

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

JUN 19 2009

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Names "The Andersons Turf Products Fertilizer with

Grubout Insecticide 15-0-0" EPA Reg. No. 9198-236

Application Dated May 21, 2009

Dear Ms. Ziehr:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 05/21/09 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 | reverse before comple | ting form. | | Form Ap | proved | . OMB No. 20 | 70-006 | D. Approval expires 2-28-95 |
|---|--|---|---|---|----------------------|--|---------------------------|--|
| United States Environmental Protecti Washington, DC 20 | | | ion Agency | | | Registrat Amendm Other | | OPP Identifier Number |
| | | Application | on for Pesti | cide - Sec | tion | 1 | | |
| 1. Company/Product Numb 9198-236 | 2. EF Eag | A Product Mai le | nager | | 3. Pro | pposed Classification | | |
| 4. Company/Product (Name The Andersons 0.2% Imida | tilizer | PM# 1 | | | | | | |
| 5. Name and Address of A The Andersons Lawn Fe d/b/a Free Flow Fert. P.O. Box 119 Maumee, OH 43537 | ode) | 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 | | | | | | |
| | | | Section | - 11 | | - | | |
| Amendment - Expla | ponse to Agency letter | r dated | Final printed labels in repsonse to Agency letter dated "Me Too" Application. Other - Explain below. | | | | | |
| Explanation: Use addition Notification of Alternate Brand Notification of Security 1 and Notification is consistent with made to the labeling or the configuration of FIFRA and I may be | ame per PR Notice 98-10: h the guidance of PR Notice dential statement of formula tification is not consistent wi | The Andersons 1 e 98-10 and the rea of this product. | Furf Products Fertilized Equirements of EPA I understand that it in If PR Notice 98-10 a | er with Grubout Ir is regulations at 40 s a violation of 18 and the requiremer |) CFR 15 U.S.C. S | 56.10 and 40 CF Sec. 1001 to willfi | ully make a | ny false statement to EPA. I |
| | | | Section | - 111 | | | | |
| 1. Material This Product W | ill Be Packaged In: | | | | | | | |
| Child-Resistant Packaging Yes ✓ No * Certification must Unit Packaging Yes ✓ No If "Yes" Unit Packaging wgt. No. per container | | | Water Solubi Yes ✓ No If "Yes" Package wgt | No Plastic Glass es" No. per ✓ Paper | | | Metal Plastic Glass | specify) |
| be submitted | 1.5 | 4 6:(-) 0 | a-il Containe | | Ela | cation of Labe | l Disastia | |
| 3. Location of Net Contents Information 4. Size(s) Re Label ✓ Container | | | 10 - 2,000 lbs. On Label | | | | | |
| 6. Manner in Which Label is | S ATTIXED TO FTOUDE | / Lithog Paper Stenc | glued iled | | | | | |
| | | | Section - | | | | | |
| 1. Contact Point (Complete | e items directly below | for identification | on of individual to | o be contacted, | , if nece | | | 000 |
| Name Debbie Ziehr | Title Regulatory Administrator Title Regulatory Administrator Title 419-891-6671 | | | | | | | |
| | ements I have made or ny knowlinglly false or s law. | | all attachments | | | irate and com | | 6. Date Application Received (Stamped) |
| 2. Signature Delbie Zieke | | | 3. Title Regulatory Administrator | | | (((() | | |
| 4. Typed Name Debbie Ziehr | | | 5. Date 5/21/09 | | | | | |



The Andersons, Inc.

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

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 0.2% Imidacloprid Insecticide & Fertilizer

EPA Reg. No. 9198-236

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:

CCCCC

The Andersons Turf Products Fertilizer with Grubout Insecticide 15-0-0

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

F 44:0 004 0745

Fax #419-891-2745

Email: Debbie_ziehr@andersonsinc.com

Enclosure

NOTIFICATION

JUN 19 2009



15-0-0

For use to control white grub larvae, mole crickets and other insect pests on any turfgrass site including residential lawns, golf courses and sod farms and in landscaped plantings, such as trees, in commercial and residential settings, polf courses, parks, recreational areas, and athletic fields.

- · Ideal for white grub control
- · Contains essential plant nutrients to enhance recovery and resistance to destructive insect pests
- · Controls early nymph stages of mole crickets
- · Contains NutriSphere-No

| Guaranteed Analysis | |
|--|-------------------------|
| Total Nitrogen (N) 15.00% Urea Nitrogen | 15.00% |
| Plant nutrients derived from urea. | F292 |
| Active Ingredent Impactoroid Other Ingredents Total ################################### | 0.2% 99.8% 100.0% |

EPA Reg. No. 9198-236 EPA Est. No. 9198-OH-1<u>M</u>. 9198-OH-2<u>B.</u> 9198-AL-001<u>A</u> I lockedined letter is first letter used in our code on har

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Hammtif if swallowed or absorbed through the skin. Causes eye imitation. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handing and before eating, drinking, chewing aum, or using tobacco.

Personal Protective Equipment (PPE): WPS Uses: The Idoloning Personal Protective Equipment requirements apply to uses covered under the Worker Protection/Sandard (40CFR Part 170), i.e. sool larm uses: Applicators and other handlers must wear:

- Protestive eye was Long stevered shirt and long pans Chemical resistant-gives made of any waterproof material such as barrier laminate, but/ nubber, nutier ubber, neopenen subber, neutral nubber, polyetriyene, polyvinyfetholide (PVC) or vitron. Il you want more goldots, follow the instructions for category A on an EPA chemical-or vitron. Il you want more goldots, follow the instructions for category A on an EPA chemicalresistance category selection chart.

Non-WPS Uses: The following Personal Protective Equipment requirements apply to uses other than hope covered by the WPS: Applicators and other handlers must wear.

Long sleewed shirt and long pants:

- Gloves Shoes and socks

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

User Safety Recommendations

- User should:

 Wash hands before eating, diriking, chewing gum, using tobacco, or using the tollet.

 Remove clothing immediately ill pestiade gets inside. Then wash thoroughly and put on clean
- Coffring.

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

| FIRST AID | |
|----------------------------------|---|
| If swallowed | Call a poison control center or doctor for treatment advice Have person sip a glass of water it able to swallow Do not inche vomiting unless told to by a piscen control center or doctor Do not give anything by mouth to an unconscious person. |
| If on skin or clothing | Take oil contaminated cloftling Rinse skin immediately with plenty of water for 15-20 minutes Call a poison control center or doctor for treatment advice |
| ll in eyes | Hold eye open and runse slowly and genity with water for 15-20 minutes. Remove contacts, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advises. |
| lfinhaled | Move person to fresh air Il person is not breathing, call 911 or an ambulance, then give artificial respiration, replarably mouth-to mouth il possibile Call a poison control center or doctor for treatment advice |
| Have the produ treatment. You | et container or label with you when calling a poison control center or doctor or going for may also contact 1-800-757-8951 for emergency medical treatment information. |
| Note to Physic | cian: No specific antidote is available. Treat patient symptomatically. |

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or when disposing of equipment washwaters

This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soits are permeable, particularly where the water table is shallow, may result in groundwater containstation. READ ALL DIRECTIONS PRIOR TO APPLICATION OF THE PRODUCT

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 container grown ornamentals.

Do not apply this product in a way that will contact workers or other persons, either directly or through drill. Only protected handlers may be in the area during application. For any requirements specific to your State or Titob, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with his Workers Protection Standard 40 CFR part 170 This standard contains requirements for the protection of agricultural workers on larms, tonests, nursenies, and generhouses and handlars of agricultural pestiodies. It contains of latins, Avess, instance, and uplear holds and include or agriculture production in ordinary requirements for training decontamination, notification and emergency assistance, it also contains specific instructors and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry interval. The requirements in this box only apply to uses of this 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 12

hous.

PEPE required for early entry to reated 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 is:

Coveralts
Chemical-Hesistant gloves made of any waterproof material

General Information

General information
This product controls subsurface leading pasts on any furigrass site (fawns, sod, fur lareas) such as, but not limited to, got courses, residental and commercial lawns, grounds or lawns around business and office completes, shopping centers, multi-lamly, and residental apartment completes, airports, military and other institutors, cemelates, parks and pictic areas, playgrounds, schools, athletic fields, and sod dams. It also controls inseet pasts in and scoped areas in got courses, commercial and residential settings, parks, recreational areas, and athletic fields.

Application Timing Treat prior to or during the egg laying activity and before the eggs hatch. Applications made prior to the post intestation followed by adequate irrigation will result in the best control. Determine the need and liming of application by lead site monitoring, prior history of pest intestation, current adult rappings or other methods. The regional differences in pest species pressure, mining for opinisal control, pest moni-toring methods and other particulars for your location will vary, so consult your cooperative extension. service for details. To find your local extension agent, visit www.csrees.usda.gov

Apply uniformly over the neatment area with either a broadcast or drop type spreader, avoiding spreaders which will apply product in narrow, concentrated bands. Apply only the specified amount in the following table. Catilgrate the spreader before use and check periodically to ensure the equipment is working procerly. Avoid overlaps that will increase rates above those recommended. Failure to follow the Directions for Use and all precautions may result in turf injury or poor pest control.

For best results, trigate treated areas soon after application, enough to thoroughly wet the underly-ing soil; this washes the active ingredent down below the unfland harbt, and it encourages the subsurface pests to move upward in the soil profile where they will come in contact with the active ingredent, for best pest, control and unfloature, maintize that houldup to no more than 0 is in, using

Recent research has shown that well-maintained tradis an effective environmental huller that prevents Hecen't research has swink their wen maintained but is an executive environmental burier that prevents politiatins from entering our natural water bodes. To hap proved these natural resources, beleese avoid applying product to sidewalks, driveways, roadways, and other imperious surfaces which are adjacent to storm drains. Sweep any misplaced granules back onto the area you are treating immediately after application, sixe sistem drains older entity directly to nearby water verys. Application Rates - Turforase

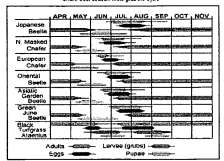
| Pest | Amount of Product |
|--|--|
| While Cittle Larves, such as Inmast blusgas's movel, (Hyperodes spp.) Achodius, (Aprodius sp.) Achodius, (Aprodius sp.) Asiat c gurdin beale, (Maladera castainea) Bilbugs, (Sphenophorus spp.) Back turtig ass alterinis, (Atzenius spretulus) European chafer, (Falizioroque majatis) Japanese beefe, (Popilia japonica) May or June basiles, (Phyliophaga spp.) Morthem & Southem masked challes, (Cyrdocephala boveas; C. immasidas, and/or C. kirida) Chenta beelie, (Anomada orientalis) | 125 - 200 lb /acre or 3 0 - 4 5 lb /1,000 sq. ft |
| Crane Fly, such as European species, (Tipula spp.) | 125 - 200 lb/acre or 3.0 - 4.5 lb/1,000 sq. lt |
| Mole crickets, (Scapteriscus spp.) | 200 tb/acre of 4.5 lb/1,000 sq. ft. |

White grubs: Ideal timing for preventative applications are made is the time of peak adult flight activity as determined by local site monitoring, or as recommended by local cooperative extension agents. This is also the primary egg laying period, which will yield the best results.

Cool Season Yuri Regions

The white grub life cycle chart for the cool season turf regions below illustrates application triang that will control marry of the grub species when they are most vulnerable. During this period, adequate grub control can be obtained at 3.0 pounds par 1,000 sq. [1, in all but the most extreme situations (heavy thatch, heavy insect pressure) where the 4.5 lbs per 1,000 sq. ft. rate is necessary for adequate control.

Chart; Cool season white grub life cycle



(chart reprinted with permission of Dr. David Shetlar, Entomologist Ohio State University www.bugdoc.edu)

For best results, irrigate treated areas soon after application, enough to thoroughly wet the underlying soil. Use higher application rates in areas of heavy pressure and where hatch is present in excess of 5.5m (biskness, Reduce thatch by mechanical means for best furl quality and better control of grub.

Crane Fly (such as European species): Adults emerge (crim the soil to lay eggs from late August to red-Seplamber. In areas with historic problems, an October treatment can be used to control his pest at this series, most vulnerable larval stage, which will avoid damage the following year. Other wise, post at mis array, in it will be used early spring when there is a consistent variety learning year. One may, it monitor but a ray and it is stated as the state of the state

Mole Crickets
Adults: To control adult or large nymph mole crickets, this product should be used in conjunction with a curative insecticide, such as The Andersons Professional Turt Products 0.15G ProSect.

Nympha: Grass areas that received intense adult mole cricket pressure in the spring should be reased it week belove or no fater than 2 weeks after peak seg hatch. Optimal control is achieved at this time because young mymphs are more susceptible to insectedoes and they are located near the soil surface where the insectedoes most concentrated. Control of larger, more damping mymphs last in the year may require more trequent applications to manitain acceptable control. Applications should be watered in with up to 0 sinches of water immediately what treatment. If the soil is mosts, then it is important to impat before applications to bring the mole circless closer to the soil surface where contact with the insecticide will be mannitated.

Application Rates - Ornamentals (including trees, shrubs, evergreens, flowers, foliage plants

| Pest | 0.0 | ာ | ັ ວັ | ാ് | ၁ | د دا | Amount of Product |
|--|---|---|---|----------------|----------|------|---|
| Asia Eur Jap Nor (C Mar | Grub Larvae atic cardents ope an chaler anese beetle thern & Souri polocephala kunda or June bee ental beetle | eetle (Ma. . (Rhizotro . (Popilia hern mask borealis, (| o us∋naplis) japonica) jed chalers, C. immacular llonhada soo | ಬೆ a,and/or | . | 000 | 125 - 2:01b/acre cr 30 =4.51b/1,000 sq ft |

Before application-termove any weight barrier material that thes not allow water permeability.

General Use Precisions and Preticipina

On not apply to satisfact sold in the "selforings of ares." The product cannot penetrate into the root zone of the plant in these conditions. Dir not apply more than 200 lbs of product per acre (0.4 th active impredient per acres, plant 20 more than 100 lbs of product per acres (0.4 th active impredient per acres and plant 20 more than 100 lbs.) The plant in the seatment area has received adequate impression or rantial. Do not apply to vegetable gatters. Do not use on containing grown ornamentals.

Suggested Synaphr (Stribge)
These suggested Synaphr cellings are not instanted to replace californion
Personal Synaphr (Stribge) are not instanted to replace californion
Personal Synaphr (Stribge) are californion
So Ibs. treats 16,000 sq. ft. at the 150 Ibs. productacer - LOW FARTE (3.5 Ibsr/)000 sq. ft. rate)
So Ibs. treats 14,000 sq. ft. at the 50 Ibs. productacer - LOW FARTE (3.5 Ibsr/)000 sq. ft. rate)
So Ibs. treats 14,000 sq. ft. at the 20 Ibs. productacer - LOW FARTE (3.5 Ibsr/)000 sq. ft. rate)

| | | | SPREADER SET | | TINGS | |
|--|-----------------|----------------------|---------------------------|--------------------------|---------------------------|--|
| SPREADER | GROUND SPEED | WIDTH OF COVERAGE | LIGHT 0.25 lbs. aVA | LOW 0.30 lbs, at/A | HIGH 0.40 lbs. al/A | |
| Andersons AccuPro 2000, SR-2000 (cone 3) | 3 mph | 10 lest | L | L 1/2 | M 1/2 | |
| Scotts R-6A (cone 3) | 3 mph | 10 feet | К | K 1/2 | L 1/2 | |
| Lesco 020093 (pattern 0.25) | 3 mph | 8 loct | E | E 3/4 | G 1/2 | |
| Lesco 705698 (patern 0.25) | 3 mph | 9 feet | 12 | 13 1/2 | 17 - | |
| Lefy Models WTA, WFA, HR, 1250 (PTO at 450 rpm) Pattern III-A | 45 mph | 32 leet | 51/4 | 5 1.12 | 6 1/4 | |
| Vicon (03 Series) | 4.5 mph | 30 feet | 26 | 28 | 33 | |

Note: These spreader settings were established using standard equipment available from the spreader manufacturer at swarh widths and speeds hypically used within the industry. It is recommended that all spreader equipment be calibrated at the time of application to achieve the desired application rate.

Essential Plant Nutrient Toble

| Edward Figure 1 and 1 and 1 | | | | | | | | |
|---|-------------------|--|----------------------------------|--|--|--|--|--|
| Application Rate # product/1,000 sq. ft. | # N/1,000 sq. ft. | # P ₂ O ₅ /1,000 sq. (i. | # K ₂ 0/1,000 sq. ft. | | | | | |
| 30 | 0 45 | 0.00 | 0.00 | | | | | |
| 3.5 | 0.52 | 0.00 | 0.00 | | | | | |
| 45 | 0.67 | 0.00 | 000 | | | | | |

Note: The plant nutrients in this product are provided for extra value as guaranteed and described in the ferhizer information section above. Due to the variety of plantings, cultural practices, weather and other factors, the user must determine the suitability of the use of this product at the rate used for each specific situation.

STORAGE AND DISPOSAL

STORAGE AND DISPOSITION and the day storage and deposal. Do not contain water, lood, or lead by storage and deposal. PESTICIDE STORAGE: Keep out of reach of clidition and armals. Store in original container only. Store in cool, or yellow and avide decess hast. PESTICIDE DISPOSAL: Waster resulting from the use of the product may be disposed of on site or at an approved waste deposal leading. ONTAINER DISPOSAL: Completely empty begin application exquirrent invariable container. Do natives or reall this container. Clief for experting, if swatching, if not are adable, then dispose of empty begin a samilary leadful of by priceration, or, if allowed by Salare and local authorities, by burring, thoured, say

ON POTATAL SEAD BEFORE USE: Read the Wirmary Disadame and Limitation of Lisability before using this product. Read the entire Disadame for Use and the Wirmary Disadame and Limitation of Lisability before using this product. The time are not acceptable, return the unspend product contained once. By using this product, user of Buyer accepta the following Wirmary Disadamer and Limitation of Lisability. WIRMARTY (DISADAMER) and LIMITATION of LIABILITY:

WARMANT UISCLARGH-I and LIMINION OF LORGILT?

Markindarew reasons that this pool out conforms to the chemical description on the label and is responsibly fall on the purposes straid on the label when used in side accordance with the description on the label and is responsibly fall on the purposes straid on the label when used in side accordance with the description of the RAPINICLAR PROPERTY OF ALTERNATION O

is no permitted. LEGAL RIGHTS: THIS LIMITED WARRANTY GMES YOU SPECE IC LEGAL RIGHTS, YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE/LIRISDICTION TO STATE/LIRISDICTION.

Manufactured by: The Andersons Lawn Fertifizer Division, Inc. PO Box 119, Maumee, OH 43537 www.andersonslawnproducts.com

The Andersons logo is a registered trademark of The Andersons, Inc.; GrubOut is a trademark of The Andersons, Inc.; NutriSphere is a registered trademark of Speciatry Fertitizer Products, LLC.

SGN 215

Net Weight 50 Lbs. (22.68 kg) APT15NGB5 E9 (APTBLKPREDB)