



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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Debbie Ziehr Product Registration The Andersons Lawn Fert. Div., Inc PO Box 119 Maumee, OH 43537

JAN 2 9 2010

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "The Andersons Turf Products Fertilizer with

0.48% Barricade Herbicide 21-0-7"

EPA Reg. No. 9198-125

Application Dated December 28, 2009

Dear Ms. Ziehr:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 12/28/09 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall 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, please call me directly at 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P)

Office of Pesticide Programs

Managed in American	 4		0140.117.003		,		
Please read instructions on reverse before completing form. United States Environmental Protecti Washington, DC 20	on Agency	oroved	Registration Amendme	oń	Approval expires 2-28-95 OPP Identifier Number		
Application	on for Pesticide - Sec	tion	ī į				
1. Company/Product Number 9198-125	2. EPA Product Man Miller	ager	·	I —	posed Classification None Restricted		
4. Company/Product (Name) The Andersons Fertilizer with 0.48% Barricade Herbicide	PM# 23				nounced in the second		
5. Name and Address of Applicant (Include ZIP Code) The Andersons Lawn Fert. Div., Inc. d/b/a Free Flow Fert. P.O. Box 119 Maumee. OH 43537 Check if this is a new address	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name						
	Section - II	<u> </u>	:				
Amendment - Explain below. Resubmission in response to Agency letter dated	Other - Exp On I and Section II.) Turf Products Fertilizer with 0.48% Bar equirements of EPA's regulations at 40 I understand that it is a violation of 18 of PR Notice 98-10 and the requirement	lain be	Herbicide 21-0-7 56.10 and 40 CFR Sec. 1001 to willfully	JAN 2	d no other changes have been by false statement to EPA. I		
	Section - III		;				
Material This Product Will Be Packaged In:							
Child-Resistant Packaging Yes ✓ No * Certification must be submitted Unit Packaging Yes ✓ No If "Yes" Unit Packaging wgt. No. per container	Water Soluble Packaging Yes ✓ No If "Yes" No. per Package wgt containe	Yes ✓ No If "Yes" No. per			Container Metal Plastic Glass Paper Other (Specify)		
3. Location of Net Contents Information 4. Size(s) Re	stail Container	5. Lo	cation of Label	Direction	าร		
Labor Laboration	50 lbs 2,000 lbs. graph r glued biled	r <u>P</u> c	On Label				
	Section - IV						
1. Contact Point (Complete items directly below for identification	on of individual to be contacted,	if nec	essary, to proce	ss this	application.)		
Name Debbie Ziehr	Title Regulatory Administrator			lephone 19-891-6	No. (Include Area Code) 671		
Certificant Countries of the countries o	d all attachments thereto are tru	e, accu	urate and compl imprisonment or	str.	6. Date Application Received (Stamped)		
2. Signature Lebbie Ziehr	3. Title Regulatory Administrator						
4. Typed Name	5. Date 12/28/09						



The Andersons, Inc.

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

December 28, 2009

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 Fertilizer with 0.48% Barricade Herbicide

EPA Reg. No. 9198-125

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 Turf Products Fertilizer with 0.48% Barricade Herbicide 21-0-7

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



Fertilizer with 0.48% Barricade® Herbicide 21-0-7

Contains NutriSphere-N[®]

t/CAS No. 29091-21-21

if swallowed

EPA Reg. No. 9196-125
EPA Est. No. 9196-0H-1M, 9196-0H-2B, 9196-AL-001A
Underlined letter is first letter used in run code on bag.

For preemergence control of grass and broadleat weeds in established lawns and turb grasses (excluding golf course putting greens).

GUARANTEED ANALYSIS FOR A TURBUS CONTROL OF THE PROPERTY OF THE PROPERTY

Total	Nitrogen (N)	0 3010	21 00%		
۶	Polash (KgO)		7 00%		
ı	ants derived from urea and potassium chloride.	IAN			
Chlo	Chlorine (CI) Max				
634	7% narogen stabalized wan maleic-ilaconic co-polymer		F292		
	IVE INGREDIENT:		0.48%		

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes moderate eye injury (arkshor). Hambil it initiated or absorbed through the skin. Avoid contact with skin, eyes, or clothing. Avoid treating dust. Wash thoroughly with scap and water after handing. Prolonged or recountly repeated skin control or may cause alregic recicions in some individuals.

If in eves

FIRST AID.

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contacts, it present, after the first 5

minutes, then continue mising. Call a poison control center or doctor for treatment advice

Call a poison control center or doctor for treatment advice. Have person sip a class of water if able to swallow. Do not induce vorriting unless told to by a poison control center or dozlor. Do not give anything by mouth to an unconscious

Take off contaminated clothing. Binse skin immediately with pienty of water for 15:20 minutes. Call a poison control center or doctor for frestment advice. If on skin

Move person to kesh air. It person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control conter or declor for treatment advice.

Have the product container or label with you when cathing a poison control conter or doctor or going for treatment. You may also contact 1-600-757-8951 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS

This product has low colocity in water. At the simil of exhibitly, this product is not force to the "However, at concentrations substantially above the level of water solubility, if may be force to laid. On not apply directly to water on to easily which are the area water is present or to instead all areas to the total or the product of the product of the product of the product or product or the product of the product of the product or t nate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

a is a violation of Federal Law to use this product in a manner inconsistent with its labeling

Not for use on build being grown for safe or other commercial use as sod, or for commercial seed production, or for research purposes

The Andersons Turi Products Fertical with 0.46% Banicade in Introduct 2-1-07 is a preemagence hericide that provides recided control of many grass and troad/eat weeds in turigrasses. This product control susceptible weeds by inholding wend seeds gammation and root development. Most effective weed control with the obtained when this product is activated by at least 0.5 inch of randition or injuries. Assistant (1.0 inches) incorporation, nor to weed seed germation and within 1.4 days (blowing application).

APPLICATION DIRECTIONS

Apply unitornly through suitable, calibrated application equipmen

ESTABLISHED TURE

This product is a presmargence herbiode that, when properly applied is directed, will control certain grass and two-deal weeds in equal/when turi grasses and tawns. The maximum amount of this product that may be applied per year is given to each turit grass species in the Maximum. turt grasses and fawns. The magn Annual Rates section of this label

Most effective weed control in furl grasses will be obtained when this product is activated by at least 0.5 inch of raintall or impation prior to wood seed germination and within 14 days following application. See the map below for approximate crabgins seed germination ideas.

CRARGRASS GERMINATION DATES



Use Restrictions and Precautions

Over assumptions and informations.

The following pro-sultions apply to the use of this product in furligrasses and lawns:

Application of this product may thin entergood arouse bloograss and newly over seeded grasses.

Out not apply to over secded unif within 60 days also sections or unif a terrained morning, whichever is longer

Injury to desirable seedings as likely at this product is applied become secondary recess are on the second mink of sort, not this to plus

Set

soil
Do not upply to newly set sod unit like tollowing year
Application out the product to full statesoid by dought, low benisty, or peak during per may result an unit report
Application out the product to full statesoid by dought, low benisty, or peak during per may result in troduced wood control
Formally set perfected bearing with cuthout premisers with as disking many result in troduced wood control
Formally stays despected to positing greens or uses a where destanding, colonial bening assay, which benings as, or annual truegrass (Pod annual)
For diskings and selection of the many reast frame of with this proposit
Formally selected through any special impairm applies under schanning in annual by this label

Do not apply serially Do not apply to golf course pulling greens.

Rates of Application
This product may be applied as a single speciation or in sequential application control weeds germanting throughout the year. At applications must be made prior to germantion of the target weeds. This product without control evaluated weeds.

Maximum use rate selection should be based on turf spocies. The tength of time of residual weed control provided by this product is related to

Maximum Annual Rules

This product is recommended for use on the turf grass species lated in the following table. Do not exceed the maximum yearly rate as given in the following table.

Maximum Annual Rates Table

Turf Species	lbs. al/A	lbs. product /A	ibs, product/ 1,000 sq. ft.	
Bernudagrass ² , Balhagrass, Centrpedegrass, Senstrore Paspatum, St. Augustinegrass, Tat Fescue (including turl- type), Zoysia	1.5	313	7.2	
Bullatograss, Kentucky Bluegrass, Perennial Ryegrass	1.0	209	4.8	
Creeping Red Fescue	0.75	154	3.5	
Creeping Bentgrass	0.65	138	32	

These are the maximum rates per calendar year by species limitations.

Stay be used on newly strigged or plugged Permutargass at rates not to exceed 106 to Jacre or 2.4 to 7,000 sq. st. Newly strigged or plugged Permutargass stylen (coding may be temporarily retarded. Suppression only of Ficultat, Goosegrass and Rescuegrass due to reduced product rates used in springing studence.

Poinct apply more than 313 bs. per acre (7.2 lbs./) (00 sq. f) of this product per calendar year. Use higher race of this product to achieve higher levels of bridity and weed control for each furthyre, but do not exceed the maximum applica-tion races recorded in the Maximum Annual Rates state.

When used at the recommended rates this project will control Barmyoutgass, Bluegrass, Annual (Poa annua), Carpaneed, Chick weed, Common, Chickered, Moisson I (time seef), Cristyass (s. use, Smoth), Crewbodgass, Cupyass, Wocky, Foatas, Annual, Coopegrass (Annual, Coopegrass), Leader Littings, Johnscograss (Loren seef), Legislate, Knokeed, Korbu, Jamboquaria, Common, Lorengo, Costis, Francing (Earss, Fall, Blownkop), Pigneed, Purshan, Common, Pasiley, Florida, Roccupyass³, Shepherd's Purse⁵, Synalgrass, Stossfeet, Speedmed, Persian, Sprangleton, Surge, Prostate, Withor, salv Woodsmood, Allow (time seed).

In many areas a single application of 3 21c 7.2 to 1/,000 sq. ±, (138 to 313 to 1/4) of this product will control goose-grass. However, under heavy goosey-grass pressure and/or an extanded growing season, most elizable wead control may be obtained by making an initial application of 20 at 16 to 15 or 150 cs. 1, (138 to 200 to 15,1 following date 60 to 20 dis to 15 or 15

²Applications for this weed should be made in late summer, fall, or writer prior to germination. Do not exceed the maximum application rates specified in the Maximum Annual Pales table.

Sequential applications may be made so long as the total amount of product applied does not exceed the maximum application rates specified in the Maximum Annual Rates table. At applications must be made prior to germanation of the weed seeds.

When to Apply Alter Overseeding Turf

Do not apply to overseeded but within 60 days note seeding or until alter the section moving, whichever is tonger. Injury to desirable coedlings is Briefy it lines cookings is applied before sweeting secondly votors are in the section and. of soil not that on ohis soil

When to Overseed Atter Application - All States*
This product will inhibit the gammation of turt species it overseeded too soon after application. Follow rates and intervals in the table below for best oversee langue seeding results

The Andersons Turi Products Festivae with 0 43% Samcade Herbrade 21 0-7 Rate interval Before Oversee 114 Francis in the sails Prs /4 11/4 85-55 Transition Sate :04 0.50 4 800 4 (9) 133 0.65 5.00 4 000 4 000 15.4 ê mo 5 775 5 000 169 6 170 emo. 7 mo . mo 239 - mo 271 30 313 32 me.

* Mate. In AZ, CA, NY and TX, the overseeding interval can be storter in established termudagrass that has been overseeded with perentual registers. See the next section *Path amount Control in Established Elementagers so Overseeded with Peronnial Ryegrass (AZ, CA, NY and TX only).

Pos annua Control in Established Bermudagrass Overseddo. w.h./e. .nnic' P. x; "ass (AZ, C.* PV and TX only). Use on got courses (excluding golf course putting greens) and it, insisting over relangism to personal systems (minimum seed rate or 850 fees rs).

How Mr. In and When to Another

Amount to Apply Lbs./Acre Lbs./1,000				
		When to Apply	Expected Control	Use Precautions
78 - 138	1,8-92	ig to 8 weeks before ryequests on extending Second agriculture of the second agriculture of the second agriculture of the second agriculture of the second inch of soil the second inch of soil	Crea application for 10% or greater control of Proa amous Second application should enhance the residual under normal # washer conductors.	Some sead morally and lamporary reduction not growth of new seadings may occur to reduce the properties of the seadings may occur and the properties of the seadings morally, meeting a most seeded with light, inspection and the sead of the sead o

SUGGESTED SPREADER SETTINGS

These supposes the Montage of the Production of the Montage of the

			SPREADER SETTINGS					
SPREADER	GROUND SPEED	WIDTH OF COVERAGE	LOW RATE 0.65 lbs. al/A	MEDIUM RATE 0.75 lbs. aVA	HIGH RATE 1.00 lbs. al/A	HEAVY RATE 1.50 lbs. al/A		
Andersons AccuPro 2000, SR-2000 (cone 4)	3 mph	11 feet	K 1/2	K 3/4	М	0 1/4		
Andersons SS-2 Drop	3 mph	overtap wheels	3 V2	3 3/4	4 3/4	6 1/4		
Scotts Retaries R-8, R-8A (cone 4)	3 mph	11 leet	j	J 1/4	K 1/2	N		
Lesco 920093 (partern 0.25)	3 mph	10 lest	F	F 1/4	G 1/2	13/4		
Lesco 705698 (pattern 0 25)	3 mph	10 teel	14	14 1/2	17	22		
Lety Models WTR, WFR, HR, 1250 (PTO at 450 rpm) Pattern II-A	45 mph	40 leet	5 1/4	5 1/2	6 1/2	8 1/4		
Vicon (03 Series)	4.5 mph	36 leet	25	27	32	42		

STORAGE AND DISPOSAL

Do not contaminate water, food, or lead by storage or despoiss. Storage Stora in original container are any from teddager, feed, or lood stuffs and separated from other personals. Postage Stora in original container are any ted discreded for or size or at an express waste discreded to an other personals. Complete Storage in original storage or evaluation of the storage of the st

IMPORTANT: READ REFORE USE:

Read the native Descripts for Use and the Warrany Decisimer and Limitation of Liability before using this product. If terms are not exceptable, return the unopened product container at once. By using this product, user or Buyer ascepts the libitoking Warrany Deciliamer and Limitation of

WARRANTY DISCUAIMER and I INITATION of LIABILITY:

WANTANTY DISC. ABLE-1 and LIMITATION OF LIBELITY.

Metablisher we war as the thin potential contents to the chemical description on the later and is executive in the common abusiness of the later and the chemical description of the later and the chemical description of the later and the later an

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

Manufactured by: The Andersons Lawn Fertilizer Division, Inc. P. O. Box 119, Maumee; OH. 43637 www.andersonslawnproducts.com

The Andersons logo is a registered trademark of The Andersons, Inc., Barnasse-trademark of Syngenta Crop Protection; NatriSphere is a registered trademark of Specially Fertilizer Products, LLC

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

