

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

SEP 0 2 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Debbie Ziehr The Andersons, Inc. P.O. Box 119 Maumee, Ohio 43537

Subject: Addition Brand Name under the Basic Registration

Dear Ms. Ziehr:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated August 7, 2009 for:

# **EPA Registration 9198-244**

### The Anderson Grubout DG 0.2% Insecticide

The Registration Division (RD) has conducted a review of this request for applicability under PRN 98-10 finds that the label change(s) requested falls within the scope of PRN- 98-10. The label has been date-stamped "Notification" and will be placed in our records.

If you have any questions, call me at 703 305-5409 or electronically at daniel.dani@epa.gov

Sincerely,

Dani Daniel Registration Division (7505P)

Insecticide/Rodenticide Branch

Please read instructions on reverse before completing form



United States

SEP 0 2 2009

Registration

**OPP Identifier Number** 

<b> \$EPA</b>	Environmental Protection Agency  Washington, DC 20460					-	Amen Other		nt			
	A	pplication	n for F	estici	le - Sect	ion	]			<u> </u>		
1. Company/Product Numbe 9198-244  4. Company/Product (Name)				Eagle PM#	Product Mane	iger	·		3. Pr	oposed (	Classific	cation Restricted
The Andersons Grubout DG  5. Name and Address of App The Andersons Lawn Fert d/b/a Free Flow Fert. P.O. Box 119 Maumee, OH 43537  Check if this		))		(b)(i), m to: EPA R	edited Revi by product is leg. No ct Name _	s simi	lar or ide	entica	l in co	mpositi	on and	labeling
	· · · · · · · · · · · · · · · · · · ·		Sect	ion - I	<u> </u>							
Amendment - Explain  Resubmission in resp  Notification - Explain  Explanation: Use addition  Notification of Alternate Brand Nai	onse to Agency letter di below. al page(s) if necessary.	(For section	ı I and Sed		Final printed Agency lette "Me Too" A Other - Expla	or date pplica	id tion.	ense to	,		-	
This notification is consistent with made to the labeling or the confide further understand that if this notifiviolation of FIFRA and I may be su	ential statement of formula of ication is not consistent with t	this product. I he guidance of	understand PR Notice S nder section	that it is a v 98-10 and ti s 12 and 1	riolation of 18 U ne requirements 4 of FIFRA.	.S.C. S	ec. 1001 to	willfully	make a	ny false s	tatement	to EPA. I
			Sect	on - II	<u>1</u>							
1. Material This Product Will	Be Packaged In:											
Child-Resistant Packaging  Yes  ✓ No  * Certification must		No. per container			No. per container		2. Type	/ P	fetal lestic less aper	pecify)_		
be submitted					1							
3. Location of Net Contents I  Label  C	nformation 4 ontainer	. Size(s) Ret	eil Contein 10 - 2,00			5. Loc	On La		Directio	ns		
6. Manner in Which Label is	Affixed to Product	Lithog Paper Stenci	raph glued led		√ Other	Pod	cket					
			Secti	on - I\	<u> </u>		· · · · · · · · · · · · · · · · · · ·					
1. Contact Point (Complete	items directly below for	identificatio.	n of individ	fual to be	contacted, i	f nece	ssary, to	proce	ss this	applicat	ion.)	
Name Debbie Ziehr			Title Regulatory Administrator				Telephone No. (Include Area Code) 419-891-6671					
	nents I have made on th hy knowlinglly false or mi aw.		all attachr							. (		
2. Signature  Delbe	- Ziehr	: ب	3. Title Regulator	y Adminis	trator				(	¢. ¢.	. ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
4. Typed Name Debbie Ziehr	U		5. Date	8/7/0	9					( (	. <b>.</b>	



The Andersons, Inc.

P.O. Box 119 • Maumee, Ohio 43537 • 419/893/5050

August 7, 2009

or with efficient

Document Processing Desk (NOTIF)
Office of Pesticide Programs - (7504P)
U. S. Environment Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Subject:

NOTIFICATION - Additional Brand Name

ŘE:

The Andersons Grubout DG EPA Reg. No. 9198-244

Per PR Notice 98-10, enclosed is an EPA Form 8570-1, an application notifying the Agency that we wish to market additional products under the subject basic registration. The additional brand name is:

### The Andersons Grubout DG 0.2% Insecticide

One copy of the draft label is enclosed.

If there are any questions regarding this notification, please contact me.

Sincerely,

The Andersons Lawn Fertilizer Division, Inc.

Debbie Ziehr

Regulatory Administrator Phone #419-891-6671

Fax #419-891-2745

Email: Debbie\_ziehr@andersonsinc.com

Enclosure



For use to control white grub larvae, mole crickets and other listed pests on turkgrass, residential lawns, golf courses, sod farms, commercial and residential landscape plantings, trees, golf courses, parks, recreational areas and athletic fields.

- · Ideal for white grub control
- Controls early nymph stages of mole crickets
- Contains propriétary DG Pro dispersible carrier

\ctiv	e ingredient				
	midacloprid‡	 	 		0.
 , Ather	ungrealents	 	 ******		99 100
	10td1	 	 	,,,	100.

CAS No. 138261-41-3 EPA Reg. No. 9198-244 EPA Est. No. 9198-OH-1M. 9198-OH-2B, 9198-AL-001A

### KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTION ARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Gauses moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toiler

Personal Protective Equipment (PPE): WPS Uses. The following Personal Protective Equipment requirements apply to uses covered under the Worker Protection Standard (40CFR Part 170), i.e. sod farm uses: Applicators and other handlers must wear.

- ruusz me się wiest Long dieserd shin and long pants Chemical resistant glowes made o lany welerproof material such as barrier laminate, bunyl rubber, retile nubber, neporere subber, natural rubber, polyetrytene, polyvinylobloride (PVC) or viton. If you want more ophons, follow the instructions for category A on an EPA chemical-resistance gategory selection chart.

Non-WPS Uses: The following Personal Protective Equipment requirements apply to uses other than those covered by the WPS: Applicators and other handlers must wear:

- poecators and other handers must wear.

  Long stered shift and long pearls.

  Chemical resistant-glowes made of any waterproof material such as berrier laminarie, buyli rubber, mittle aubber, reoperate nubber, natural rubber, polyverbytene, polyvnylchloride (PVC) or viron. If you want more opions, billow the instructions for category A on an EPA chemical existance.

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 faundry.

# User Safety Recommendations Users should.

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

FIRST AID		
tf in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contacts, it present, after the liss to minutes, then continue rinsing.     Call a poison control center or doctor for treatment advice.	
Harris de conse	A STATE OF THE STA	_

Have the product container or label with you when calling a poison control center or doctor or going & treatment. You may also contact 1-800-757-8951 for emergency medical treatment information.

Note to Physician: No specific anadote is available. Treat patent symptomatically

ervirundment ist, facturus
This postedict is tigrate to a quatic invertabrates. Do not apply directly to water or to areas where surface water is present or to intered areas below the mean high water mark. Do not conterminate water when clearing equipment or when disposing of equipment washwaters.

This chemical demonstrates the proportion and characteristics associated with characteristical Into chemical unitoristates the properties and certainestic associated with chemicals obeside in goundwater. The use of this chemical in areas where so is an permeable, paracularly where he water table is shallow, may result in groundwater contamination. READ ALL DIRECTIONS PRIOR TO APPLICATION OF THE PRODUCT

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner acconsistent with its labeling.

Not for use on container grown ornamentals

Do not apply this product in a way that will contact workers or other persons, either directly or through drill. Crity 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.

ACRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Workers Protection Standard 40 CFR part 170. This standard contains requirements for the protection of agricultural workers or farms, lorests, nursenes, and greenhouses and handlars of agricultural postadies. It contains on larms, trests, nursense, and greenhouses and manager of agricultural persones. It commans requirements for training decommanistion, notification and emergeny assistance it also contains speaking instructions and exceptions per terming to the statements on this table about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Sandard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours

PPE required for early entry to weated 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:

- Chemical-resistant gloves made of any waterproof material Shoes bus socks

Product Use Information
This product controls listed substitlace feeding and insect pests on sufgrass, lawns (both residential and commercial), sod farms, goll courses, grounds or lawns of office complexes, shopping centers, made family and residential apart mind complexes, amports, centeries, parks, picrac areas, play-grounds, schools, athetic fields, sod farms, military and other institutions.

Application Timing

Application Timing. Treat prior to ording the egg laying activity and before the eggs hatch. Applications made prior to the pest inflestation followed by adequate ingation will result in the best control. Determine the need and timing of application by local sie monitoring, prior history of pest indetation, current adult app-pings or other methods. The regional differences in pest species pre-sture, imming for optimal control, pest increationing methods and other particulars for your location will vary, so consult your cooperative extension service for details. To find your local extension agent, ust inwive crees used gov.

Application Directions
Apply uniformly over the treatment area with either a broadcast or drop type spreader, avoiding spreaders which will apply product in narrow, concentrated bands. Apply only the specified amount in the following table. Calibrate the spreader before use and check periodically or ensure the equipment is working properly. Avoid overlage that will increase a reas above those specified. Fature to follow the Directions for Use and all prevaurions may result in furl injury or poor pest control.

For best results, trigate treated areas soon after application, enough to thoroughly well the underlying soil, this washes the active ingredient down below the tuff and thatch, and if encourages the subsurface pests to move upward in the soil profile where they will come in contact with the active ingredient. For best pest control and but culture, immirizes thatch building to no more than 0.5 in , using mechanical removal methods as needed.

Recent research has shown that well-mainlaned fur is an effective drivinormental buller that prevents publishs from entering our natural water bobs. To help protect fisses natural resources, please avoid applying product to softwarks, drivways, coalways, and other improvinous surfaces within the a galacient to show drains. Sweep any misplaced granules back not he area you are treating immediately after application, since storm drains obtain empty directly on the table water water ways.

### Application Rates - Turfgrass

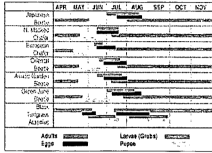
Pest	Amount of Product
While GiviL Larvae, such as Armusi bluegasis weeni (Hyperodes spp.) Attrodius, (Aphodius srp.) Attrodius, (Aphodius srp.) Asialic gardino beete (Meladura castanea) Biblueg, (Sphenopohous spp.) Black Luffgass atlaenius, (Menius synellus) European challer, (Rhizioriogus majalis) Japanees beelee, (Popilia japonicar) May ox June beelee, (Phylioringae spp.) May ox June beelee, (Phylioringae spp.) Mir dam & Southem masked orbates, (Cyclocephala borealis, C. immaculaise andior C. lunda) Contail beelee, (Anomala orientalis)	125 – 200 lb/acre or 3 0 – 4.5 lb/1,000 sq. ft.
Crane Fly, such as European species, (Tiputa spp.)	125 – 200 lb /acre or 3.0 – 4 5 lb /1,000 sq. ti.
Mode crickers, (Scapteriscus spp.)	200 fb./acre or 4.5 lb /1,000 sq. ft

White grubs: ideal timing for preventative applications are made is the time of peak adult light activity as determined by local site monitoring, or as recommended by local cooperative extension agents. This is also the pinner pegil gamp grediol, which will yield the best resonant.

Cool Season Turf Regions

Cool Season Lurt Hegions. The white got bile cycle chart for the cool season turt regions below illustrates application taming hait will control many of the gibb species when they are most vurtinerable. During the period, adequate gibb control one bollanded al.30 pounds per 1,000 sq. It in all but the most extreme situations (heavy thatch, heavy insect pressure) where the 4.5 lbs per 1,000 sq. It rails is recessary for adequate control.

Chart: Cool season white grub life cycle



(chart reprinted with permission of Dr. David Shetlar, Entomologist, Ohio State University,

For best results, irrigate treated areas soon after application, enough to thoroughly wet the underlying soil. Use higher application rates in areas of heavy pressure and where thatch is present in excess of 0.5 in thickness. Reduce thatch by mechanical means for best turi quality and better control of grub

Crane Fly (such as European species): Adults emerge from the soil to lay eggs from late August to mrd. September. In areas with historic problems, an October treatment can be used to control this pest at this early, most vulnerable larval stage, with will avoid damage the following year. Other wise involvor full areas in whiter and early spring when there is a consistent warmer period, itselfung when the larvae are present. Discontinue monitoring and control measures in late April, because these pests pupale and stop leading soon after that time

Mole Crickets

Adults: Use this product in conjunction with a remedial insecticide to control adult or large

Nymphs: Treat grass areas that receive inlonse adult mole cricket pressure in the spring 1 week before or no later than 2 weeks after peak egg harzh. Opismal control is achieved at his time because young nymphs are more susceptible to insectionize and they are located near the soil surface where the insecticide is most concentrated Control of larger, more demanging nymphs taker in the year may require more frequent applications to maintals, acceptable control. Immodately after teatment, water in application up to 0.5 inches water. If the soil is moist, then it is important to imigate before application to bring the mole crickets closer to the soil surface where contact with the insecticide will be maximized.

## Application Rates - Ornamentals (including trees, shrubs, evergreens, flowers, foliage plants

Pest	Amount of Product		
White Gub Larvas such as: Attain gaden beele, (Maladera castanous) Attain caden beele, (Maladera castanous) Attain caden beele, (Maladera castanous) Attain beele, (Populia jaconic) Attain a Southern masked challes, (Cyttocephalo bovastis C. emanutate; and/or C. kinish Mey or Unie beeles, (Phylinbraga spp.) Granal beele, (Aromatis dinatibilis)	125 - 200 fb /acre Of 3.0 - 4.5 fb/1,000 sq. ft.		

Before application, remove any weed barrier material that does not allow water nermeability

Do not apply to saturated soils or waterlogged areas. The product cannot penetrate into the root zone Do not mow rurf until after the treatment area has received adequate impation or rainfall.

Restrictions

Do not apply more than 200 lbs, of product per acre (0.4 lb, active into edient per acre) per year Do not apply to vegetable gardens Do not use on container grown ornamentals.

Spruder Setting;
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•	7 -	ľ ,	SPREADER SELFINGS			
SPREADER	GROUND SPEED	WIDTH OF COVERAGE	LIGHT 0.25 lbs. aVA	LOW 0.30 lbs. al/A	MEDIUM 0.35 lbs. al/A	
Andersons AccurPro 2000, SR-2000 (cone 6)	3 mpt	11/1eet _	K 19	L 1/2	M	
Scotts R-8A (cone 5)	3 mpt∑ 、	, 11 leet	110	К	K 1/2	
Lesco 020093 (patiern 0.25)	3 mpir	B leet →	D2	E	E 1/2	
Lesco 705698 (pattern 0.25)	3 mph	6 feet	11	12	13	
Lety Models WTR, WFR, HR, 1250 (PTO at 450 rpm) Pattern III-C	45 mph	34 feet	5	5 1/4	5 3/4	
Vicon (03 Series)	45 mph	20 leet	17	18	20	

Note: These spreader settings were established using standard equipment available from the spreader manufacturer at swath widths and speeds typically used within the industry, it is recommended that all spreader equipment be califorated at the time of application to achieve the desired application rate.

STORAGE AND DISPOSAL

STOMAGE AND INSPOSAL
Do not containmate water, lood, or leed by storage and disposal
PESTICIDE STOPFAGE: Keep out of reach of children and animals, Store in original container only.
Store in cool, dy place and avoid excess heat.
PESTICIDE USPOSAL: "Waste sesting from the use of the product may be disposed of on size or

at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrelifable container, 9o not reuse or relifi this container. Offer for

recycling, if available. Completely empty bag into application equipment. Then dispose of empty bag in a sarutary landful or by incineration, or, if allowed by State and local authorities, by burring it burned, stay out of smoke.

IMPORTANT: READ REFORE LISE:

The desired the entire Directions for Use and the Warranty Disclaimer and Limitation of Liability before using this product. If learns are not acceptable, retent the unopened product container at once. By using this product, user or Buyer accepts the following Warranty Disclaimer and Entation of Liability:

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:

WARRANTY DISC. AMER and LIMITATION of LIABILITY:

Mandasturer warrants that this product conforms to the chemical description on the labil and is reasonably in for the purposes stated on the labil when used in sinct accordance with the directions. To the extent consistent with applicable law, Mandasturer insteads to OTHER EXPRESS OR IMPLEO WARRANTY OF MERCHANTABLITY OR FITNESS FOR A PARTICULAR PURPOSE. To the extent consistent with applicable law, it is Mandasturer's untent to LIMITATION FOR THE CONTROL C

LEGAL RIGHTS: THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS: YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATEJURISDICTION TO STATEJURISDICTION.

Manufactured by: The Andersons Lawn Fertilizer Division, Inc. PO Box 119, Maumee, OH 43537 www.andersonslawnproducts.com

The Andersons logo and DG Pro are registered #ademarks of The Andersons, finc.; GrubOut is a trademark of The Andersons, Inc.

Net Weight 40 Lbs. (18.14 kg)

