WISDOM[®] LAWN GRANULAR

INSECTICIDE

INSECTICIDE BIFENTHRIN GROUP 3A

For use to control Ants (including Imported Fire Ants), Mole Crickets and other insect pests on lawns in landscaped areas and perimeters around residential, institutional, public, commercial and industrial buildings, parks, recreational areas, and athletic fields.

For outdoor use only. Treats up t o 5,000 sq. ft.

ACTIVE INGREDIENT: Bifenthrin*	By Weight
OTHER INGREDIENTS:	
TOTAL:	

* Cis isomers 97% minimum, trans isomers 3% maximum.

ACCEPTED FOR REGISTRATION

Nov 2, 2021

New York State Department of Environmental Conservation **Division of Materials Management** Pesticide Product Registration

Doc id: 577743

KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID					
If on	Take off contaminated clothing.					
skin or	• Rinse skin immediately with plenty of water for 15-20 minutes.					
clothing:	Call a poison control center or doctor for treatment advice.					
EMERGENCY INFORMATION						
control ce FOR THE For Medic For Transp or fire, pho	product container or label with you when calling a poison nter or doctor, or going for treatment. FOLLOWING EMERGENCIES, PHONE 24 HOURS A DAY: al Emergencies phone:					
	NOTE TO PHYSICIAN					
	t is a pyrethroid. If large amounts have been ingested, milk, cream and ible fats and oils may increase absorption and so should be avoided.					

See back panel for additional precautionary statements and directions for use.

NET CONTENTS: 25 LB





100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch).

4.6 lbs. Per 1000 sq. ft.	ber acre	4.0	sgudwo2
2.3 – 4.6 الح. Per 1000 sq. ft.	100- 200 lbs.	₽,0 – <u>2</u> .0	Ants Centipedes Chinch Bugs ⁶ Chinch Bugs ⁶ Fleas (Larveb) ⁶ (Moue Cricket (Nymph) ⁹ (Mole Cricket (Nymph) ⁹ Mole Cricket (Nymph) ⁹ Mole Cricket (Nymph) ⁹ Mole Cricket (Nymph) ⁹
1.75 – 3.50 lbs. 1.75 – 3.50 lbs.	75 - 150 lbs. 75 - 150 lbs.	6.0 – ð f.0	European Crane Fly
1,15 – 2,3 lbs. per 1000 sq. ft.	50 - 100 lbs. 50 - 100 lbs.	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Aduit) ² Black Turgrass Ataenius (Aduit) ⁴ (Aduit) ⁴ Mealybugs
per 1000 sq. ft.	ber acre		Cutworms' Sod Webworm'
11 D3 0001 190	.sdl 0č	1.0	Armyworms ¹

2.3 – 4.6 lbs. Per 1000 sq. ft.	ber acre 100- 200 Ibs.	4.0 – 2.0	Sehripedes
1.75 – 3.50 lbs. per 1000 sq. ft.	75 - 150 lbs.	6.0 – 81.0	European Crane Fly
1.15 – 2.3 lbs. per 1000 sq. ft.	אר מכופ 100 ואר פרופ	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Adult) ³ Black Turtgrass Ataenius (Ieathoppers Mealybugs
1.15 lbs. per 1000 sq. ft.	ber acre 50 lbs.	٢.0	Sod Webworms ¹ Sod Webworm ¹
NULAR INSECTIDIDE	ARD NWAJ MODRIW	A\.i.s .dl	

AULAR INSECTIDIDE	ARD NWAJ MODRIW	A\.i.s .dl	
per 1000 sq. ft. 1.15 lbs.	ber acre 50 lbs.	r.0	Armyworms¹ Cutworms¹ Sod Webworm¹
1.15 – 2.3 lbs. Per 1000 sq. ft.	קר אכרפ 50 - 100 ומג.	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Adult) ³ Black Turtgrass Ataenius (Adult) ⁴ (Adult) ⁴ (Adult) ⁴ Leafhoppers Mealybugs
1.75 – 3.50 lbs. per 1000 sq. ft.	75 - 150 lbs. 76 - 150 lbs.	0.15 – 0.3	European Crane Fly
2.3 – 4.6 lbs. Der 1000 sg. ft.	100- 200 lbs.	0.2-0.4	Ants Centipedes

AULAR INSECTIDIDE	WISDOM LAWN GRA	A\.i.6 .dl	LE31
1.15 lbs. per 1000 sq. ft.	ber acre 50 lbs.	٢.0	Armyworms' Cutworms' Sod Webworm'
1.15 – 2.3 lbs. per 1000 sq. ft.	ନ୍ଦ ଅତ୍ୟ ସେତେ ଅତ୍ୟ ସେତ	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Adult) ² Black Turtgrass Ataenius (Adult) ³ Leafhoppers Mealybugs
1.75 – 3.50 lbs. per 1000 sq. ft.	75 - 150 lbs. 76 - 150 lbs.	6.0 – ð f.0	European Crane Fly
2.3 – 4.6 lbs.	100-200 lbs.	4.0-2.0	stnA soberitre2

NULAR INSECTIDIDE		A\.i.gdl	PEST
1.15 lbs. 1.15 lbs.	ber acre 50 Ibs.	٢.0	Armyworms' Cutworms' Sod Webworm'
1.15 – 2.3 lbs. Per 1000 sq. ft.	50 - 100 lbs. per acre	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Adult) ³ Bildbugs (Adult) ³ Black Turtgrass Ataenius (Adult) ⁴ Leafhoppers Mealybugs
1.75 – 3.50 lbs. per 1000 sq. ft.	75 - 150 lbs.	6.0-81.0	European Crane Fly
	11 000 001	10 00	

to 0.4 lb. a.i. per acre to control each of the peats listed in this Table. For residential lawn use, do not apply more than 0.2 lb. a.i. per acre per application. For applications at rates above 0.34 lb. a.i./A (170 lbs product/acre), users must

The application rates listed in the following table will provide excellent control of the respective pests under typical conditions. However, at the discretion of the applicator, WISDOM LAWU FARIULER INSECTICIDE may be applied at up

CIDE with suitable application equipment to ensure uniform coverage over

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at (1-888-462-6822). You can also contact your pesticide distributor or For further information or to report suspected resistance contact MVMC

additional pesticide resistance-management and/or IPM recommenda

Contact your local extension specialist or pest control advisor for any

of survival suggests the presence of resistance, consult with your local university specialist or certified pest control advisor.

Monitor after application for unexpected target pest survival. If the level

use record keeping, and which considers cultural, biological and other

that includes scouting, uses historical information related to pesticide

Adopt an integrated insect management program for insecticide use

ZNOITADIJ994 ABTEMIAB9 DNA NWAJ

rious tor specific site and pest proplems in your area.

university extension specialist to report resistance.

APPLICATION RATES

chemical control practices.

the treatment area.

NULAR INSECTIDIDE	ARD NWAJ MODRIW	A\.i.s .dl	
1.15 lbs. 1.15 lbs.	ber acre 50 Ibs.	٢.0	Sod Webworm ¹ Sod Webworm ¹
1.15 – 2.3 lbs. per 1000 sq. ft.	קר מכופ 50 - 100 ומג.	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Aduit) ³ Black Turgrass Ataenius (Aduit) ⁴ (Aduit) ⁴ (Aduit) ⁴ Leafhoppers Mealybugs
1.75 – 3.50 lbs. per 1000 sq. ft.	75 - 150 lbs. 75 - 150 lbs.	0.15 – 0.3	European Crane Fly
2.3 – 4.6 lbs.	100- 200 lbs.	0.2 – 0.4	stnA

NULAR INSECTIDIDE	ARD NWAJ MODSIW	A\.i.s .dl	LC31
ן 15 lbs. אר 1000 sq. ft.	ber acre 50 lbs.	r.0	Armyworms¹ Cutworms¹ Sod Webworm¹
1.15 – 2.3 lbs. per 1000 sq. ft.	50 - 100 lbs.	2.0 - 1.0	Annual Bluegrass Weevil (Hyperodes) (Aduit) ² Black Turgrass Ataenius (Aduit) ⁴ Leathoppers Mealybugs
1.75 – 3.50 lbs. Per 1000 sq. ft.	75 - 150 lbs. 75 - 150 lbs.	6.0 – 81.0	European Crane Fly
2.3 – 4.6 lbs. Der 1000 sg. ft.	100- 200 lbs.	0.2-0.4	Ants Centipedes

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1t force	nfficier	is dtiw	pəyou	be dre	pinode	s puno	n ədT :	s of water	to 2 gallon	1	per 1000 sq. ft.	ber acre		
									ЧЛИАЯЭ		.2dl 02.6 - 37.1	.sdl 031 - 37	6.0 - 81.0	European Crane Fly
NWAJ	MOD	of MI	dno 2	¦∕L vlq	qA :TV	IAMTA	ЭЯТ (г молиг	INA JAIT					Mealybugs
					re).	niouri	anıgı s	t a rectan	corners o					Leafhoppers Leafhoppers
not si	ti te b	treate	s srea	ior the	junoc	(to ac	yipiw	pued en	ednal to t					*(thubA)
si shipi	el eso	cie wµ	of a cir	grea (əyî ənr	ev teñ	oj buj	tpen add	wiqth and					Billbugs (Adult) ³ Black Turtgrass Ataenius
pupg a	pl th	ioueis	iear dis	uil ədt	6uivid	ijiniu X	q pəu	is determ	This area		per 1000 sq. ft.	ber acre		(Hyperodes) (Adult) ²
									t ni betell		1.15 - 2.3 lbs.	.sdl 001 - 03	2.0 – 1.0	Annual Bluegrass Weevil
LICIDE	JEC	ראש וו	UNAR	D NM	AJ MO	Dasim	to st	unouie ai	NOTE: TI	Ī				Sod Webworm ¹
0.20	0'01	0.01	0'01	1:0	1.1	0:0	6'0	,	0'5		per 1000 sq. ft.	ber acre		Cutworms
35.9	8.81	13.5	10.3	7.8	1.7	G.C	3'6	L	4.6		.sdl 31.1	.sdl 05	1.0	Armyworms
16.2	2.8	9.9	G	4.2	3.3	2.5	7.1	3.5	4'9			WISDOM LAWN GRAN	A\.i.s .dl	
55.0	8.21	10.3	6.7	7.8	p. ð	4.2	3.0	L	3.5				• • • •	PEST
15.4	6.3	D. C	3.8	3.2	2.6	2.0	1.t	3.5	3.5		JIN BATE	APPLICATIC	ACTIVE INGREDIENT	_0_0
21.5	0.11	6.8	8.0	7.ð	7.4	3.6	2.6	L	3.0			.noitsoilqq	immediately after a	water the treated area

1.8 1.8	4'1 200 stnre	in Feet	Pounds per 1,000 sq. ft. 2.3						
10.6 10.5	5.4	4 '3 0 '8	3'3 2'5	<u>7.7</u>	<u>3.6</u>	8.2 7.1	2.1	<u>3.5</u> 7	3.0
21.5	0.11	6.8	8.8	7.ð	7.4	3.6	9.2	L	3.0
15.4	6.3	0. ð	3.8	3.2	2.6	2.0	1.4	3.5	3.5
55.0	12.8	10.3	6'L	7.8	þ. ð	4.2	3.0	L	3.5
16.2	<u>S.8</u>	9.9	G	4.2	3.3	2.5	7.1	3.5	9'7
35.9	8.81	13.5	10.3	Υ.8	1.7	G.C	6 .E	L	9.4

best results, apply in cool westher (65° to 80° F) or in early morning or late evening hours. Treat new mounds as they appear. Food utensils such as the evening the used for food purposes

to break its apex and allow the insecticide to flow into the ant tunnels. For

Puppication Rand Pounds of WISDOM LAWN GRANULAR INSECTICIDE ment crevices, fencelines, planter areas, vegetation areas and mulch areas. Boundary Applications: Apply to soil areas, ornamental gardens, paveman-made structure to pervious surfaces (e.g. soil, mulch, or lawn) Apply perimeter band treatments of 7 teet wide or less from the base of a

PERIMETER APPLICATION

after use with insecticide.

paths or roadways where humans are likely to be encountered. Applications should be made as necessary from mid-spring to early fall to control American dog tick larvae, nymphs and adults. previously field or forest. These ticks commonly congregate along American Dog Ticks may be a considerable nuisance in suburban settings, particularly where homes are built on land that was

Deer Ticks (Ixodes sp.) have a complicated life cycle that ranges over a two year period and involves four life stages. Applications should be made in mid to late spring to control larvae and nymphs that reside in the soil and leaf lifter.

treated areas during application. necessary to maintain adequate control. Do not allow public use of be reintroduced from surrounding areas on host animals. Retreat as avy rear mu . All in iavos püpol6 asilan

¹⁰Ticks: Do not make spot applications. Treat the entire area where exposure to ticks may occur. Use higher application rates when

application to bring the mole crickets closer to the soil surface where contact with the insecticide will be maximized.

treatment. If the soil is not moist, then it is important to irrigate before application tates and more frequent applications to maintain acceptable control. Applications should be made as late in the day as possible and should be watered in thin the to to 0.5 inch of water immediately after abound be watered in the north of the short of th

larger, more damaging, nymphs later in the year may require both higher

cricket pressure in the spring should be treated immediately prior to peak egg hatch. Optimal control is achieved at this time because young nymphs are more susceptible to insecticides and they are located near

⁹Mole Cricket nymphs: Grass areas that received intense adult mole optimum control of subsequent nymph populations (see below). insecticide will be maximized. Grass areas that receive pressure from adult mole crickets should be treated at peak egg hatch to ensure

plud the mole clickets closer to the soil surface where contact with the

soil is not moist, then it is important to irrigate before application to

watered in with up to 0.5 inch of water immediately after treatment. If the

invasion during the early spring by this extremely active stage. Applica-tions should be made as late in the day as possible and should be

crickets is difficult because preferred grass areas are subject to continuous

⁸Mole Cricket adults: Achieving acceptable control of adult mole

six months residual activity for control of foraging Imported Fire Ants and newly mated fly-in queens. *Not applicable in California.

square feet contains the approximate dilution (1 teaspoon per gallon) that is required for fire ant mound drenches in the spray tank. *Application of 125 lbs./A of WISDOM LAWN GRANULAR INSECTICIDE will provide

Note: A spray rig that is calibrated to apply 0.1 Ib. a.i./A (20 ozs.) of 00, 1 and 20 and 10 and 20 and 20

with sufficient force to break their apex and allow the insecticide solution to flow into the ant tunnels. A four-foot diameter circle around the mound should also be treated. For best results, apply in cool

gallons of finished spray per mound. The mounds should be treated

Broadcast treatments should apply up to 0.4 lb. a.i./A. Mounds should be treated by diluting 1 teaspoon of Wisdom TC Flowable (EPA Reg. No. 5481-520) formulation per gallon of water and applying 1 to 2

he soil is not moist, then it is important to irrigate before application.

cast applications that will control foraging workers and newly mated fiy-in queens with mound drenches that will control existing colonies. If

⁷Imported Fire Ants: Control will be optimized by combining broad-

0.5 inch of water immediately after application to activate (release from the granule) the insecticide.

accessible to pets or other animals. Irrigate the treated area with up to

eFlea Larvae: Flea larvae develop in the soil of shaded areas that are

the granule) the insecticide. Chinch bugs can be one of the most difficult pests to control in grasses and the higher application rates may be required to control populations that contain both nymphs and

inch of water immediately after application to activate (release from $^{\rm 5}$ Chinch Bugs: Chinch bugs infest the base of grass plants and are often found in the thatch layer. Irrigate the treated area with up to 0.25

(Spiraea vanhouttei) and horse chestnut (Aesculus hippocastanum). The July application should be timed to coincide with the blooming of Bose of Sharon (Hibiscus syriacus).

timed to coincide with the full bloom stage of Vanhoutte spiraea

turigrass ataenius adults, respectively. The May application should be

4Black Turtgrass Ataenius adults: Applications should be made during May and July to control the first and second generation of black

Extension Service for information specific to your region. In temperate regions, spring applications targeting billbug adults will also provide control of over-wintered chinch bugs.

³Billbugs: Applications should be made when adult billbugs are first observed during April and May. Degree day models have been developed to optimize application timing. Consult your State Cooperative

when Forsythia is in full bloom and concludes when flowering dogwood is in full bloom. Consult your State Cooperative Extension Service for more specific information regarding application timing.

sites and move into grass areas. This movement generally begins

be timed to control adult weevils as they leave their overwintering ²Annual Bluegrass Weevil (Hyperodes) adults: Applications should

¹Armyworms, Cutworms, and Sod Webworms: To ensure optimum control, irrigate the treated area with up to 0.1 inch of water immediately

In New York State, do make a single repeat application of Wisdom Lawn Granular Insecticide if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

WISDON® LAWN GRANULAR

after application to activate (release from the granule) the insecticide.

adults during the summer.

COMMENTS

weather (65 – 80° F) or in early morning or late evening hours.

re soil surface where the insecticide is most concentrated. Control of

10841-20210721

25 LB NET CONTENTS:

Newport Beach, CA 92660 U.S.A. 4695 MacArthur Court, Suite 1200 AMVAC Chemical Corporation

Αη Απετίζαη Vanguara Company



Letter(s) in lot number correspond(s) to superscript in EPA Est. No. EPA Est. No. 5481-AL-1AX; 88746-GA-1B EPA Reg. No. 5481-521

the American Chemistry Council, Inc.

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STURSER HOIHW SEAPONSIBLE FOR, ANY AND ALL LOSS OR DAMAGE WHICH RESULTS PERFORMANCE. THIS WARARY DOES NOT EXTEND TO, AND THE BUYER SHALL FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF QUALITY OR **TO YTIJIBATNAHORA OF MARANTIES OF MARCHANTABILITY OF** TO MAKE ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND IT EXPRESSLY MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE THE EXTENT CONSTENT WITH PPPLICABLE LAW THE MANUFACTURER NEITHER THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE SET FORTH HEREIN. TO CONTRARY TO LABEL INSTRUCTIONS, OR UNDER CONDITIONS NOT REASONABLY FORESEEABLE. CONDITIONS. THIS WARRAUTY DOES NOT EXTEND TO THE USE OF THIS PRODUCT been made on all varieties of food crops and plants, or in all states or under all and residues on food crops, and upon reports of field experience. Tests have not

easonable tests of effectiveness, of toxicity to laboratory animals and to plants

statements on this label are based upon responsible experts evaluations of The manufacturer warrants (a) that this product conforms, warrings, and other description on the label; and best field the directions, warrants or and other transmisses are as besed and the second s

LIMITED WARRANTY AND DISCLAIMER

equipment. When completely empty, offer for recycling, if available or

container. Paper and plastic bags: Completely empty bag into application

The state of the s

way be disposed of on site or at an approved waste disposal facility.

To confine spiil. Cover to prevent dispersal. Place damaged package in a holding container, learning from the use of this product pESTICIDE DISPOSAL: Wastes resulting from the use of this product may be dispersed of on site or sit

In case of spill, avoid contact, isolate area and keep out animals and

excess heat. Carefully open containers. After partial use close tightly.

Store in original containers only. Store in a cool, dry place and avoid

PESTICIDE STORAGE: Keep out of reach of children and animals. Do not contaminate water, food or feed by storage or disposal.

JASOASID DISPOSAL

tions are included in the Owner's Manual that was provided by the equipment manufacturer at the time of purchase.

as necessary, to maintain the appropriate application rate. Spreaders should be calibrated periodically to ensure that WISDOM LAWN GRANULAR INSECTICIDE. Calibration instruc-tions are not attend in prover a second attend the flow rate of WISDOM LAWN GRANULAR INSECTICIDE. Calibration instruc-

applied to a known area and make further setting adjustments, After calibration, the technician should regularly observe the amount of WISDOM LAWN GRANULAR INSECTICIDE that is

calibrating a spreader to achieve the desired application rate of WISDOM LAWN GRAUULAR INSECTICIDE.

NOTE: These settings should be used as starting points when

Not Rec.

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SPREADER SETTING

Not Rec.

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3.5

H-8

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Not Rec

INSECTICIDE

C + 1/5

Once Over Twice Over

200 Pounds per Acre

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H-8

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⊅/L + 8

Once Over Twice Over

100 Pounds per Acre

WISDOM LAWN GRANULAR INSECTICIDE - Spreader Settings for

NOTE: Electrical transformers appear to be more attractive to ants during the cooler months. For best results, treat in the Fall or early Spring.

emove any excess fill and level the remaining soil prior to application.

CIDE per 4 sq. ft. of mounting pad. Where existing transformers are completely or partially filled with soil excavated by resident ants,

mound building activity on electrical pads, uniformly distribute 1.0 to 1.5 Tablespoons (0.06 to 0.09 lb.) of WISDOM LAWN GRANULAR INSECTI-

PAD MOUNTED ELECTRICAL SITES: To reduce or prevent ant

toraging ants (including Imported Fire Ants) broadcast unitormly 2.3 to 4.6 lbs. WISDOM LAWN GRANULAR INSECTICIDE per 1000 sq. ft. (0.2 to 0.4 lb. a.i./A). See comments section under Lawn & Perimeter Applications for additional rate directions.

BROADCAST APPLICATIONS: For the control of actively

(Including Industrial Sites, Parks, Ball Fields and Cemeteries)

A£

ΣΝΟΙΤΑΟΙΔΑΤΑ ΑΡΡΙΙΟΙΑΘΑ-ΝΟΝ ΙΑΙΑΤΟΟΝΙ

GROUP

BIFENTHRIN

Not Rec.

Dealers Must Sell in Original Packages Only.

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6.4

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6.4

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SPEED

BOUND

Vicon PS1002T

-ely Model L-400

r.000.2025.2 VI9-

Sandy 6500 Series

spyker (all Models)

LESCO Rotary Scotts R-8A-1 Rotary Gandy Models (42, 36, 30, 24)

EQUIPMENT

Broadcast Applications.

bene-Pushed

andy Models (42, 36, 30, 24) 4.5

(MAR 043=0T9) nward frampinp

/icon PS402

15-T2 brah Gandy 10T Series Herd GT-77

State and local authorities, by burning. If burned, stay out of smoke. dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by



MADE WITH PRIDE

insecticides within the year with different groups that control the same pests. D delay insecticide resistance, take one or more of the following steps:
 Rotate the use of Wisdom Lawn Granular Insecticide or other Group 3 management strategies should be followed.

Insecticide and other Group'3 insecticides. The resistant individuals may dominate the insect population if this group of insecticides are used repeatedly in the same locations. Appropriate resistance For resistance management, Wisdom Lawn Granular Insecticide contains bifenthrin, a Group 3 insecticide. Any insect population may contain individuals naturally resistant to Wisdom Lawn Granular **TNAMADANAM ADNATEIERA**

commercial greenhouses or on grass grown for seed.

this label. Not for use on golf courses, sod farms, nurseries, in directly to the lawn or garden area. Water treated area as directed on Do not broadcast apply more than 0.4 lb. a.i. (200 lbs. WISDOM LAWN GRANULAR INSECTICIDE) per acre per year Apply this product

or industrial buildings; parks; recreational areas or athletic fields). residential use sites (i.e., around institutional, public, commercial non-commercial greenhouses, pre-schools or day care facilities). May be applied at up to 0.4 lb. a.i. per acre per application on non-Do not apply more than 0.2 lb. active ingredient (a.i.) per acre per application on residential use sites (i.e., around private homes, apartment buildings, condominiums, non-agricultural outbuildings, lawns or grounds.

being grown in interior plantscapes, ornamental gardens or parks, or on plants intended for aesthetic purposes or climate modification and Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use • Do not apply when the wind speed is greater than 15 mph.

runoff of pesticide application.

Rainfall within 24 hours after application may cause unintended

Avoid making applications when rainfall is expected within 4 hours.

bodies, or aquatic habitat can occur.
Do not allow the product to enter any drain during or after application.
Do not apply or irrigate to the point of runoff.
Do not make applications during rain.
Do not make applications during rain.

a drain or gutter where drainage to sewers, storm drains, water

• Do not apply directly to sewers or storm drains, or to any area like Do not spread the product into fish pools, ponds, streams, or lakes.

natural ponds, estuaries and commercial fish farm ponds.

man-made structure to pervious surfaces (e.g. soil, mulch, or lawn) • For soil or foliar applications, do not apply by ground within 25 teet of lakes, reservoirs, rivers, permanent streams, marshes or

1. Application to pervious surfaces such as soil, lawn, turf, and other vegetation 2. Perimeter band treatments of 7 feet wide or less from the base of a treatments only, except for the following permitted uses:

All outdoor applications must be limited to spot or crack-and-crevice

For Outdoor Use only.

sistent with its labeling.

It is a violation of Federal Law to use this product in a manner incon-

DIRECTIONS FOR USE

ditches, gutters or surface waters. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run-off to water bodies or drainage systems. not allow pesticide to enter or run-off into storm drains, drainage if bees are visiting the treatment area. To protect the environment, do Do not apply this product or allow it to drift to blooming crops or weeds exposed to direct treatment or residues on blooming crops or weeds. Do not apply when weather conditions favor drift from treated areas. Drift and run-off from treated areas may be hazardous to aquatic organisms in neighboring areas. This product is highly toxic to bees This pesticide is extremely toxic to fish and aquatic invertebrates.

ZQAAZAH JATNAMNOAIVNA

Long-sleeved shirt and long pants.

Applicators and other handlers must wear:

ΡΕΒSONAL PROTECTIVE EQUIPMENT (PPE)

INSECTICIDE

Waterproof gloves.

If no such instructions for washables, use detergent and hot water.

Follow manufacturer's instructions for cleaning/maintaining PPE.

toilet. Remove and wash contaminated clothing before reuse.

and before eating, drinking, chewing gum, using tobacco or using the eyes or clothing. Wash thoroughly with soap and water after handling

CAUTION: Harmful if absorbed through skin. Avoid contact with skin,

PRECAUTIONARY STATEMENTS

SJAMINA DITSEMOD DNA SNAMUH OT SDRASAH

Shoes and socks.

Keep and wash PPE separately from other laundry.