

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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MAR 2 6 2008

Ms. Dawn L. Walters
Regulatory Administrator
The Andersons Lawn Fertilizer Division, Inc.
d/b/a Free Flow Fertilizer
PO Box 119
Maumee, OH 43537

RE: Notification for Additional Brand Name: Andersons Golf Products Fertilizer with 1.38%

Ronstar Herbicide

EPA Registration Number: 9198-75 Date of Submission: February 7, 2008

Dear Ms. Walters:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated, February 7, 2008, for the product, Andersons Fertilizer with 1.38% Ronstar. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions) 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 Joyce Edwards of my staff at 703-308-5479.

Sincerely,

Linda Arrington

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

Office of Pesticide Programs

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SEPA	υ Environmental	nited States	_	ency	Form App	roved ✓	Registrati Amendmo	ion		rel expires 2-2 ntifier Number	-
		Application	for	Pesticio	le - Sect	ion	1		<u> </u>		
1. Company/Product Number 9198-75				2. EPA P Kraft	roduct Mana	ger		3. Pro	posed Cla	assification	ed :
4. Company/Product (Name) The Andersons Fertilizer with	1.38% Ronstar			PM# 23					140110	,,oother	.04
5. Name and Address of App The Andersons Lawn For PO Box 119 Maumee, OH 43537 Check if this			rt.	(b)(i), m to: EPA R		s sim	In accordanc ilar or identic				
	 		Se	ction - II							
Amendment - Explain Resubmission in responsion in respons	below. al page(s) if necessary me per PR Notice 98-10 : / the guidance of PR Notice ential statement of formula ocation is not consistent with	7. (For section I Andersons Golf Pro 98-10 and the requ of this product. I ur In the guidance of P	ducts® irement nderstar R Notic	rection II.) Fertilizer with as of EPA's reg and that it is a vie e 98-10 and the	Agency lette "Me Too" A Other - Expla 1.38% Ronstar ulations at 40 (olation of 18 U e requirements	er date pplica ain be Herbic CFR 15	olow. cide® 66.10 and 40 CFR	152.46 ar	ny false stat	ement to EPA. I	i
			Sec	tion - III							
1. Material This Product Will Child-Resistant Packaging Yes No * Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	If "Ye Packs	age wgt	No. per container		-	Metal Plastic Glass Paper Other (S _l			
3. Location of Net Contents I Label Co 6. Manner in Which Label is A	ontainer	4. Size(s) Retail	oh	siner	Other	5. Loc	cation of Label On Label	Direction	ns		
			Sec	tion - IV	7						
1. Contact Point (Complete)	items directly below fo	or identification	of indi	vidual to be	contacted, is	f nece	essary, to proc	ess this .	ရီpp (၁၈)	n.)	

both under applicable law. 2. Signature

Regulatory Administrator

Regulatory Administrator

Certification

I acknowledge that any knowlinglly false or misleading statement may be punishable by fine or imprisonment of

I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.

Dawn Lualturs

4. Typed Name Dawn L. Walters

Dawn L. Walters

Name

5. Date

Telephone Noc (Include Area Code)

Received

6666

မ်.့ Date Application

ိုင်ပု(Stamped)

419-897-6790



The Andersons, Inc.

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

February 7, 2008

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 1.38% Ronstar

EPA Reg. No. 9198-75

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:

Andersons Golf Products® Fertilizer with 1.38% Ronstar Herbicide®

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.

Dawn LWalters

Dawn L. Walters

Regulatory Administrator

Phone 419-897-6790

419-891-2745

Email dawn_walters@andersonsinc.com

Enclosure



Fertilizer with 1.38% RONSTAR® Herbicide

For Sale to, Use and Storage by Professional Turf Maintenance Personnel only. Not for sale to or use by homeowners/consumers. Not for Use On Home Lawns

Contains Ronstar® herbicide, which provides preemergent control or suppression of crabgrass, Pos annus, goosegrass and foxtall during Bermudagrass sprigging.

KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiquesta, busque a alguien para que se la expitque a susted en detaile. (Il you do not understand this label, find someone to explain it to you in detail.)

PRECAUTIONARY STATEMENTS

Hazards to furnars and Domesitz Animats: Causes moderate eye tiritation. Harmful it swallowed, absorbed triough the start of the furnars and Domesitz Animats. Causes moderate eye tiritation. Wash throroughly with sons and water after shard, Avoid control with eyes, selvin or obthing, Avoid breathing dust. Wash throroughly with sons and water after handling and before earling, dividing, cheving pun, or using bottoms. Henove and wash contaminated dothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)
Loaders, applicators, and other handlers must wear
Long-sleeved shirt and long pants, and
Shoes plus socks.

Follow manulacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detengent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users sincial wash hards before eating, drinking, chewing gum, using tobacco or using the toilet. Users should enrow editing the timesdately lighted gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after tanding this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contacts, if present, atter the first 5 mirutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. TRST AID t in eyes

Call a poison control canter or doctor for treatment advice. Have person sin a glass of water if able to backed. Do not thouse a control news or would not work or control center or doctor. Do not give anything by mouth to an tronsciscus person. swallowed

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

Have the product container or label with ver when calling a poison cognici center or doctor or going for bealment. You may also contact 1-809-757-8951 for emergency medical terementumbenations. Move person to fresh air. If person is not breathing, call 911 or an ambdance, then give artificial respiration, preferably mouth-to-mouth

If inhaled

Environmental Hazards. This pesticibe is font to rish. Use with cale when applying to areas adjacent to any body of water. Do not containinate water by cleaning of equipment of disposal of wastes. Do not apply directly to water, or to areas where surface water is present or to trientidal areas below the mean high water mark.

State invascing of the control of th **ACTIVE INGREDIENT**

GUARANTEED ANALYSIS
Total Nitrogen (N)
3.65% Urea Nitrogen
15.94% Watter insoluble Nitrogen
10.41% Other Water Soluble Nitrogen*

Plant nutrients derived from methylene ureas and ureaform.

*10.41% Slowly available nitrogen from methylene ureas and ureaform.

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

Do not apply his product in a viray that will contrat workes or other persons, either directly or through drift. Only protected intenders rate by the presence of the area of the agent of the agent of the application. To any requirements spoolife to with Sale or Intelligent or Designation. Do not apply this product mough any type of imigation system.

AGRICULTURAL USE REQUIREMENTS.

19 tes this product only in accordance with its bloding and with the Woker Protection Standard, 40 CFR part 170. This substant of Uses this protection of agricultural workers on farms, (presis, russense, and generouses and the more recomments for the protection of agricultural positionis. In contains requirements for the annual, decontamination, notilization and emergency assistance. If also contains predictive successions betaling to the satisfements on this blobal about pessonal procedure exceptions and exceptions and exceptions betaling to the satisfements in this box apply only to uses of this product heat are covered by the Worker's Protection Standard.

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 treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been freated, upon as plants, soll or water, is: correlate, shoes plus socks, and otherwizel resistant gloves made of any waterpoof material.

Non-Agricultural Use Requirements The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFF Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, museries, sod farms or greenhouses.

Do not enter or allow others to enter the treated area until dusts have settled. If soil incoposation is required alter the application, do not enter or allow theirs to enter the related areas (except those persons browbed in the incorporation) control the incorporation is control and in the incorporation is controlled in the incorporation is excentified by watering-th, do not enter or allow others to enter the treated area until the surface is dry after the watering-in.

TURF USES.
For use on stabilished or sprigged Bermudagass, Zoyslagrass, Seashore paspalum* (see prezaulons), Tropic Lalo (paspalum herorymi), S. Augustinegrass, perenntal Bluegrass, Perenntal Pregrass and Tal Fercus furf, such as fairways, parks, golf courses and sod farms. Use for preemengent control or suppression of sprouting:

Annual Bluegrass (Paa annua)*	Verorica Speedwell
Field Sandbur*	Common Groundsel
Barnyardgrass	Common Purslane
Carpelgrass	Pigweed
Yellow foxtait	Petty Spurge
Green foxtail	Stinging Nettle
Weed Grasses:	Broadleaf Weeds:
Crabgrass	Oxalis
Goosegrass	Florida Pusley
Annual Sedge*	Virginia Buttonweed

*Not currently registered in California

Apply prior to or after, sprigging 109 to 145 lbs. of product per acre (1.5 to 2.0 bs. Alface) for suppression or control of listed armal weeds to produce a control of the per acre (1.5 to 2.0 bs. Alface) to control of the per acre (2.0 to 3.0 bs. Alface) for control of issed armal weeds during bermudagnass, poyedagnass, and the per acre (2.0 to 3.0 bs. Alface) for control of issed armal weeds during bermudagnass, program for the per acre (2.0 to 3.0 bs. Alface) for control of issed armal weeds during bermudagnass, program in mit or grids. Alfa application of its product or newly springed bermudagnass, programs, and S. Augustinegnass, wall until the grass has glide in and the soldons there orgood down from application of other hebricides or growth regulator products. For established turi, apply at 145 to 218 bs. of product per acre (2.0 to 3.0 bs. Alface).

When to Use
Use fits product to control or suppress the listed annual weeds when establishing new but areas or when treating established
Luf that lists been furned from written injury, insects, diseases or other factors.

Bemundages - make application minimatilely to from furnity parts of the supplication or produced by that supplication is the application print to or after springing.

Zostanton a speakon — nake application 10 to 14 days after springing.

Zostanton is application must be application to or after springing. Applications made chose to the time of springing may cause objectionable. Seasone and thus,
cause objection must be anded 0-12 days after springing. Do not use in areas where entlangated Hawaiian Goase or mere (Barra asanchesses), Hawaian duck (Aras vyvillana), Hawaiian Sili (Himaniopus mexicanus knuckeni) and Hawaiian Moothen (Galfinula otheropus sandhorensis) may lead.

For best results, water-in the product as soon as practical after application.

Not currently registered in California

1.38% 98.62% 100.00%

PRECAUTIONS

Do not allow domestic animals to graze treated areas. Avoid contamination of water intended for infigation and domestic use. Avoid contact with flowers and shrubs.

Do not apply to newly seeded areas. Seeding into treated areas should be delayed until 4 months after treatment

This product should not be used on putiling greens or tees because of the varied cultural practices used.

30.00%

Do not apply to wel furf as discoloration may occur.

For St. Augustinegrass and Bentgrass turt, do not exceed the rate of 175 lbs. per acre (2.4 pounds allacre).

This product may cause temporary discoloration of Bentgrass. Bermudagrass and St. Augustinegrass. This is normally oulgrown within 2-3 weeks.

On Seashore Paspalum wait 10-14 days alter sprigging before application. An application made close to the time of sprigging may cause objectionable injury.

Do not apply to Dichondra or Centipedegrass.

F292

Do not apply more than 218 lbs. of product per acre (3.0 lbs. Altacre) per single application.

Do not apply more than 435 lbs, of product per acre (6.0 lbs. Alvaire) per year except in arcas where there is heavy weed infestation, to not apply more than 580 lbs, of product per acre (8.0 lbs. Alfacre) per year.

Disturbance of the soil surface after application may disrupt the herbicide barrier and reduce effectiveness.

STORAGE AND DISPOSAL.

Do not constrained weak, bod of lead by storage and disposal. PESTICIDE STORAGE: Store in clean, dry place. Reseal bod not constrained weak, bod of lead by the folling of homestic weals supplies. PESTICIDE 1905AL: Pesticide weaks are to tei, improper disposal of excess pesticide of critical is a validation of header it and may contaminate goutwarder. If hease weaks cannot be disposed of by loss according to be belianchards, contact love and may contaminate goutwarder. If hease weaks cannot be disposed of by loss according to be belianchards, countally your Stale Pesticide or Environmental Count Agency, or the Hazadous Weber engreachable with the nearest EPA Perpicial Office for pulsars. CONVAINER 1905AL. Completely empty also do application explainment. Then dispose of empty bag in a sanitary and in a younders as you of a private standary.

IMPORTANT: READ BEFORE USE:
Near the evaluation to Use and he Warranty Disclaims and Limitation of Libbility before using this product. If terms are not acceptable, return the uncopered product containers all once. To the extent consistent with applicable law, by using this product, user or Buyer accepts the following posturation by building or talkinging.

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:

Mandabare warana had his product raction as the demical description on the label and is reasonable fit for the purposes stated when the removement with the control of the purposes of the first three of institutions will be demical. To the first three of the first to the first three of the first to the first to the first three of the first to first the first

ELEGA BRIGHTED WARPANTY GIVES YOU SPECIFIC LEGAL RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE! JATROSOTION TO STATEJUHISDICTION, FAVRARD178515

SUGGESTED SPREADER SETTINGS These sugger

50 has, treats 20,000 at New cardiner by respecte forber configuration of the (1,000 at N.).
50 has, treats 15,100 at, N. (1,05 acre) at the 16 has, productaence - LOW SATE (1,05 has; food at, N.).
50 has, treats 15,100 at, (1,05 acre) at the 15 has, productaence - LOW SATE (2,10 has; food at, N.)
50 has, treats 15,100 at, (1,05 acre) at the 17 has productaence - LOW SATE (1,10 has; food at, N.)
50 has treats 10,000 at, (1,05 acre) at the 178 has, productaence - HIGHN RATE (5,0 bas; food at, N.)

				SPREADE	SPREADER SELLINGS		_
SPREADER	GROUND SPEED	WIDTH OF COVERAGE	UGHT RATE 1.5 lbs. ei/A	LOW RATE 2.0 lbs. ai/A	MEDIUM RATE 2.5 lbs. si/A	HIGH RATE 3.0 lbs. ei/A	
Andersons AccuPro 2000, SR-2000 (cone 6)	3 трћ	10 feet	13/4	J 1/2	K 1/4	7	
Scotts R-8A (cone 6)	3 mph	10 feet	H 3/4	13/4	334	X 1/2	
Lely Models WTR, WFR HR, 1250 (PTO at 450 rpm) Pattern III-B	4.5 mph	32 leat	- 9	5 1/2	6 1/4	,	
Vicon 03 Series	4.5 mph	32 feet	19	22	54	. 82	

IMPORTANT: These settings are only approximate. Age and condition of spreader can cause wide variation. Be sure to catibate your spreader with each application.

ATTENTION: This product contains a chemical known to the State of California to cause cancer.

Andersons Golf Products is a registered trademark of The Andersons, Inc.; Ronstar is a registered



Net Wt 50 Lbs (22.68 kg)

AGC303WR5 BB (BLKP1929B)