		Ŧ	PM 19 54	705-4	5512821	1610 18			
.: 		UNITED STATES E	ENVIRONMENTAL PR	ROTECTION AGENC	Y	18			
		Office of Registratic 401	ITAL PROTECTION AGENCY Pesticide Programs on Division (7505C) "M" St., S.W. gton, D.C. 20480	EPA Reg. Nur 54705-4		7			
	And MORECRAT	NOTICE OF PEST	· ·		Term of Issuance: Conditional				
	(under FIFRA, as amende	~	stration		idde Product: ey "7" Carbaryl ide				
ŀ	Name and Address of Re	gistrant (include ZIP Code):							
	Lynn P. George Lawn and Gard P.O. Box 5317 Fresno, CA 93	len Products, Inc.	• • • • • • • • • • • • • • • • • • • •						
)		i differing in substance from prior to use of the label in co			be submitted to and accepted b s refer to the above EPA				
	On the basis of informati Insecticide, Fungicide and	on furnished by the registran d Rodenticide Act.	t, the above named pesticide	is hereby registered/reregi	stered under the Federal				
	the environment, the Adr Act. The acceptance of		ay at any time suspend or ca the registration of a product	ncel the registration of a pe under this Act is not to be	cy. In order to protect health a seticide in accordance with the construed as giving the	nd			
	This produc provided that y	•	registered in acc	ordance with FIF	FRA sec. 3(c)(7)(A)				
)	under FIFRA se to submit such	ec. 3(c)(5) when t	the Agency require t acceptable resp	res all registrants	ion of your produc s of similar product or reregistration of	ts			
	2. Make the fo	ollowing label cha	anges:						
	a. Revise t	the EPA Registrat	ion Number to rea	ad, "EPA Reg. N	o. 54705-4".				
	required label of use. I have en	changes for end-u	use products label this letter for you	led for residentia ur information.	ryl registrants whic al (non-agricultural) Per this letter, γου				
	Signature of Approving (Official:	Date:	Date:					
		Official: <u> 5 </u>							
				•					
SYMBOL SURNAM DATE	P Form 8570-8		*****	*****					

<u>,</u>

2

1) Add the following user safety requirements, outlined by a box:

USER SAFETY REQUIREMENTS

Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when mixing and applying this product.

Wear a hat and eye protection when making overhead applications.

Remove clothing immediately if pesticide soaks clothing. Change clothing as soon as possible after use.

Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the toilet.

Do not allow children or pets to contact treated are until sprays have dried.

2) Add the following paragraph to the Directions for Use section of your label:

"Apply when air is calm to avoid drift and contact with eyes and skin. Start spraying a the farthest corner of the treatment area and work backward to avoid contact with wet surfaces. Allow spray to dry in treated areas before reentering. For trees taller than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week."

c. In the Directions for Use, add "but not more than once a week" to the end of the sentence "Repeat as necessary to maintain control unless spray interval is _ specified."

d. In the Directions for Use on Asparagus, delete the sentence "Do not treat more than once every 3 days."

e. In the Directions for Use on Carrots, Dandelions, etc..., delete "5-".

f. In the Directions for Use on Sweet Corn, change "Apply at 1-6 day intervals" to "Apply at 7 day intervals..."

g. In the Directions for Use on Lawns, change the sentence "Repeat as necessary" to "Repeat as necessary but not more than once a week."

h. In the Directions for use to control ticks which vector lyme disease, change "Retreat as necessary..." to "Retreat as necessary but not more than once a week to maintain adequate control levels."

3. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

|5|

Dennis H. Edwards, Jr. Product Manager (19) Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure



Contains SEVIN[®]

EPA Est. No. 48498-CA-1

CARBARYL INSECTICIDE

- Controls Plant Bugs, Caterpillars, Beetles, Gypsy Moth, Tomato Hornworm & other leaf-eating insects found on Ornamentals, Shrubs, Roses, Shade Trees, Vegetables and Fruit & Nut Trees
- Controls Fleas and Ticks which transmit Lyme Disease
- Perimeter Treatment for controlling Ants, Cockroaches, Crickets and many other insects

FOR HOMEOWNER USE

ACTIVE INGREDIENT:

Carbaryi (1-naphthyl N-methylcarbamate)	41.2%
INERT INGREDIENTS:	
TOTAL	

EPA Reg, No. 54705-

🔨 🕆 is a Reg. TM of Rhône-Poulenc Ag Company

Manufactured by:

LAWN AND GARDEN PRODUCTS, INC. P. O. Box 5317 • Fresno, CA 93755 • (209) 225-4770

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT

Carbaryl is an N-Methyl Carbamate Insecticide

If Swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting. If on Skin: Wash thoroughly with soap and water.

If in Eyes: Flush eyes with plenty of water. Call a physician if irritation persists. If Inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

NOTE TO PHYSICIANS: Carbaryi is a moderate cholinesterase inhibitor. Atropine is antidotal. Do not use 2-PAM, opiates, or cholinesterase inhibiting drugs.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Avoid breathing spray mist. Do not take internally. Avoid contact with eyes, skin or clothing. Wear regular long-sleeved work clothing. Change to clean clothing daily. Wash hands and face before eating. Wash thoroughly after handling.

Do not allow children or pets to use treated areas during applications or until sprays have dried.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine Invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning equipment or disposal of wastes. Do not apply when weather conditions favor drift from treated area. BEE CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS. This product is highly toxic to bees exposed to direct treatment or residues on blooming plants and weeds. Do not apply this product or allow it to drift to blooming plants or weeds if bees are visiting the treatment area. Contact your Cooperative Agricultural Extension Service for further information.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL. STORAGE: Store unused pesticide in original container only. Keep in a cool, dry area out of reach of children and animals, preferably in a locked storage area. Do not store in areas where temperatures frequently exceed 100°F. After use, replace cap on pesticide container. Rinse hose-end unit outdoors in clear water. PESTICIDE DISPOSAL: Partially filled containers may be disposed of by securely wrapping original container in several layers of newspaper and discarding in trash. Discard unused pesticide spray mbture in a safe place away from water supplies. CONTAINER DISPOSAL: Do not reuse empty container. Rinse thoroughly before discarding in trash. Securely wrap in several layers of newspaper and discard in trash.

DIRECTIONS FOR USE

Yoto

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For homeowner use only. Read entire label and use strictly in accordance with labol precautionary statements and directions.

Shake container prior to use. Do not reuse empty containers or measuring devices for other purposes. Apply when insects or damage appear. Repeat as necessary to maintain control unless spray interval is specified.

Hose-End Sprayer Use: This product readily disperses in water to form a spray that can be applied with garden hose applicators (hose-end sprayers) to the plants listed. To ensure adequate coverage, use moderate to high water pressures when applying through hose-end sprayers.

VEGETABLES

Apply using sufficient spray volume for uniform and thorough coverage, wetting foliage to the dripping point. Where a range of rates is given, use the lower rate on light to moderate infestations, young plants and small insects.

(3 teaspoons = 1 tablespoon; 2 tablespoons = 1 fluid ounce)

Site	° РНІ	Pest .	Tsp./gal.	•
speciligue	٢	Asperagos Deelle	2-4	Treat ferns of brush growth. Do not treat more than once every 3 days.
eens, including:				
Elaciteye Peas	0	Bean icel beete	2	Apply at 7-14 day intervals as needed.
Cow Peas	3	Cucamber beetle	· 2	
Dry Beans	6	Cutworm	2-3	
Greec Beans	Ō	Flea beetle	2	
Lima Beans	ō	Japanese beetle	2	
Navy Beans	ō	Leamopper	2	
Snac Beans	۰ŏ	Mexican bean beefe	1-2	ا موجد به محمد اله
Southern Pees	Ö	Thrips.	2	
roccoli	3	Annywom	2-4	Apply at 7-14 day intervals as needed.
russels Sprouis	3	Com earsom	2-4	Why are a stored when some companies
russes oprous Jabbage	3 3	Fies beete	2-4	
autiowar Niana Cabbana	3	Hadequin bug	1-2	
hinese Cabbage	- 14	Imported cabbage worm	2-4	
20 lards	- 14			
lanover Salad	14			
orseracish	3			
ale	14			
kohirabi	3			
Austard Greens	- 14			
ladishes	3			
tulabagas	3			
unios	3			ACCEPTED
		Amaa		And WEED, CALIFICIENTS.
lands	0	Annywona	2-4	AND EFALSING DUCK
Jandelions	- 14	Com eenkomi	2-4	
Endive	14	Fice beefe	1-2	
Garden Beets Roots	3	Harlequin bug	1-2	MAR 1997
Sarden Beels-Tops	14	Leahopper	1-2	
lead Lettuce	3	Stink bug	2-4	
.eef Lettuce	14			Under the Foderal Insect
Disat	٥			Fangiside, and Rodenticid
Parsley	14			as amended, for the pes
Parsnips	3			registered under SPA Reg
Salshy	14			11/725-11
Spinach	14			57/00 7
Swiss Chard	14			
Oucumbers	0	Cucumber beefe	2	Apply at 7-14 day intervals as needed.
Melons	0	Flea beete	2	3 5 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F
Pumpkins	Ď	Leathopper	- 2	•
Squash	. ō	Melon worm	1 2	, , , , , , , , , , , , , , , , , , ,
•··	Ý	Pickle worm	1-2	ء 1 1 5
		Squash bug		
Epoplant	~	L >		المراجب معادي محادث المراجع الم
	0	Annywons	',3	Appl-al7-14 day intervals as needed
Peas	3	Colorado potato beete	2	, , , , , , , , , , , , , , , , , , ,
Peppers	0	Cutworm	3-4	Thorough coverage is essential a
Potatoes	0	Fiea beeße	1 2	effectively suppress stink bugs.
Tomaloes	0	Lealtopper	,,, 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Stink bug (suppression)	2-4	-
		Tomaio fult worm	2-4	,
		Tomaio homworm	2-4	د د
		Tomato ninworm	2-4	
Detailes Dense Contrin				Analy of 7-10 day intervals
Prickly Peer Cactus	1	Cochineal scale (prawlers)	3	Apply at 7-10 day intervals as needed ³ Lio polymetre more than 7 applications ³ (ar sector).
Sweet Com	Û	Com earworms	2-4	Apply at 1-6 day intervals as needed

* PHI (Preharvest Interval) - Minimum number of days between last application and harvest.

FRUIT & NUT TREES and BERRIES

Apply using sufficient spray volume for uniform and thorough coverage, wetting leaves and branches to the dripping point. Where a range of rates is given, use the lower rate on light to moderate infestations, young plants and small insects.

(3 teaspoons = 1 tablespoon; 2 tablespoons = 1 fiuld ounce)

Site	*PHI	Pest	Tsp./gzi. of water	Specific Directions
imonds	28	Leafroller Peach twig borer San Jose scale	2 2 2	Apply in popcorn or petal fall stage and again in May when the second brood of peach byg borers begin to hatch.
		Navei orangeworm	2	Time early and mid-season applications to
		•	2	correspond to moth flight peaks. Apply at 7-14 day intervals as needed.
ippies Zabappies	1	Apple aphid Apple magoot	2	Puppy at / " In day many an an incord.
ext Sext	1	Bagwom	2	For psylla control, apply when eggs hatch
Duince	ť	California peansiug	ž	or young nymphs are present.
		Coding moth	2	
		Gypey motin	2	To control scale insects, apply when
		Leafolier	2	crawiers are present.
		Orange lorink	2	To avoid undesired apple thining, delay use
		Poer psylle Plum curculio	2	until at least 30 days after full bloom.
		Scale	2	
		Tamished plant bug	2	
			1.5-2 **	
lpricots Zhemies	3	Coding moth	2	Apply at 7-14 day intervals as needed.
Vectarioes	1	Gypsy moth Légitoler	2	
	3 1	Orange torstx	1.5-2	For optimum scale control, apply when
i S	1	Omamental fult moth	2	craviers are present.
7	1	Peach lwig borer	2	•
		Plum curculio	2	
		Scale	2	
Blueberries	~	Bluebers manne	3	Apply 3 weeks before harvest and repeat
	0	Bluebeny maggot Cherry fruit worm	3	as necessary.
		Cranbery Ruissonn	3	-
		European fuiltieucaráum	3	
		Jacanese beelle	3	
Canabamas	7	Japanese beete	2-4	Apply at 7-14 day intervals as needed.
Such as:		Leathopper	2-4	
Blackberry		Leatoler	2-4	
Boysenberry				
Logenberry				
Raspberry				
Citrus	5	Citus cussom	2	Apply at 7-14 day intervals as needed. To
Such as:	3	California orangedog	2,	insure thorough coverage, do not apply
Grapeiruit		Orange ionix	2	less than 10 gals, of spray mbture to
Lamona		Lezipler	2	mature tree.
Limes		Scale	2	
Oranges			_	
- `	_	A	2	
r)	0	Armyworm Filbertworm	2	 Apply when leaffoller eggs are hatching. Repeat on first appearance of the adult
		Lestoier	2	moth and again 3-4 weeks later.
Grapes	7	Grape berry moth	4	Apply at 7-14 day intervals as needed.
		Grapeleet skeletonizer	2-4	
		Japanese beetie	.4	
		Leahopper	2-4	
		Leakoler Patroarth antarailter	2-4	
		Seitmarsh caterpillar	4	
Olives	0	Ofive scale	2	Do not exceed 2 applications per year.
Pecans	0	Grubs	2-5	Apply at 7-14 day intervals as needed.
		Pecan nut case borer	2-5	
		Phylicxera	2-5	
		Shuckworm Tudo alating	2-5 2-5	
		Twig girdler Webworm	2-5	
Pistachio	14	Navel orangeworm	2-3	Apply at onset of hull split.
	·			
Sirawberries	1	Bud weevi Rea heatle	2-4 2-4	Apply at 7-14 day intervals as needed.
		Plea boode Leafroiler	2-4	lnjury may occur on Early Dawn and
		Spittebug	2-4	Sourise varieties.
		Strawberry weevil	2-4	
184-1			-	P
Walnuts	0	Coding moth Scale	1	For coding moth, apply first spray when average cross-sectional diameters of developing nuts are 1/2 to 34 inch. Repeat
		<u>. </u>		during middle or late Jone as needed.
		Navel orangeworm	2	For navel orangeworm, time application to coincide with peak egg laying activity at time
				of or following hull split.

TREES AND ORNAMENTALS

SO

Apply using sufficient spray volume for uniform and thorough coverage, wetting upper and lower leaf surfaces and twigs to the dripping point. Do not use on Boston ivy, Virginia creeper and maldenhair fem. During early season, product may also injure Virginia and sand pines.

(3 teaspoons = 1 tablespoon; 2 tablespoons = 1 fluid ounce)

	Ratelgal. of water	Specific Directions
Leafollers Locust borer Manie leafratier		Apply dilute sprays to obtain thorough coverage of upper and lower leef surfaces.
Maye eacous Maybugs Minosa webworn	. a . e e	To control scale insects, treat trunks, stems and bylgs in addition to plant foliage.
Nantucket pine tip moth Oak leafminors		
Oak leaf skeletonizer		For optimum worm control, treat when in early instans.
Oakworm complex		
Ofeander caterpillar Office ash borer		
Orangestriped pakworm Orange toritx		
Periodical cicada		
Pine sawity		
Pine spittlebug Pfich pine tip moth	. •	
Plant bugs		
Psylids		•
Puss caterpillar Rednumped oakworm		
Rose aphid Rose chaler		
Roseslug	P. / PM / F E.	موسح دیری، دیا ایسان که در داریسان
Sawmes (exposed)		
Scale insects Spiny eim caterpillars		
Springtails		
Subtropical pine to moth		
Thrips (exposed)		
Ticks Tree hoppers		
Walnut caterpillar		
Western hemiock looper		
Willow leaf beetles Yellow popiar weevil		
		
Spruce budworm Western spruce	2-4±sp.	Use the higher rate when large larvae or heavy populations are present.
prowouú	s,- ·	Solution in a succession of the second se
	8.5 cz.	Effective for beese control or as a protective treatment.
		Apply 1 gallon of spray mixture per 50 aq. It of bark prior to beetle light or host tree attack. Treet tree hunks from ground level up, unlil tunk diem- eter is less than 5 inches. Repeat kweiments as needed.
2-3	6.5 oz.	Apply approximately 20-30 gallions of spray
- ¹		mixture for each 50 feet of eith tree for librough coverage of all yerk surfaces on true's, links and twice.
IMPORTED	FIRE AN	
= 1 fluid ounce)	3 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77,)
Tbs./gal. of water	1 1 1 1 1 1 1 1	Speinfic Nirections
1.5	, of dach m	al of 2 galo, is of the divised solution over the surface bound or at least 1 quart per 6 inches of mound
•	Pressurize reducing p	ising a bucket, can or other appropriate equipment, ad aprays may distant the ants and cause migration, product effect #CaCs.2. Thoroughly wet mound and
	sorroundin mounds p	ng area to a 4 9. diampler (12 sq. ft.). Do not disturb vior to insciment, Point solution from a height of , to give sufficient forced to break mound aper and
n vit kinste medalere st	····· flow into a	int families. For best results, apply in cool weather, or in early moming or hate evening hours. Repeat
	Locust borer Maple leafcutar Meakjbugs Mimosz webworm Nantucket pire tip moth Oak leafnincrs Oak leaf skeletonizer Oak moth Catworm complex Offeaader caterpillar Offve ash borer Orange toräx Petodical cicadia Pioe kooper Pine spitabug Pine spitabug Pine spitabug Pine tip moth Partolical cicadia Pioe kooper Pine spitabug Pine spitabug Pise toräx Pesotadia cicadia Pise solital Parto dis moth Pastis Spitabug Scale insects Spiring in citerpillar The koopers Walnut caterpillar The kopers Walnut caterpillar The koppers Walnut caterpillar Mestern hantock koper Wilcw leaf beetles Yellow popar weevil Spruce budworm Western hantock koper Wilcw leaf beetles Yellow popar weevil Spruce budworm Western hantock koper Wilcw leaf beetles Yellow popar weevil Spruce budworm Western spruce budworm	of water Lasfollers. 2 lsp. Locust borer Alinosa weisworn Nancsa weisworn Nantchet pine is moth Oak leaf skeletonizer Oak leaf skeletonizer Ofwe ash borer Orangestiged calworn Orange torik Prespinespiniser Pine spiniser Pine spiniser Pine spiniser Part bugs Poinsetils hornworn Paspilid Rose spinid Rose chafer Rose spinid Rose spinid Rose spinid Spruce needleminer Submoora 2-4 tap. Western hamlock looper Wilcow leaf beefes Yellow poplar weevil 5.5 oz. B.5 oz. 1.5

LAWNS

For control of certain turfgrass pests, apply the recommended rates using hoseend sprayers or pressure type equipment in sufficient spray volume for thorough coverage and turf thatch penetration. Where a dosage range is indicated, use the higher rate on large pest populations, advanced instars and dense vegetation. Repeat treatment as necessary.

(2 tablespoons = 1 fluid ounce)

ins	ect	Ratelgal. of water	Specific Directions			
Ants Army worm Centipedes	June beetles Leafhoppers Luceme moth	1.5-3 oz.	For Armyworm, Cutworm and Fall armyworm controt. Do not water treated areas following insecticide application.			
Chiggers Cutworms Earwigs Essex skipper European chater Fait armyworm Fiery skipper Grashoppers Grashoppers Graen June beetle gr	Millipedes Mosquitos (aduits) Sowbuga Spitiebugs Springtaits Ticks Yellowskiped armyworm ub	•	For Green June beets grub control: Make applications when grubs are feeding near the soli surface. Water turf grasses soon after treatment.			
Chinch bugs Sod webworna (lawn moths)		4.5-6 oz.	For Chinch bug control: Treat entire grass area rather than just damaged areas. Watering of terf grass area before treatment will aid in penetration of insecticide into terf grass.			
	-		For Sod webworm control: Do not water treated areas following insecticide application.			
P is billog E, in crane ity Fleas White grubs Japanese beetle Chafer beetle		ĉor.	For European crane By control: Treatments should be applied in early spring — April 1 to April 15, or an recommended by local Agricultural Edension Service agents. Water turf grasses thoroughly soon after ireatment.			
Chaer ceele Phyliophaga spp.	iarvae		For White grub control: Applications should be made when grubs are feeding near the soil surface, usually during late March through May, or July to early September, or as recommended by local Agricultura Extension Service agents. Water turf grasset thoroughly soon after restment.			

CONTROL OF TICKS WHICH VECTOR LYME DISEASE

For control of juvenile and adult ticks which vector Lyme Disease, apply the recommended rate in sufficient volume for thorough coverage of lawns, perimeter wooded areas, and property boundaries including shrub beds, ornamental plantings and wooded areas.

(2 tablespoons = 1 fluid ounce)

Site	Pest	Tbsp./gal. of water	Specific Directions
Shrubs Omamentals Nooded Areas	bodes spp. Deerlick Bearlick Black-leggedlick	1	Do not use spot treatments. Treat entire area and perimeter areas where exposure to ticks may occur. Use higher spray volumes for dense ground cover or
	Ambiyomma spp. Lone Star tick		heavy leaf litter and on lush turf with thatch buildup.
			Target applications for nymphal control in late spring or early summer. Control of adult licks can be achieved with late summer and fall applications.
			Ticks may be reinforduced from surrounding areas or host animals. Retreat as necessary to maintain ad equate control levels.

PEST CONTROL AROUND THE HOME

GENERAL INFORMATION

Note: Staining may occur on certain surfaces such as stucco, brick, cinder block and wood. Therefore, applications of this product to surfaces where a noticeable residue or discoloration is objectionable should be avoided.

OUTDOOR PERIMETER TREATMENT: Residual spray for control of ants, bees and wasps, brown dog ticks, carpenter ants, certipedes, cockroaches, crickets, earwigs, firebrais and silverlish, fieas, millipedes, scorpions and spiders. Mbx 6,5 oz. of this product per gallon of water and apply via power spray or other spray methods.

To help prevent infestations of buildings by the above pests, outside perimeter treatment should be in a band 6 to 10 feet wide and confined to shrub beds, foundation plantings and iawn or soil areas immediately adjacent to the structure. Direct application to structures should be minimal and restricted to cracks and crevices and other areas where insects tend to congregate.

CONDITIONS OF SALE AND WARRANTY

Lawn and Garden Products, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated when used in accordance with the use directions under normal conditions. Lawn and Garden Products, Inc. neither makes, nor authorizes any agent or representative to make, any other warranties, express or implied, including fitness or merchantability.

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 inherently associated with use of this product. Plant injury, ineffectiveness or other unintended consequences may result because of such factors as timing and method of application, weather and plant conditions, presence of other materials, or other influencing factors, all of which are beyond the control of Lawn and Garden Products, inc. and Seller. Buyer and user acknowledge and assume all risks and liability resulting from the handling, storage and use of the material not in strict accordance with directions given herewith. In no case shall Lawn and Garden Products, inc. or the Seller be liable for consequential, special, indirect, or incidental damages or buses resulting from the handling or use of this product. The foregoing is a condition of sale by Lawn and Garden Products, inc. and is accepted as such by the Buyer.

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