

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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MAY 8 2009

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

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

· Request Alternate Brand Names "The Andersons Turf Products

Fertilizer with 0.86% ProPendi Herbicide 20-0-4"

EPA Reg. No. 9198-173

Application Dated March 14, 2009

Dear Ms Ziehr:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 03/14/09 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

Please read instructions on re	verse before comple	ting form.		Form Ap	proved	. OMB No.	2070-0060	. Approvel expires 2-28-9
\$EPA	Environmenta	Inited States I Protectiongton, DC 20			✓	Registra Amenda Other	•	OPP Identifier Number
		Application	on for Pesti	cide - Sec	tion	l		
1. Company/Product Number 9198-173			2. EP Mille	A Product Mar	nager		3. Pro	posed Classification
4. Company/Product (Name) ANDERSONS Fertilizer Plus F	Preemergent Weed Co	ontrol	РМ# 23					
5. Name and Address of Appl The Andersons Lawn Fert. d/b/a Free Flow Fert. P.O. Box 119 Maumee, OH 43537 Check if this in		de)	(b)(i), to: EPA	my product Reg. No	is sim	ilar Noden	tical in cor	FIFRA Section 3(c)(3) nposition and labeling
			Section -	· II				···
Amendment - Explain II Resubmission in respo	nse to Agency letter	dated		Final printe Agency let "Me Too"	ter dat Applica	ation.	e to	
Explanation: Use additional Notification of Alternate Brand Name. This notification is consistent with the made to the labeling or the confider further understand that if this notification of FIFRA and I may be substituted.	e per PR Notice 98-10: ne guidance of PR Notice ntial statement of formula ation is not consistent wit	The Andersons 98-10 and the re of this product.	urf Products Fertilize equirements of EPA's understand that it is f PR Notice 98-10 an	r with 0.86% Pro regulations at 40 a violation of 18 d the requiremen) CFR 15 U.S.C. S	56.10 and 40 C Sec. 1001 to wi	FR 152.46 ar lifully make ar	ny false statement to EPA. I
			Section -	111				
1. Material This Product Will I	Be Packaged In:							
Yes ✓ No	Unit Packeging Yes ✓ No If "Yes"	No. per	Water Soluble Packaging Yes ✓ No If "Yes" No. per			2. Type of Container Metal Plastic Glass Paper		
* Certification must be submitted	Unit Packaging wgt.	container	Package wgt	containe	ır		Other (S	pecify)
	ntainer	4. Size(s) Re	10 - 2,000 lbs.			On Labe		ns
6. Manner in Which Label is A	mixed to Product	✓ Lithog Paper Stenc	raph glued led	√ Othe	ır <u></u>	cket		
			Section -	IV				.0000
1. Contact Point Complete it	ems directly below f	or identificatio	n of individual to	be contacted,	if nec	essary, to pi	ocess this	applicution.)
Name Debbie Ziehr			Title Regulatory Administrator			Telephone No. (Iriculude Area Code)		
i certify that the statem i acknowledge that any both under applicable la	knowlingly false or	Certifica this form and misleading sta	all attachments t	thereto are true unishable by f	e, accu	irate and co mprisonmen	o c ccocco mpiete. it or	6. ()కీte Application Received ్ (Otamped)
2. Signature Rubbie	Ziehr		3. Title Regulatory Admi	nistrator				(((((((((((((((((((
4. Typed Name Debbie Ziehr	0		5. Date 4/1	4/09				C (((((((((((((((((((



The Andersons, Inc.

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

April 14, 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:

ANDERSONS Fertilizer Plus Preemergent Weed Control

EPA Reg. No. 9198-173

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 0.86% ProPendi Herbicide 20-0-4

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.

blie Zehr

Debbie Ziehr

Regulatory Administrator Phone #419-891-6671

Fax #419-891-2745

Email: Debbie ziehr@andersonsinc.com

Enclosure



· Contains NutriSphere-N®

KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION, May be harmful if swallowed. Harmful if absorbed through the skin. Causes moderate eye imitation. Avoid contact with eyes, skin, or clothing.

If swallbowed: Call a poison control center immediately for freatment advise. Have person sip a glass of water if oble to avallow. Do not induce vornilling unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If on sith on colorings: like of contrainated dothings. Rises stain immediately with plenty of water for 15-20 minutes. Call a poison control

If on skin or clothing: Take off conformation did olibing. Hinse skin mimediately with plently of water for 15-20 minutes. Call a posson control center of doctor for treatment advice. If in a year: Hold eye open and rinse slowly and gently with water for 15-20 minutes, Remove control lenses, if present, after the first 5 minutes, then confinier intensing eye. Call a posson control center or doctor for treatment advice.

If inhabet: Move penns to fresh au: If person is not breathing, call \$11 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a posson control center or doctor for further treatment advice.

Have the product container or label with you when calling poison control center or doctor, or going for treatment. You may also contact 1-800-757-9551 for emergency medical treatment information.

Personal Protective Equipment (PPE)
Some of the materials that are chemical resistant to this product are fisted below. If you want more options, follow the instructions for category A
on an EPA chemical-resistance category selection chart. Applicators and other handlers must wear: Long-sleeved shirt and long pants, chemical
resistant gloves made of any waterproof material such as polyethylene or polyrinyl chloride, shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables, use determent and hot water. Keep and wash personal protective equipment separately from other laundry.

User Sefety Recommendations:

Users should:

Wash hands better eating, drinking chewing gum, using tobacco or using the trillet.

Wash hands proceed to the sefect of the

and change into clean clothing.

Engineering Controls When handlers use closed systems, enclosed cabe, or skroth in a manner that meets the requirements fisted in the Worker Protection Standard (WPS) for agriculant) pesticides (40 CPR 170,240 (d)(4-6)), the handler PPE requirements may be reduced or modified as specified in the WPS.

Environmental Hazards: This peaticide is toxic to fish. On not apply directly to water, to areas where auritice water is present or to intential areas below the mean high water mark. From the most two retained uses may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of explored or disposal of waters. In case of explic, wither confect for use or dispose of properly.

Peridimetholis 1
OTHER INGREDIENTS:
Total

EPA Reg. No. 9198-173
EPA Est. No. 9198-01-1M, 9198-01-2B, 9198-AL-001A
Underlined letter is first letter used in run code on bac.

Guaranteed Analysis

Total Nitrogen (N)	20.00%
Saluble Potash (K ₂ O).	4,00%
Plant nutrienta derived from urea and potassium chloride.	
Chlorine (Cl) Max	3.40%
	F292

Prevents sprouting of the following grassy and dicot weeds and provides a controlled-release narogen feeding:

Grassy Wends Dicot Weeds chickweed oxalis knotweed geosegrass Poa annua prostrate spurge nerslane hop cloves henbit

DIRECTIONS FO's Use:

It is a viction of Federal law to use this product in a manner inconsistent with its labeling.

Be a viction of Federal law to use this product in a manner inconsistent with its labeling or through drift. Only protocoad handlers may be in the acts during application. For any requirements specific to your State or They, consult the agency responsible for position regulation.

AGRICULTURAL USE REQUIREMENTS

NAMICULI UNIAL USE HEQUIREMENTS

We his product only in accordance with is biseting and with the Worker Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on terms, ticrests, nurseries, and greenhouses and handlers of agricultural pesticides, it contains requirements for training, decontains/requirements for training, decontains/requirements for training, decontains/requirements on the sized about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only exploit tous sort loss product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval. (REI) of 24 hours.

PPE required for early entry to treated 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 appropriate, chemical resistant gloves made of any waterproof material, shoes plus socks NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to use of this production and are formal are formal to scope of the Worker Protection Standard for agricultural perticides (40 CFR part 170). The Worker Protection are advantaged applications this product is used to produce agricultural plants on farms, breets, nursories, or greenhouses.

breets, nurseries, or greenhouses.

To not allow people (other than applicator) or pets of farment area ourng application. Do not enter treatment areas until spray has dried or distal have settled. 00

For use on established furfgrasses inclusing bentyrose semudagrammed Poa annua (except putting greens and tees), Kentucky bibegrass, permiad ryegrass, fine fescue, fall fescue, St. August grass, bibliograss, portiograss, protein degrass, and blends of the grasses. See "Remudagrass Reprigass and Poa Annua Presaution", 5th "Unitation to Utability" statements.

Demonstrates, being ass, and now remained and the immediate of the control of the

How/When to Use for control of annual grassy and broadleaf weeds such problems, goosegrass, loatall, barnyardgrass, fall panicum. Pou annua, oxalis, knolwed, purelane, and prostates spurge, apply in the spung before they sprout.

To prevent Poa annua and tall germinating chickweed, apply product to dry foliage in late summer/early tall (before germination). Repeat application yearly for continued control. A repeat application made after Poa annua treatment should not be sooner than 4 months,

Where lower infestations are expected, the lighter rates may be used.

Apply product uniformly to dry letiage at the suggested rate with a properly coliprated spreader. For best results, water after application [144 – 12] inch) to remove granules from the foliage and to move the product to the soil surface for an effective chemical barrier. Do not destroy the chemical barrier created at the soil surface by raising or aerlying as a segment to application. Allow at least a 4 month space between the applications extractly when repeat applications are necessary after 6-8 weeks.

Do not mow treated area until product has been watered in and turf foliage has dried,

TURFGRASS SPECIES	WEEDS	RATES	COMMENTS		
Cool Strason Cintaes Nemberly bluegam Personal yegrams Fine fessor Toll feacuse	crabgreas foxtail Poa annua bamyardgreas fall panicum oxabs prostrate spurge purstane knotweed chickweed	175-233 bs./acre as the initial epplication prior to weed germination.	Apply a repeat application of 145-175 lbs://acre after 6-8 weeks for extended control or where heavy week intestations are expected.		
	Goosegrass	175-233 bs Jacre in the spring prior to weed germination. Apply a repeat application after 6-8 weeks at 175-203 bs Jacre.			

Sentgross and established Pon annum (1/2 inch height or laiber. Not for use on greens and tees.)	crabgrass loxital Pos annus barnyardgrass lall panicum oxalis prostrate spurge purslane knotweed chickweed	175 bs Jacre in the spring prior to weed germination.	Apply a repeat application of 145-175 lbs.//acre after 6-8 weeks where heavy wee intestations are expected.		
	Goosegrass	175 bs Jacre in the spring prior to weed germination with a repeal application of 175 bs Jacre after 6-8 weeks,			
Warm Septem Cinstes Bernutdyptae SI, Augustinorgress Bahlagrass Zaysicignass Centiphodegrass (401 badante rate or less) Tall Focusor (Wat for use on greene and Lees.)	crabgrass loxtal Poo annua bamyardgrass fall panicum oxaliss prostrate spurge pursiane knotweed chickweed	175-233 bs/acre prior to weed germination.	Apply a repeal application of 145-175 lbs Jacre atter 6-8 weeks for extended control or where heavy weed intestations are expected.		
	Goosegrass	175-233 bs./acre prior to weed germination.	Apply a repeat application of 175-233 lbs./acre to extend control of goosegrass or if the lower rate was used initially.		
Precautions	Cudweed hopolover eveningprimrose henbit	175-233 lbs Jacre prior to weed germination.	Apply a repeat application of 145-203 lbs./acre after 6-8 weeks if the lower rate was used initially.		

turl and Poa annua are the desired species, a light rate application only is recommended.

On cool season turfgrasses avoid applications when temperatures are regularly in the 80's,

This product may couse discoloration and thinning where overapplications have been made if the turigrass is under severe stress conditions (disease, drought, low temperature - below 40°F, scalping, and excessive soil moisture).

Do not apply to dormant bentgrass and Pos annua (turf that is not actively growing or has experienced trost).
When any preemergence herbicide is applied to dormant bermudagnass, green-up may be delayed 2 to 3 weeks in the spring. The delay in green-up may be advantaive in low-cat bermudagnas and on sandy solds.

As with most other preemergent herbicides, application of this product to bermudagrass overseeded with cool season turigrass species may injure and thin the averseeding.

Do not apply to benimass or Pos agrees offer late summer.

Avoid application to cement, stone, clothing or shoes. If contact occurs, brush off particles to prevent staking. If necessary, riese with water, If metable surfaces (golf course equipment, automobiles, etc.) are present at the application size, do not use this product under windy conditions (5-10 mpt) due to as staining potential.

Do not contaminate feed or foodstuff. Do _ot grice treated areas. Do not feed disprings to livestock.

Properties of All Dinitroanaline (DMA) Products
May cause temporary slowing of turn risks and stourn human rooting where turn has been thinned.
Requires a walning period before seeking or springging.

ر رزن بردن Seeding or Sprigging Intervals after Treatment
Detry reseeding or writer overseeding for at least 3 months and sprigging by 5 months after application. Prior to planning, for best results, the
soft curriace should be disturbed or worked to diffure any remaining chemical residue.

Treatment Interval after Seeding or Sprigging. On newly planted areas, wait until the grass has been moved at 1,32,4 timps and has filted in before making an application.

Notes
Do not apply more than a cumukulve total of 349 bs. of product/acre (3.0 s.s. acuse ing. stier....cre) per year on bentgrass and Pos annua;
888 bs. of product/acre (6.0 bs. active ingredient/acre) per year on cool s. s.a.n turigra.;; n/s 1.046 bs. of product/acre (9.0 bs. active ingredient/acre) er year on warm season turigrasses.

Suggested Spreader Settings

To provide proper distribution calibrate spreader before application. Do not adjust rates in order to meet fertilizer requirements of your soil.

50 lbs. treats 15,000 sq. ft. (0.55 acre) at the 145 lbs. product/acre - LIGHT RATE (5.32 lbs/1,000 sq. ft.) 50 lbs. treats 12,400 sq. ft. (0.25 acre) at the 175 lbs. product/acre - LOW RATE (4.01 lbs/1,000 sq. ft.) 50 lbs. treats 10,700 sq. ft. (0.25 acre) at the 203 lbs. product/acre - MEDIUM RATE (4.65 lbs/1,000 sq. ft.) 50 lbs. treats 13,700 sq. ft. (0.22 acre) at the 203 lbs. product/acre - HIGHT RATE (5.35 lbs/1,000 sq. ft.)

SPREADER	GROUND SPEED	WIDTH OF COVERAGE	SPREADER SETTINGS					
			LIGHT RATE 1.25 lbs. al/acre	LOW RATE 1.50 lbs. al/acre	MEDIUM RATE 1.75 lbs. ai/acre	HIGH RATE 2.00 lbs. al'acre		
Andersons AccuPro 2000, SR-2000 (cone 4)	3 mph	11 feet	L 1/4	м	M 3'4	N 3/4		
Scotts R-8, R-8A (cone 4)	3 mph	11 feet	K 1/4	L	L 3/4	M 3/4		
Lesco 020093 (pattern 0.25)	3 mph	10 feet	E	F	F 1/2	G 1/2		
Lesco 705598 (pattern 0.25)	3 mph	10 feet	12	14	15	17		
Lely Models WTR, WFR, HR. 1250 (PTO at 450 rpm) Pattern H-C	4.5 mph	40 feet	5 1/2	6	6 1/2	7		
Vicon (03 Series)	4,5 mph	36 leet	28	30	34	27		

STORAGE AND DISPOSAL

Do not contaminate water, food or leed by storage or disposal.

PESTICIDE STORAGE: Store in a clean, dry place. Reseal opened bog by folding top down and securing.

PESTICIDE DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrelitable container. On not reuse or refit this container. Offer for recycling, if available. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning, if burner, story out of smoke.

IMPORTANT: READ REFORE USE:

Read the entire Directions for Use and the Warranty Disclaimer and Limitation of Llability 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 Llability:

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:
Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on
the bad when used in steps accordance with the discription. Manufacturer makes NO OTHER EXPRESS OR IMPLIED WARRANTY OF
MERICHAITABILITY OR PTRESS FOR A PARTICULAR PURPOSE. To the extent consistent with applicable two, it is Manufacturer's intent to
LIMIT ANY LIMBERTY FOR SPECIAL, CONSECUENTIAL OR INCIDENTIAL ECONOMIC DAMAGES in orthor of purchase price or replacement of
product at Buyer's other. To this extent consistent with a productable law, Manufacturer DISCLAMAS ANY LIMITITY FOR COMPRISATIONY
OTHER DAMAGES ARISING OUT OF ANY USE COMPANY TO CASE DIRECTIONS. Use contray to be build directions in on the product of

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

Product of U.S.A.

Manufactured by: The Andersons Lawn Fertilizer Division, Inc. P. O. Box 119, Maumes, OH 43537

The Andersons logo is a registered trademark of The Andersons, Inc.: ProPendi is a trademark of The Andersons, Inc.; NutriSphere is a registered trademark of Specially Fertilizer Products, LLC.

SGN 215 Net Weight 50 Lbs. (22.68 kg)



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B9 (APTBLKPMDNAB)