48-79 OPP Identifier Num **Environmental Protection Agency** Amendment 233842 Washington, DC 20460 Other Application for Pesticide - Section I 2. EPA Product Manager 1. Company/Product Number 3. Proposed Classification 9198-79 Miller X | None 4. Company/Product (Name) PM# Restricted The Andersons Tee Time Fertilizer with 1.15% Team 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: The Andersons, Lawn Fertilizer Division d/b/a Free Flow Fertilizer EPA Reg. No. P.O. Box 119 Maumee, OH 43537 Product Name Check here if this is a new address Section II Final printed labels in response to Agency ELCATION Amendment - Explain below APR 3 0 1998 "Me Too" Application. Resubmission in response to Agency letter dated Other - explain below Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and II). Notification of Minor Label Change per PR Notice 95-2: Minor label changes: added optional marketing text and spreading information on both homeowner and commercial labels This notification is consistent with the provisions of PR Notice 95-2 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling of the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 95-2 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA. Section III 1. Material This Product Will Be Packaged In: Type of Container Unit Packaging Child-Resistant Packaging Water Soluble Packaging Yes * ... Yes Metal Yes No Plastic No ٦No Glass If "Yes," If "Yes," Paper No. per No. per Unit Package wgt. Other (Specify) * Certification must be Unit Package wgt. container submitted container Size(s) of Retail Container 3. Location of Net Contents Information Location of Label Directions Container On label Label On Labeling accompanying product 6. Manner In which Label Is Affixed To Product Lithograph Paper glued . Other (-Stenciled Section IV

1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) Dawn L. Walters (429) 891-2781 •• Regulatory Administrator Certification o 'Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. Keceived, I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) both under applicable law. 3. Title soun L Walters Regulatory Administrator 5. Date Dawn L. Walters 4/17/98

2018

NOTIFICATION

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(FRONT PANEL)

COMMERCIAL USE ONLY

(The above is for internal use only and will not appear on the final label copy)

THE ANDERSONS TEE TIME FERTILIZER WITH 1.15% TEAM

A selective preemergence herbicide and fertilizer product for the control of crabgrass and most other annual weed grasses on lawns and golf courses in established Bluegrass (perennial), Ryegrass (perennial), Fescue, Bahiagrass, Bermudagrass, Centipedegrass, St. Augustinegrass and Zoysiagrass.

ACTIVE INGREDIENTS:

N-butyl-N-ethyl-aipha,alpha,alpha-trifluoro-2.6-dinitro-p-toluidine	0.77%
Trifluralin: alpha,alpha,alpha-trifluoro-2.6-dinitro-N, N-dipropyl-p-toluidine	0.38%
INERT INGREDIENTS	98.85%
Total 1	00.00%

KEEP OUT OF THE REACH OF CHILDREN

CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS

NET WEIGHT 50 LBS. (22.7 kg)

TREATS UP TO 15,625 SQ.FT.

EPA Reg. No. 9198-79

EPA Est. 9198-OH-1

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(BACK PANEL)

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NET WEIGHT 50 LBS. (22.7 kg)

TREATS UP TO 15,625 SQ.FT.

THE ANDERSONS TEE TIME FERTILIZER WITH 1.15% TEAM

GUARANTEED ANALYSIS

Total Nitrogen (N)	25%
1.2% Ammoniacal Nitrogen	
17.3% Urea Nitrogen	
6.5% Coated Slow Release Urea Nitrogen	
Available Phosphate Acid (P ₂ O ₅)	3%
Soluble Potash (K ₂ O)	8%
Sulfur (S)	
4.8% Free Sulfur(S)	

Primary Plant Foods Derived from: Ammonium Phosphates, Urea, Muriate of Potash and Sulfur Coated Urea.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce ... vomiting by touching the back of the throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation develops.

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IF IN EYES: Flush eyes with plenty of water. Get medical attention if irritation develops.

IF INHALED: If discomfort occurs, remove individual to fresh air. Get medical attention if breathing difficulty occurs. If not breathing, provide cardiopulmonary resuscitation assistance (mouth-to-mouth) and call a physician.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or runoff from treatment areas may be hazardous to aquatic organisms in neighboring aquatic sites. Do not contaminate water by cleaning of equipment or disposal of waste.

DIRECTIONS FOR USE

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

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

This product has a preemergence herbicide which is applied to established turfgrasses for the control of annual bluegrass (Poa annua), smooth and hairy crabgrass, goosegrass, silver crabgrass or crowfoot, barnyardgrass (watergrass), and green and yellow foxtail. This product controls these annual weeds by killing their seeds as they germinate. Apply before these annual weeds begin to germinate since it does not control established weeds. When applied as directed, the following established turfgrasses are tolerant:

Kentucky bluegrass

Centipedegrass

Zoysiagrass

St. Augustinegrass

Perennial ryegrass

Fescue

Bermudagrass

Bahiagrass

This product will not harm most nearby established ornamental trees and shrubs.

APPLICATION DIRECTIONS

Rates, Frequency of Timing of Application

Successful preemergence control of the annual grass weeds listed on this label requires proper timing of application.

Apply approximately one to two weeks prior to the germination of annual grass weeds. All summer annual grasses do not germinate at the same time. If application timing does not coincide with the normal germination period of any of the annual grass weeds listed on this label, weed control results may be ematic or poor. Optimum weed control performance will be obtained if treated areas are irrigated soon after application.

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Any cultural practices that disturb the soil, such as aerification or verticutting, should be done prior to application.

- 1. Spring germinating summer annual grasses crabgrass, foxtails and barnyardgrass
 - A. Northern (cool season) turfgrasses

 For preemergence control, apply 3 to 4 pounds per thousand square feet (1.5 to 2 pounds active ingredient per acre) in the spring one to two weeks prior to the onset of conditions favorable for annual weed grass seed germination.
 - B. Southern (warm season) turfgrasses
 For preemergence control, apply 4 to 6 pounds per thousand square feet (2 to 3 pounds active ingredient per acre) in the late winter or early spring one to two weeks prior to the onset of conditions favorable for annual weed grass seed germination.

In areas of the United States where germination of the annual weed grass species continues for extended periods of time, a second application of this product from one half to the full recommended rate may be made 8 to 10 weeks after initial treatment for continued control.

- Late spring, early summer germinating annual grasses goosegrass
 Although classified as a summer annual grass, goosegrass normally germinates 4 to 6 weeks later than crabgrass, foxtails and other summer annual grass species. Applications should, therefore, be timed accordingly.
 - A. Northern (cool season) turfgrass
 For preemergence control, apply 4 pounds per thousand square feet (2 pounds active ingredient per acre) in the late spring or early summer one to two weeks prior to the expected germination of goosegrass.
 - B. Southern (warm season) turfgrasses

 For preemergence control, apply 4 to 6 pounds per thousand square feet (2 to 3 pounds active ingredient per acre) in the late spring or early summer one to two weeks prior to the expected germination of goosegrass.
- 3. Northern and southern turfgrasses
 In areas of the United States where preemergence control of both early germinating annual grasses (crabgrass, foxtails and barnyardgrass) and the later germinating goosegrass is desired, two applications from one half to the full recommended rate spaced 8 to 10 weeks apart may be made to provide full season control of these annual grass species.
- 4. Poa annua (annual bluegrass)
 In areas of heavy infestation or annual bluegrass, its elimination will temporarily result in thin turfgrass areas. Irrigation and soil incorporated reseeding will encourage existing desirable.

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turfgrasses and newly planted seeding turfgrasses to fill in these thin areas previously occupied by annual bluegrass.

- A. Northern (cool season) turfgrasses

 For preemergence control, apply 4 pounds per thousand square feet (2 pounds active ingredient per acre) in late summer or early fall and again in late winter or spring one to two weeks prior to the expected germination of annual bluegrass.
- B. Southern (warm season) turfgrasses
 For preemergence control, apply 6 pounds per thousand square feet (3 pounds active ingredient per acre) in the late summer or early fall one to two weeks prior to the expected germination of annual bluegrass. In southern areas of the United States where germination of annual bluegrass continues for extended periods of time, a second application from 3 to 6 pounds per thousand square feet can be made 10 to 12 weeks after the initial treatment.

RESEEDING

Chemicals that effectively control annual weed seeds may also affect new desirable turfgrass seedlings. Reseeding should be delayed for at least 6 weeks after applying. When reseeding, it is essential that proper cultural practices such as soil cultivation, imigation and fertilization can be followed. For satisfactory reseeding results after using this product, the amount of seed used should be increased and equipment designed to place seed in contact with the soil (such as the Rogers Aero Seeder) should be employed. When using this product at the highest recommended rate, reseeding should be delayed 12 to 16 weeks after application.

APPLICATION EQUIPMENT

Apply evenly over the turfgrass area without skips or misses. A more uniform application can be made with broadcast (rotary) type spreaders by spreading half the required amount over the area then applying the remaining half at right angles. Both drop type and rotary type spreaders may be used. Avoid the use of spreaders which would apply the material in narrow, concentrated bands. Calibrate applicators prior to use according to the manufacturer's directions. Check frequently to be sure equipment is working properly and distributing uniformly.

SUGGESTED SPREADER SETTINGS

(Available at final printing)

Important: These settings are only approximate. Age and condition of spreader can cause wide vortation.

Be sure to calibrate your spreader with each application.

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USE PRECAUTIONS

Apply to the turf prior to the germination of weed grasses since this product will not control established weeds. This product may thin established annual bluegrass (Poa annua) turfs and fine-leaved fescues at rates above 75 pounds per acre (1.5 pounds active ingredient). This product should not be applied in the spring to turfgrass planted the previous fall. In bermudagrass areas that have been overseeded with winter grasses, a spring application may thin the overseeded grasses. Because of varying cultural practices, this product should not be used on putting greens. Do not use on dichondra. This product should not be applied to newly sprigged areas of bermudagrass, St. Augustinegrass or Centipedegrass until these turfs are well established.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. Keep container closed and away from food, feedstuffs, and domestic water supplies. **PESTICIDE DISPOSAL:** Wastes resulting from the use of this product my be disposed of on site or at an approved waste disposal facility. **CONTAINER DISPOSAL:** Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State or local authorities, by burning. If burned, stay out of smoke.

MANUFACTURERS STATEMENT

This product conforms to the ingredient statement on the label. Manufacturer's directions regarding use of this product are based upon tests believed to be reliable. All statements made concerning this product apply only when used as directed under normal use conditions. FOLLOW DIRECTIONS CAREFULLY. Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the manufacturer. Buyer assumes all risks of use, storage and handling of this product.

THIS PRODUCT IS SOLD AS IS. MANUFACTURER MAKES NO WARRANTIES, EXPRESS OR IMPLIED. IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND.

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	Manufactured by:	The Andersons Lawn Fe	ertilizer Divisio	
		d/b/a Free Flow Fertiliz	er	
		P.O. Box 119	[* * * * *	•
		Maumee, OH 43537		• • • • • • • • • • • • • • • • • • • •
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Optic	nal Spreader Directions:		Section 2			
NOTE: These (or Tee Time) 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 calibrated at the time of application to achieve the desired application rate.						
overa may of Refer and a on dr using	pplication may cause in occur due to condition o to the table and picture djust the spreader settin lyeway or sidewalk to elication abroadcast spreader a	rections as indicated on this quality lawn care productly to your lawn. Spreader settings are approximal functions are spreader, speed at which applied, and roughness below to determine the size of your lawn. Close spreader settings chart belowing the suggested spreader settings chart belowinate the chance of spillage on the lawn. Refer to the "Path B" when using a drop spreader. Close the turns. After application, water lawn thoroughly.	to. Differences of area treated. oreader hopper ow. Fill spreader of "Path A" when			
x	Length Width	(Diagram of property)	erica go			
<u></u>	Total Sq. Ft.	F. 25	製造			
- =	Non-Lawn Areas Total Sq. Ft. Coverag	je You Nead	<u> </u>			
(Diag	ram of Path A)	(Diagram of Path B)	製造 製造 製造 製造			
<u>Optio</u>	nal Marketing Text:					
Conta	ins Team* for pre-emerg	ence control of cratigrass and most other annual we	ed grasses.			

Date Printed:

4/17/98

Date Approved:

02/05/96

Supersedes: Label Change:

05/18/94

notification: correction of complete company name/add optional spreader directions

Filename:

9198-79c.wpf