Apply crumbles uniformly in an 8 foot band around the building. Apply crumbles at the rats of 1 tb. per 1,100 sq.fl. to shrub and flower beds, foundations, ornamental plantings and lawn and soil areas immediately adjacent to the building. For most effective control treated area should be lightly watered after application to remove the chemical from the crumbles. Repeat treatments as necessary to control new infestations. INSECT CONTROL FOR CROPS

For control of the following insects on the listed crops apply SEVIN 5% BAIT Pelletized Insecticide to the soil surface when insect damage first appears or when crop damage is imminent. Use the recommended rates per acre; the lower rate for normal infestations; the higher rate for heavy insect infestations. For small areas apply the pelletized bait at the rate of 1 lb. per 1,000 sq.ft. Repeat as needed for control.

INSECTS	CROPS	RATE /	ACRE	LIMITATIONS
Armyworms,	Alfalfa	30 lbs	./ acre	Do not apply when
Cutworms,				foliage is wet or when
Crickets, Darkling				rain or excessive
Beetles, Grasshop-				humidity is expected
pers, Sowbugs				within the next 2 days.
Ants, Crickets,	Apples, Cherries,	40 to 50	bs / acre	1 day preharvest interval
Cutworms,	Plums			
Grasshoppers,	Apricots	40 to 50	bs./ acre	3 day preharvest interval
Sowbugs	Citrus; (Grapefruit,	40 to 50	bs./ acre	
	Kumquats,			
	Lemons	1		
	Limes, Nectarines,	j	N	L _
	Oranges, Tangelos]		<u> </u>
	Tangerines),	1 .	16° F	
	Grapes,		* <u>5</u>	F 4
	Peaches Pears		NII	Fe Þí.
Armyworms,	Beans, Carrots,	40 lbs	Deces	
Crickets.	Corn, Okra,			
Cutworms,	Tomatoes,Eggplan		~ ₽ _	17 N 288
Darkling Ground	Potatoes, Peppers		1 4 6'.	
Beetles.	Asparagus,	40 lbs	1.000	l av preharter Cristival
Grasshoppers,	Strawberries.		1 S F	
Sowbugs	Beets (roots),	40 lbs	1.200	Stay debartes interval
	Broccoli Brussels			
	Sprouts, Cabbage,		- 무 통위	
	Caulifiower		ZĒs	
1	Lettuce, Horserad-	[[2.5	Ē
	ish, Parsnips,	ſ		1
	Radishes,			
	Rutabaga, Turnips	1		
Armyworms,	Collards.	40 lbs	/ acre	Observe a 14 day
Crickets,	Dandelions.			preharvest interval.
Cutworms,	Endive, Kale,	[
Darkling Ground	Spinach, Parsley,	1		
Beetles.	Sugar Beets,	ļ		
Grasshoppers,	Swiss Chard.	1		
Sowbugs	Beets (tops)	i i		1
	Cotton Peas	30 the	.Lacre_	t
Armyworms,	Cucumbers.	20 lhe	. / acre	To avoid possible in
Crickets.	Melons:			jury to tender foliage
Cutworms,	(Cantaloupes,			do not apply when
Darking Ground	Casaba.			foliage is wet or when
Beetles.	Crenshaw,	1		rain or excessive
Grasshoppers.	Honey Balls,	1		humidity is expected
Sowbugs	Honeydew Melons	ł		within the next 2 days
	Muskmelons.	1		
1	Persian Melon,	;		Do not apply to water-
	Watermelons)	ł		melons in Florida
	THE A REPORT	1		1
h	Peanuts, Squash	1		
Crickets,	Tobacco	1/2 1	o 1 lb.	<u> </u>

IF SWALLOWED; Call a physician or Poison Control Center immediately Induce vomiting by grung victim for 2 glesses of weler and louching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconcloue or convulsing person. IF IN EYES; Flueh eyes with plenty of water. Get medical stention if initiation persists. IF ON SKIP: Reprovementant addeterminated water anything by and water. Get medical attention if initiation persists. IF INHALED; Remove victum to fresh air. Apply Artificial Respiration if indicated. Get medical attention. NOTE TO PHYSICIAN: Carbaryl is a moderate reversible chainesterase inhibitor. Anopine is Antidotation. NOTE TO PHYSICIAN: Carbaryl is a moderate reversible chainesterase inhibitor. Anopine is Antidotatic through the state of the stat

wash thoroughly and change into clean clothing ENVIRONMENTAL HAZARDS

This product is extremely loxic to aquatic inverterinters. Do not apply directly to water or areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water where disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds.

disposing of equipment washwares. This product is imputy that work to drift to blooming crops or weeds residues on blooming crops or weeds. Do not apply this productor allow it to drift to blooming crops or weeds to be are visiting the treatment areas. If a Mathematical State and product in a marking incomentary with the drift of blooming crops or weeds the same visiting the treatment areas. If a Mathematical State and product in a marking incomentary with the drift of blooming crops or weeds the same visiting the treatment areas. If a Mathematical State and product in a marking incomentary with the drift of blooming crops or weeds the same visiting the treatment areas. If a Mathematical State and product in a marking incomentary with the drift of blooming crops or weeds the same visiting the same during application. For any requirements appear, to your State of Thee, consult the marking from the area during application. For any requirement appears a because the treatment of the same visiting the same during application. For any requirement applied to the treatment of the same visiting the same during application. For any requirement applied to the treatment of the same visiting the same during application. For any requirement weet applied to the same of the protection of agricultural works are of the protection of agricultural works are on farms, forests in the same and proverhouses, and purpose of agricultural protections equipment (PFE). The resonance in the box only apply the same areas during the restricted entry interval (RE) of 12 hours of the same of the box only apply the same areas during the restricted entry interval (RE) of 12 hours of the same of the box only apply the same areas during the restricted entry interval (RE) of 12 hours of the same of the box only apply the same areas during the restricted entry interval (RE) of 12 hours of the same of the box only apply the same areas during the restricted entry interval to same are the same of the same of the same of the production of the production

Do not contaminate water, food or feed by storage or disposal. <u>STORAGE</u>: Keep out of reach of children and animals. Store in original containers only. Store in a cool dry place and avoid excess heat. Carefully open container. In case of spill, Avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. <u>PESTCIDE DISPOSAL</u>: Wastes resulting from the use of this product may be disposed of on site or at an approved wastes disposal facility. <u>CONTAINER</u> <u>DISPOSAL</u>: Do not reuse empty beg. Completely empty bag into 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 as of smile.

out of smoke.

Contraction of the box apply to uses of this product that are NOT within the sco relation Stahdard, for apply to uses of this product that are NOT within the sco relation Stahdard, for apply used pasticides 40 CFR part 170; The WPS only applies blied to produce agricultural plants on farmer, forests, nurseries, or graenhouses. S ithm the scope of the Worker only applies when this product

INSECT CONTROL ON TURF

FOR LAWNS, ORNAMENTAL & RECREATIONAL TURF Use when insects first appear and/or plant damage is imminent. For best results, mow lawn first and then apply "Bait" Children and pets should be kept off treated areas during application of Bait". Repeat applications may be made as needed for control of new insect infestations.

SURFACE FEEDING INSECTS

FOR ANTS, ARMYWORMS, CENTIPEDES, CHIGGERS, CUTWORMS, EAR-WIGS, FALL ARMYWORMS, FIERY SKIPPERS, GRASSHOPPERS, GREEN JUNE BEETLE GRUBS, JUNE BEETLES, LEAFHOPPERS, LUCERNE MOTH LARVAE, MILLIPEDES, MOLE CRICKETS, SOW BUGS, SPI SPRINGTAILS, TICKS, AND YELLOWSTRIPED ARMYWORMS SOW BUGS, SPITTLE BUGS, Apply 1 lb. per 1, 100 sq.ft, when insects become a problem or their damage is immineni. This is equivalent to 2 lbs. Carbary per acre. Refer to General Directions. FOR CHINCH BUGS AND SOD WEBWORMS

Apply 0.9 lbs./1,000 sq.ft. (1 lb. per 1,100 sq.ft.) of turf which is equal to 2 lbs. Carbaryl /Acre. For Chinch Bugs treat entire area to prevent their migration. "For Sod Webworms do not irrigate treated areas for 24 to 48 hours after treatment. Repeat applications may be made at 30 day intervals or as needed for control of new infestations. For heavy infestations double the rate to 1.8. lbs. per 1,000 sq.ft. and treat entire area

FOR VEGETABLE WEEVIL ON DICHONDRA

Apply 3.6 lbs. per 1,000 sq.ft. in December, January or early February and repeat in 8 weeks. Water area following application. ROOT FEEDING INSECTS

FOR CONTROL OF MOLE CRICKETS, WHITE GRUBS (SUCH AS JAPA-NESE BEETLE, CHAFER BEETLES, AND PHYLLOPHAGA spp. LARVAE), BLUEGRASS BILLBUGS, FLEAS, EUROPEAN CRANE FLY LARVAE, AND **BLACK TURFGRASS ATAENIUS**

<u>Apoly 1.8 to 3.6 lbs. per 1.000 sq.ft</u> of turf area (equal to 4 to 8 lbs. A.I./Acre) during late March through May or July to early September when Grubs are feeding near the soil surface. Use the higher rate for mature grubs and Mole Crickets. For white grubs water or irrigate turf soon after treatment to move the insecticide into the root feeding zone. For Mole Crickets do not water or irrigate the area after treatment. See General Directions.

not water or irrigate the area after treatment. See General Directions. For CRANE FLY LARVAE apply at the same rate in early spring; April 1 to April 15th or as recommended by the local Extension Service, Irrigate area after treatment to move crumbles

FOR FLOWERING PLANTS AND SHRUBS LANDSCAPE and FOUNDATION PLANTINGS IN For CUTWORMS, ARMYWORMS, SOWBUGS, MILLIPEDES and CENTIPEDES which

attack ornamental and flowering plants in strubbery and foundation plantings apply 1.8 lbs. crumbles evenly over 1,000 sq.ft. (20 x 50 ft.). Repeat as needed for control up to 3 times per year

FIRE ANT CONTROL / MOUND TREATMENT

For control of Fire Ants in mounds occurring in lawns, turf and premise areas apply 2 to 3 ounces (8 to 12 tablespoonfuls) of crumbles over and around each mound. Then genily sprinkle the treated areas with about 1 gallon of water to release the chemical from the pellet Do not wash crumbles away from mound. For best results apply in cool weather (65 to 80°) or early morning or late afternoon. Retreat new mounds as they may appear.

plantings, wooded areas and around outside perimeters of home and other buildings. Do not make spot applications. Treat entire lawn and perimeter wooded areas and property boundaries where exposure to ticks may occur. For optimum results, irrigate treated areas after application to remove chemical from the crumbles. Ticks may be reintroduced from surrounding areas on host animals. Retreat as necessary to maintain adequate control levels.

NUISANCE PEST CONTROL AROUND THE OUTSIDE OF HOMES, PORCHES, PATIOS AND BUILDINGS

For control of Ants, Armyworms, Ticks, Cutworms, Centiperles Crickets, Earwigs, Firebrats and Silverfish, Fleas, Millipedes, Sowbugs, Scorpions and Spiders; Apply crumb uniformly in an 8 foot band around the building. Apply crumbles at the rate of 1 lb. per 1,100 sq.fl. to shrub and flower beds, foundations, ornamental plantings and lawn and soil areas immediately adjacent to the building. For most effective control treated area should be lightly watered after application to remove the chemical from the crumbles. Repeat

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For control of the following insects on the listed crops apply SEVIN 5% BAIT Pellelized Insecticide to the soil surface when insect damage first appears or when crop damage is imminent. Use the recommended rates per acre; the lower rate for normal infestations; the higher rate for heavy insect infestations. For small areas apply the pelletized bait at the rate of 1 lb. per 1,000 sq.ft. Receat as needed for control.

INSECTS		RATE / ACRE		LIMITATIONS	
Armyworms,	Alfalfa		Jacre	Do not apply when	
Cutworms,				foliage is w	et or when
Crickets, Darkling				rain or exce	ssive
Beetles, Grasshop-				humidity is	expected
pers Sowbugs		1		within the n	ext 2 davs.
Ants, Crickets,	Apples, Cherries,	40 to 50 i	bs./acre	1 day preharw	est interval.
Cutworms	Plums				
Grasshoppers,	Apricots	40 to 50 J	bs./acre	3 day preharv	est interval
Sowbugs	Citrus, (Grapefruit,	40 to 50 l	bs./ acre		
-	Kumquats,				
	Lemons,	Į		l	
	Limes, Nectarines,		N 7 8 1		
	Oranges, Tangelos				
	Tangennes),	'	N F E I		
	Grapes,	1	11 3 8 9	F	-
	Perches Pears	L		FE A	1
Armyworms,	Beans, Carrots,	40 lbs	Pages	്ച്	3Ē>
Crickets,	Corn, Okra,	}	NL-I		60
Cutworms,	Tomatoes, Eggplan		1 78'	$t \sim c$	TÊR -
Darkling Ground	Potatoes, Peppers			<u>1. o</u>	<u> </u>
Beetles,	Asparagus,	40 lbs	/ a tige_ a	1 day preliari	HO BVA
Grasshoppers,	Strawberries				2 <u>5</u> .
Sowbugs	Beets (roots),	40 lbs	/ana a	Sitiay pipener	et interval
1	Broccoli, Brussels		485		
	Sprouts, Cabbage,			12	
1	Cauliflower,		623	1	
	Lettuce, Horserad-	•	- 	15	
ł	ish, Parsnips,				
	Radishes	ł		ļ	
A	Rutabaga, Turnips	40 15			
Armyworms,	Collards,	40 IDS	. / acre	Observe a	14 day
Crickets,	Dandelions,			preharvest	interval.
Durkling Cround	Endive, Kale,				
Darkling Ground	Spinach, Parsley,	1		1	
Grasshoppers,	Sugar Beets,				
	Swiss Chard,				
Sowbugs	Beets (tops)	20 1-2	(├ ───-	
Armyworms.	Cotton, Peas Cucumbers,		/acre	To quaid -	aaalhta i-
Crickets.	Melons;	20105	. / acre	To avoid p	USSIDIE IN-
Cutworms,	(Cantaloupes,	ł		jury to ten	er rollage
Darkling Ground	Casaba,			do not appl	
Beetles,	Crenshaw,			foliage is w	
Grasshoppers,	Honey Balls,	1		rain or exce	
Sowbugs	Honeydew Melons	iew Meions		humidity is within the r	S EXDECIEC
	Muskmeions,	1			CAL 2 0093
1	Persian Meion,	1		Do not ano	trio water
i				Do not apply to water melons in Florida,	
	Watermelons)			Interorits at microcoda.	
	Watermelons) Peanuts Souash	ł			IUTRIA.
Crickets.	Watermelons) Peanuts, Squash Tobacco	1/2 1/	o 1 lb.		- NIXIA.
Crickets, Cutworms,	Peanuts, Squash Tobacco	1/2 to per 100	o 1 kb. 30 scift		- WI KJd.
Crickets, Cutworms, Armyworms	Peanuts, Squash	1/2 to per 100	o 1 lb. 00 sq.ft,		- UT KJd.

IMPORTANT

Read these entire Directions and Conditions of Sale before using this product. Nead these entire twenties and continions to sale period using this product. NOTICE: SureCo, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the specific purposes referred to in the Directions For Use, subject to the inherent risks referred to above. SureCo, Inc. makes no other express or implied warrantly of fitness or merchantability nor any other express or implied warranty. In no case shal. SureCo, Inc. be liable for consequential, special, or indirect warrany, in resulting from the use or handling of this product. Sevin® is the Registered Trade Mark of Rhone Poulenc Nederland BV for Carbany Insecticide (729-WPS.PM4 -/ 02-04-94)

