

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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Debbie Ziehr
The Andersons Lawn Fert. Div., Inc. d/b/a Free Flow Fert.
P.O. Box 119
Maumee, OH 43537

FEB 23 2011

Subject:

Label Notification; Per PR-Notice 98-10

The Andersons Dithiopyr Herbicide II

EPA Reg. No. 9198-120

Date Submitted: December 14, 2010

Dear Ms. Ziehr:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated December 14, 2010 for the product referenced above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact Jasmine Branch at (703) 347-0351 or branch.jasmine@epa.gov.

Sincerely,

Kable Bo Davis Product Manager 25

Herbicide Branch

Registration Division (7505P)

Please read instructions on	reverse before comple	A form.		Form App	roved. JB N	o. 2070-0060	Approval expires 2-28-9		
United States Environmental Protection Ager Washington, DC 20460						tration dment	OPP Identifier Number		
		Application	on for Pestic	ide - Sect	ion I				
1. Company/Product Number 9198-120			2. EPA Product Manager Montague			3. Pro	3. Proposed Classification		
4. Compeny/Product (Nøme) The Andersons Dithiopyr Herbicide II			PM# 23						
5. Name and Address of Ap The Andersons Lawn Fer d/b/a Free Flow Fert. P.O. Box 119 Maumee, OH 43537 Check if this		ode)	(b)(i), to: EPA Prod	my product is Reg. No uct Name _		entical in cor	FIFRA Section 3(c)(3) mposition and labeling		
			Section -	<u> </u>	·····	·			
Amendment - Explain below. Resubmission in response to Agency letter dated				Final printed labels in repsonse to Agency letter dated "Me Too" Application.			TIFICATION		
Notification - Explain	below.			Other - Explain below. FEB 2 3 2011			3 2011		
This notification is consistent with made to the labeling or the confic further understand that if this noti violation of FIFRA and I may be s	lential statement of formula fication is not consistent w subject to enforcement acti	a of this product. ith the guidance o	I understand that it is a of PR Notice 98-10 and	a violation of 18 U the requirements 14 of FIFRA.	S.C. Sec. 1001 to	willfully make as	ny false statement to EPA. I		
1. Material This Product Wi	T		T						
Child-Resistant Packaging Yes No * Certification must be submitted	Unit Packaging Yes ✓ No If "Yes" Unit Packaging wgt. No. per		Water Soluble Yes ✓ No If "Yes" Package wgt	√ No If "Yes" No. per		2. Type of Container Metal Plastic Glass Paper Other (Specify)			
		4. Size(s) Re	-		· 1	Location of Label Directions On Label			
Label ✓ C 6. Manner in Which Label is	Container Affixed to Product	Lithog Paper	50 - 2,000 lbs. graph glued iled	Other					
		Stenc	Section -						
1. Contact Point /Complete	itama disaathu halauu	for identification			if ======= to	nsocoon thin	((((
	nterns directly below		Title	Je contacted, i	n nacessary, to		tricic		
						4419 <u>-</u> 831-6	No. (Include Area Code)		
I certify that the state I acknowledge that ar both under applicable	ny knowlinglly false or		l all attachments ti				6. Date Application Received (Stamped)		
2. Signature	J . U		3. Title Regulatory Adm	ninistrator			(, 4 (((((((((((((((((((
debbe	e Jeh	J							
4. Typed Name Debbie Ziehr	\mathcal{O}		5. Date 12/14/10						
		1	14/10						



The Andersons, Inc.

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

December 14, 2010

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

RE:

The Andersons Dithiopyr Herbicide II

EPA Reg. No. 9198-120

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 names are as follows:

RUSSO Turf Supply Fertilizer with Dimension 19-0-0

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

NOTIFICATION



tilizer with Dimension 19-0-0

Contains NutriSphere-No

This product is a herbicide that provides control of listed annual grasses and broadlast weeds in established lawns and ornamental turfs.

	GUARANTEED ANALYSIS
Total Nitrogen (N)	

Plant nutrients derived from urea.

*4,75% nitrogen stabilized with meleic-itaconic co-polymen

F292 ACTIVE INCREDIENT:

ACTIVE INGREDIENT:
Dibhopy: 3.5-pyndinedicarbothicic acid, 2-(diffuoromethyl)-4(2-methylpropyl)-6-(trishoromethyl)-S.S-dimethyl ester
INERT INGREDIENTS:
Total

EPA Reg. No. 9198-120 EPA Est. No. 9198-OH-1<u>M</u>. 9198-OH-2<u>B</u>, 9198-AL-001<u>A</u> (Underlined letter is tirst letter used in run code on end of bag.)

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes eye initiation. Harmful if initiated, Avoid contact with eyes or clothing, Avoid breething dust. Wash thoroughly with soap and weler after handling. Remove contaminated clothing and wash before reuse. Protonged or frequently represed skin contact white handling this material may cause allargic reaction in some individuals.

FIRST AID

yes: Hold eye open and rinse slowly and gently with water for 15-20 minutes, we contacts, if present, after the list 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advise.

If inhaled: Move person to fresh air. If person is not breathing, call \$11 or an ambulance, then give artificial respiration, preferably month-to-mouth if possible. Call a poison control center or doctor for treatment advise.

If swellowed: Call a poison control center or doctor for treatment advice. Hewe person sip a glass of water if able to swellow. Do not induce vomitting unless told to by a poison centrol center or doctor. Do not give anything by mouth to an

if on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

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

ENVIRONMENTAL HAZARDS

This product is toads to lish and highly took to other aquatic organisme including cysters and shirting. Use with care when applying to turf erea adjacent to any body of water. Drift and runoff from treated turf may advorsely affect aquatic organisms in adjacent aquatic sizes. Do not apply discretly to water, or to areas where strakes water is present, or to interdidal acress below the mean high water treats. Do not apply when weather conditions favor drift from treated attens. Do not contaminately water when the size water when the processing of aquipment waterwesters.

DERECTIONS FOR USE

It is a violation of Federal law to use this product in any menner inconsistent with its labeling. Read the entire label before using this product. Use only according to label instructions. Not for use on furf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

New York Use Restrictions: In New York State this product may only be used by professional applicators and at no more than 11.0 pounds per 1,000 square feet (egual to 0.5 pounds active ingredient per acre) per year; and is prohibited from use in Nassau and Suffolk Counties.

GENERAL INFORMATION

LETERAL INFORMATION

This product is a herbicide that provides control of crabgases and other ennual grasses and broadleal weeds in established lawns and ornamental turis, including golf course lainways, roughs, and tee boxes. This product within them nearby established ornamentals when used according to label directions.

USE PRECAUTIONS

Turtgrass Selety: This product may be used on seeded, socided, or sprigged lawns and omemental turfs that are well-established. The grass must have developed a good root a system and a uniform stand, and have recreated at least two meetings following is seeding system and a uniform stand, and have recreated at least two meetings following is seeding product on lawns and or nemantal turis that are not well-established, or on those that have been weakened by weather, post, disease-, chamical-, or mechanical-related stress, may increase the chances for turf injury.

This product should only be applied to lawns and ornamental turfs that are composed of the following turfgrass species that have been determined to be tolerard to applications of this product. When applied as directed under the conditions described, the following established turfgrasses are tolerant to this product:

Cool-Sesson Grasses Benigrass, creeping 'Agrostis palusiris) Bluegrass, Kenhudy (Poe pratensis) Fescue, fine" (Festuce rubre) Fescue, tall (Festuce arundinacee) Ryegrass, perennial (Lottum perenne)

Marm-Seasor Grasses
Bahilagrass (Paspalum notatum)
Barmudagrass (Chnodon dactylon)
Bullskograss''' (Buchtoe dactyloidee)
Carpetgrass (Axonopus affans)
Centipedegrass (Eramochtoe aphluroi venspeuegrass (Eramochloa ophiuroidos) (Rkuyugass (Pennisetum clandestinum) St. Augustinegrass (Stenotaphrum secundatum) Zoysiegrass (Zoysia japonica)

"Use of this product on certain varieties of creeping bentigass, such as 'Cohansey', 'Cermen' 'Seastide', and 'Washington' may result in undesirable turigass injury. Not all varieties of creeping bentigass have been tested. DO NOT apply this product to Colonial Bentigass (Agrostis tenuis) varieties.

"Use of this product on certain verieties of fine feecue may result in undestrable turf injury, The following fine feecue varieties have been found to be sensitive to this product. "Allanta, Panner, "Beary, "Bägart, "C-P, "Enjoy," H=3-3", Highight," hate's, 'Jamestown, "Koket, Majorita', Mary, "Pernitawn, Tarrera, "Taijana", "Wedfort" and 'Waldrine, Not all vanisties of time feecue have been tested.

***DO NOT use this product on seedling bullelograss in the spring of the first year of establishment until the turtgrass is fully green and has established new roots.

Note: It is recommended that use of this product be made on a trial basis initially to determine its safety under local use conditions and turl management practices before making widespread use.

Reseating, Overseating, or Springsing: Reseating, overseating, or springing of treated areas within 4 months after application of this product may inhibit the establishment of desirable turipresses. When reseating or overseating, propor cultural practices such as soil cultivation, injustion and fertilization should be followed. For bost results, use mechanical or power seating equipment (8st seaders) designed to use good seed to sed contact.

Other Use Precautions: The early postemergence crabgrass control described below is limited. Postemergence applications are only effective on crabgrass if applied before crab-grass has displayed its lift leaf or tist littler.

For best results, cultural practices that disturb the soil, such as core, spike, or hydro-entification, and verticulting, should be done before application of this product. DO NOT apply this product until the grass has recovered from these cultural practices.

Apply this product directly to established lewns or ornamental turis only. DO NOT apply to flowers, vegetables, structs, or trees,

DO NOT use clippings from treated turf for mulching around vegetables or truit trees. Keep people and pets off treated areas until dust has settled.

APPLICATION DIRECTIONS

Control of Crabgrass
Presmargence and Early Postemergence Control: This product provides 'preemergence'
control of crabgrass (including the large, smooth, and southern specied) when applied prior to
the emergence of crabgrass from the ground in established lawns and ornamental taris.

It can also provide "early postemergence" control of crabgrass during the early stages of crabgrass growth after the crabgrass has emerged from the ground. However, it is often difficult to see the very small, early stages of crabgrass in well-established lawns and ornamental turts. Postemergence crabgrass control will be obtained only when this product is applied prior to the titlering of crabgrass, which generally corresponds to the time when you can liter easily see the crabgrass plants in the lawn or turt. So the practical benefit of this product's additional, early postemergence activity is that (compared to strictly postemic general early) is that (compared to strictly postemic general early) is that (compared to strictly postemic general early) is that and strictly postemic general early is that (compared to strictly postemic general early).

Application Frequency and Timing: This product may be applied as a single application, as a spit application, or as a sequential application for crabgrass control in the spring, summer, or tell. DO NOT apply more than 11 lbs. per 1,000 sq. ft. per application, and no more than 35 lbs. per 1,000 sq. ft. per year.

Spring Applications: For single applications made in the spring or early summer, this product should be applied at the appropriate rate corresponding to one of the three control programs listed in liable 1 below, depending on the user's location, the turifprass moving height, and whether the use is considered to be preemergence or early posternargence at the time of the application. The duration of resistual weed control provided by this product is directly related to the loted teste applied, but will vary somewhat depending on weather, weed pressure, surfigures competitiveness, and the user's location within a reignon.

Use Program 1 for preemergence control at sites where the turigass is cut high (e.g., homeowner tawns). This program provides 3-5 months of preemergence crabprass control. This program should not be used for early postemergence crabprass control.

Use Program 2 for preemergence control at sites where (a) turfgrass is cut low (e.g., golf tainways), and (b) turfgrass maintenance or weed control has been conducted during the previous year. This program rovides 4-6 months of preemergence crabprass control. This program may also be used for early postemergence control at sites where turfgrass is cut high (e.g., homeowere levens).

Use Program 3 for preemergence control at sites where (a) turigrass is out low (e.g., golf tairways), and (b) turi mentionance or weed control has not been conducted during the previous year. This program provides 46 months of preemergency crabbaras control. This program may also be used for early posternergence control at sites where turigrass is out low (e.g., golf binways).

Subsequent, sequential pre- and/or postemergence applications should be made where longer periods of control are desired.

Where split fertilizer applications are recommended, the rates in Table 1 may be split across two applications made 6-10 weeks apart and prior to crabgrass emergence.

PROGRAM	1	2	3 Preemergence (low)	
USE (hurlgraes cut)	Presmergence (high)	Presmergence (low)		
REGION		Posternergence (high)	Postemergence (low)	
North	2.8	4.0	5.5	
Transition	4.0	5.5	8.4	
South	5.5	8.4	11.0**	
Coastal South	8.4	11.0**	11.0**	

"DO NOT apply more than 11 lbs. per application, and no more than 33 lbs. per year. Postemergence control is limited; see "Catagrass Control" and "Precastions' sections above. Regions include areas listed below.

North: All other areas.

Ranstition: DE, KS, KY, MD, MO, NJ, VA, southeastern PA, southern areas of IL,
R), CH, & coastel areas of CT, NY, & RI.

South: AL, AR, AZ, CA, GA, LA, MS, NC, NM, NV, CK, SC, TN, & TX.

Coastal South: HI, FL, & southern coastal areas of AL, GA, LA, MS, NC, SC, & TX.

"May require split or sequential applications for full control.

Fall Applications: This product can also be applied in the late summer or early fall (late August through November) at the "Program 3" use rates fisted in Table 1 to provide control of crabgrass through the early part of the next spring. The fall application should followed by an appropriate spring application to provide season-long control.

Tips for Improved Control: For best results, apply this product within a law days after mowing and delay mowing again for a law days after the application. When treated law or ornamental full areas are vestered or receives significant raintal within a law days after application of this product, improved weed control may result. Use of split (half-mile) applications spaced 8-9 weeks agant may provide improved weed control.

CONTROL OF OTHER GRASS AND BROADLEAF WEEDS Spring Applications: Used as directed for catalgrass control in the spring, this product will also control (at the "Program 3" rates) or suppress (at the "Program 2" rates) the following weeds when applied prior to their emergence: bether subregarss (annual, roughtsalk), crowlockgass, lotatal (yealth & green); goosegass, bidaptugass, ryegass (annual & perensial), emigrass, tespendual (common), coasts (butterque, orophin & yealth operation), producted (common), coasts (butterque, orophin & yealth we control), purdiam (common), specifical (com), springe (prosterio & spotiad).

Fell Applications: Used as directed to late summer or early fall use, for crabgrass control through the early part of the next spring, this product will also control (at the Program 3" rates) or suppress (at the Program 2" rates) the following weeds when applied prior to their emergence bluegrass (annual) - Pox ennue, bittercrass, chickweed, henbit, geranium (Carolina), persidely-piert, preseptieveds, sherherdspurse.

APPLICATION EQUIPMENT AND INSTRUCTIONS
Apply this product with drop or rotary-type spreaders designed to apply granular herbicides
Avoid the use of spreaders that would apply this product in nerrow rows or concentrated
bands. Before each application, calibrate the spreader according to the equipment

manufacturer's directions for adjusting the spreador settings such that the spreader delivers the appropriate application rate recommended above. Apply this product uniformly over the term or nonmental turl area. A more uniform application can be made by spreading half of the ceptired amount, over the state and then applying the remaining half at a right ergle right previous direction. Avoid streaming, set is 1,000 vol. p. during application. Oracle onlying uniform despitation for production of production of grantitions of grantitions.

SUGGESTED SPREADER SETTINGS

SUGGES, ELE SPREADER SETTINGS

I Those so, January January, Landaud Company La

¥	. ~		SPREADER SETTINGS				
SPREACEC, U	GOUND OPEED	V. DTH UF COVERCIE	LIGHT RATE 0.13 bs. a/A	LOW RATE 0.18 lbs. aVA	MEDRUM RATE 0.25 lbs. e#A	HIGH RATE 0.38 lbs. ei/A	
Andersone AccuPro 2000, SR-2000 (cone 4)	3 mph	11 feet	K 1/2	L 1/2	М	N 1/2	
Scotta R-8, R-8A (cone 4)	9 mph	11 lest	J	J 3/4	K 1/2	M 1/4	
Lesco 020093 (pattern 0.25)	3 mph	10 leet	F	G	G 1/2	1	
Lesco 705698 (pettern 0.25)	3 mph	10 lea	14	16	17	20	
Lely Models WTR, WFR, HR, 1250 (PTO at 450 rpm) Pattern II-A	4.5 mph	40 feet	4 1/2	5	6	7 1/2	
Vicon (0) Series)	4.5 mph	36 feet	28	- 36	42	57.5	

STORAGE AND DISPOSAL

Do not contaminate water, lood, or feed by storage and disposal.

STORAGE: Keep container closed and away from lood, feedstuffs, and domestic water

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesti-cide is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the lazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty beg into application equipment Norwelfillable container. Do not resize or tellf this container. Other for recycling, if available. If not available, then dispose of empty bag in a senirary landfill or by incineration, or, if allowed by State or local authorities, by burning. If burned, stay out of smoke.

IMPORTANT: READ BEFORE USE: Read the entire Directions for Use and the Werranty Disclaimer and Limitation of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or Buyer accepts the following Warranty Disclaimer and Limitation of Liability:

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:
Manufacturer warrants that this product conforms to the chemical description on the label
and is reasonably till or the purposes stated on the label when used in strict accordance
with the directions. Manufacturer makes NO OTHER EMPRESS OR IMPLED WARRANTY
OF MERICHANTABILITY OF FITNESS FOR A PARTICULAR PUMPOSE. To the extent
consistent with applicable law, it is Manufacturer's intent to LIMIT ANY LUABILITY FOR
SPECIAL, CONS-CULENTIAL OR NODISENTIAL ECONOMIC DAMASES to return of
purchase price or replacement of product, at Buyer's choice. To the outent consistent with
applicable law, Menufacturer DISCLAIMS ANY LABILITY FOR COMPENSATIONY OR
OTHER DAMAGES AND BOOK OF THE MENUFACTION OF THE CONFENSATIONY OR
OTHER DAMAGES AND BOOK OF THE CONFENSATION OR
OTHER DAMAGES AND BOOK OF THE CONF

LEGAL RIGHTS:
THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS: YOU MAY HAVE
OTHER RIGHTS THAT VARY FROM STATE/JURISDICTION TO STATE/JURISDICTION

Prortiet of USA

Manufactured by: Free Flow Fertilizer P.O. Box 119 Maumee, OH 43537

Russo logo is a registered trademark of Russo Power Equipment; Dimension is a registered trademark of Dow AgroSciences LLC; NutriSphere is a registered trademark of Specialty Fertilizer Products, LLC.

SGN 215 Net Wt. 50 Lbs. (22.68 kg)

RUS19NDM5

L10 (BLKP1929B)

