9198-146	03/	120/2	006				1/10		
Please read instructions on reverse before completing for United S Environmental Pro- Washington,	m. Itates tection Age		Form Approved	. омв No. 2 Registrat Amendrr Other	tion	0. Approvel (OPP Identif			
Appl	ication for	Pesticid	e - Section	1					
1. Company/Product Number 9198-146		2. EPA Pr Hebert	oduct Manager		3. Pro	oposed Classi	fication Restricted		
 Company/Product (Name) The Andersons 8% Granular Carbary! 		РМ# 4В	·····						
5. Name and Address of Applicant (Include ZIP Code) The Andersons Lawn Fertilizer Division, Inc. d/b/a Free Flow Fertilizer PO Box 119 Maumee, OH 43537 Check if this is a new address		(b)(i), my to: EPA Re	lited Reveiw. product is sim g. No t Name	ilar or identio	cal in coi	mposition ar	nd labeling		
	Sec	tion - II							
Amendment - Explain below.			Final printed label Agency letter dat Me Too" Applica	ed					
Notification - Explain below.		(Other - Explain be	slow.		NOTIFICATION			
Notification of minor label change per PR Notice 98-10 : addition of This notification is consistent with the guidance of PR Notice 98-10 a made to the labeling or the confidential statement of formula of this p further understand that if this notification is not consistent with the gu violation of FIFRA and I may be subject to enforcement action and p	nd the requirements roduct. Funderstan- idance of PR Notice	s of EPA's regi d that it is a vi e 98-10 and the	ulations at 40 CFR 1 plation of 18 U.S.C. a requirements of 40	56.10 and 40 CF Sec. 1001 to will	R 152.46 a fully make a	ind no other cha any faise statem	ent to EPA. I		
	Sect	tion - III							
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes Yes No * Certification must be submitted	Der If "Yes		kaging No. per container	2. Type of C	Container Metel Plastic Glass Paper Other (S	pecify)			
3. Location of Net Contents Information 4. Size	(s) Retail Contai	stail Container 5. Location of Label Directions							
6. Manner in Which Label is Affixed to Product	Lithograph Paper glued Stenciled	ogreph Other er glued noiled							
	Sect	ion - IV							
1. Contact Point (Complete items directly below for ident	ification of indivi	idual to be d	contacted, if nec	essary, to proc	cess this	application.)			
Name Dawn L. Walters	Title Regulato				felephone 334-262-2	one No. (Include Area Code) 2-2766			
Ce I certify that the statements I have made on this for I acknowledge that any knowlinglly false or mislead both under applicable law.						6. Date Appli Received (Starr			
2. Signatura Dawn XWUUUr	3. Title Regulator	3. Title Regulatory Administrator							
4. Typed Name Dawn L. Walters	5. Date	3/3	104						

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

2/10

NOTIFICATION

MAR 2 0 2006

(Front panel)

9198-146 Page 1 of 8

THE ANDERSONS 8.0% GRANULAR CARBARYL

Optional marketing claims for subregistrant:

- · Controls white grubs, sod webworms, chinch bugs, ant and over 20 insects
- Use on lawns and ornamental plantings

Active Ingredient:

Carbaryl (1-naphthyl N-methylcarbamate)	
Inert Ingredients:	
Total:	100.00%

EPA REG. NO. 9198-146 EPA Est. 9198-OH-1<u>M</u>, 9198-OH-2<u>B</u>, 9198-AL-001<u>A</u> Underlined letter is first letter used in run code on bag

Optional marketing claims: For lawns Soil & Turf Insect Control

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel For Additional Precautionary Statements

NET WEIGHT____LBS.

TREATS UP TO _____SQ. FT.

9198-146 Page 2 of 8

(Back panel)

NET WEIGHT _____LBS. TREATS UP TO _____SQ. FT.

THE ANDERSONS 8.0% GRANULAR CARBARYL

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

HARMFUL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN. Avoid breaching dust. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing before reuse.

User Safety Requirements: Applicators and other handlers must wear long-sleeved shirt and long pants, and shoes plus socks. Keep and wash PPE separately from other laundry, use detergent and hot water. Wash thoroughly with soap and water after handling this product, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

First Aid

Carbaryl is an N-Methyl Carbamate Insecticide.

GENERAL:	Contact a physician immediately in all cases of suspected poisoning. Transport patient to a physician or hospital immediately and SHOW A COPY OF THIS LABE TO THE PHYSICIAN. If poisoning is suspected in animals, contact a veterinarian.
If swallowed	Call a poison control center or doctor for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
If in eyes	Hold eye open and rinse slowly and gently 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 advice.
If on skin	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15- 20 minutes. Call a poison control center or doctor for treatment advice.
If inhaled	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to mouth if possible. Call a poison control center or doctor for treatment advice.
	uct container or label with you when calling a poison control center or doctor or going You may also contact 1-800-757-8951 for emergency medical treatment information.

ANTIDOTE STATEMENT: ATROPINE SULFATE IS HIGHLY EFFECTIVE AS AN ANTIDOTE. See NOTE TO PHYSICIAN.

NOTE TO PHYSICIAN:

Carbaryl is a N-methyl carbamate that inhibits cholinesterase. Atropine is antidotal. Atropine is antidotal. Do not use 2-PAM (pyridene-2-aldoxime methiodide), opiates or cholinesterase inhibiting drugs. Probable mucosal damage may contraindicate the use of gastric lavage.

(Back panel)

ENVIRONMENTAL HAZARDS

For homeowner use:

This product is extremely toxic to aquatic and estuarine invertebrates. Do not apply directly to water. Do not contaminate water by cleaning equipment or by disposal of wastes.

For commercial use:

This product is extremely toxic to aquatic and estuarine 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 by cleaning equipment or by disposal of wastes.

DIRECTIONS FOR USE

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

Read entire label before using this product.

Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns.

LAWNS, RECREATIONAL, AND ORNAMENTAL TURF AREAS

For control of turf grass pests, apply granules uniformly to the turf grass. For optimum control, follow specific directions for proper watering or irrigation after application. Do not allow public use of treated area during application.

PEST		LBS OF PRODUCT PER 1,000 SQ. FT.	SPECIFIC DIRECTIONS
Ants	Green June Beetle	475.04	For general insect control, apply granules
Armyworms	Green June Beetle	1.7 to 2.4	uniformly when grass is dry.
Centipedes Chiggers Chinch Bugs Crickets Cutworms Darkling Ground Beetles Earwigs	Grubs Lawn Moths (Sod Webworm) Leafhoppers Lucrene Moth Larvae Millipedes Sowbugs		For most effective control, lawn should be watered lightly after application to <u>{remove</u> granule and release the chemical} or <u>{disperse the granule and release the</u> chemical.}
Essex Skipper European Chafer Fall Armyworm Fiery Skipper Fleas Grasshoppers	Spittlebugs Springtails Ticks Yellowstriped Armyworms		Repeat applications may be made as needed to control new infestations.

9198-146 Page 4 of 8

(Back panel)

PEST	LBS OF PRODUCT PER 1,000 SQ. FT.	SPECIFIC DIRECTIONS
White Grubs (such as Japanese Beetle Grubs, Chafer Beetles, <i>Phyllophaga</i> spp. Grubs and Annual White Grubs) Bluegrass billbugs larvae European cranefly larvae	2.4	For white grub control, applications should be made when grubs are feeding near the soil surface, usually during late March through May or July to early September, or as recommended by local agricultural extension agents. For more effective control, turf should be watered thoroughly after treatment to {remove the chemical from the granules} or {disperse the granule and release the chemical.} Repeat applications may be made as needed to control new infestations.

IMPORTED FIRE ANT CONTROL

For use as a mound treatment to control Imported Fire Ants, apply 1.2 to 2.4 ounces by weight over and around each mound. Irrigate mound thoroughly immediately after treatment to <u>{remove the chemical from the granules} or {disperse the granule and release the chemical}</u> and flush it down into the mound. A minimum of 1 gallon of water should be applied to each mound, but do not use more than 2 gallons of water as flooding of the mound may result. Apply water gently to avoid disturbing ants and causing migration before the chemical can be effective. For best results, apply when ants are least active (65° to 80° F), or in early morning or late evening hours. Treat new mounds as they appear.

CONTROL OF TICKS WHICH TRANSMIT LYME DISEASE

For control of juvenile and adult Ixodes spp. Ticks (Deer Tick, Bear Tick, and Black Legged Tick). Apply granules at the rate of 2.0 to 2.4 pounds of formulated product per 1,000 square feet.

Begin applications in late spring or early summer (May/June). Uniformly apply granules to entire lawn, perimeter wooded areas, and property boundaries including shrub beds, ornamental plantings, and wooded areas where exposure to ticks may occur. For optimum results, irrigate treated areas after application to {remove the chemical from the granules} or {disperse the granule and release the chemical.}

NUISANCE PEST CONTROL IN AND AROUND FLOWER BEDS AND ORNAMENTAL PLANTINGS AND AROUND BUILDINGS

For control of Ants, Armyworms, Ticks, Centipedes, Crickets, Cutworms, Earwigs, Firebrats, Silverfish, Fleas, Millipedes, Sowbugs, Scorpions, and Spiders; apply granules uniformly in a 6 foot band around the building. Apply granules at the rate of 4.6 ounces per 120 square feet (6 X 20 foot band) to shrub and flower beds, foundations, ornamental plantings, and lawn or soil areas immediately adjacent to the building. For most effective control, treated areas should be lightly watered after application to <u>{remove the chemical from the granules} or {disperse the granule and release the chemical}</u>. Repeat treatments as necessary to control new infestations.

6/10

9198-146 Page 5 of 8

(Back panel)

FRUIT AND VEGETABLE CROPS (Not Recommended for Sale or Use in California)

For control of Ants, Centipedes, Crickets, Cutworms, Earwigs, Grasshoppers, Millipedes, Sowbugs (Pillbugs), Springtails and Ticks, refer to Use Rate chart below for application information for various commodities. Apply recommended rate of product evenly over the soil surface. Water lightly after application to release the chemical from the granules. Applications may be made at any time before, during and after the growing season. If applying during the growing season, observe indicated pre-harvest intervals (PH!). Do not apply within the number of days indicated in the commodity's PHI before harvesting.

Use rates for The Andersons 8.0% Granular Sevin

Commodity	Use Rate
Asparagus	 Application to Spears: Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre) per application Maximum seasonal application rate of 1.7 lbs per 1,000 sq. ft. (6 lb ai/acre) per crop
	 Application to Ferns (after harvest of spears): Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre) per application Maximum seasonal application rate of 1.1 lbs per 1,000 sq.ft. (4 lb ai/acre) per crop
	 Retreatment interval = 7 days when applied to ferns after harvest Retreatment interval = 3 days when application are to spears PHI = 1 day The total maximum seasonal application rate for spears and ferns is 2.8 lbs per 1,000 sq.ft. (10 lb ai/acre) per crop The total number of application is 3 prior to harvest with 2 additional applications to ferns only
Beans, fresh and dried (snap, navy and kidney); pea, fresh and dried: cowpea, lentil	 Maximum single application rate of 0.4 lbs per 1,000 sq. ft. (1.5 lb ai/acre) per application Maximum season application rate of 1.7 lbs per 1,000 sq. ft. (6 lb ai/acre) per crop Retreatment interval = 7 days PHI = 3 days (succulents) PHI = 21 days (dried) PHI = 14 days (forage) PHI = 21 days (hay)
Garden beets (roots), carrots, horseradish, radish, parsnip, rutabaga, salsify, turnips (roots)	 Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre) per application Maximum seasonal application rate of 1.7 lbs per 1,000 sq. ft. (6 lb ai/acre) per crop Retreatment interval = 7 days PHI = 7 days Total number of applications per crop can be 6 (some of which must be at lower than maximum single application rate)
Mustard greens	 Maximum single application rate of 0.4 lb per 1,000 sq. t. (6.5 lb ai/acre) per application Maximum seasonal application rate of 1.7 lb per 1,000 sq.ft. (6 lb ai/acre) per crop

7/10

9198-146 Page 6 of 8

(Back panel)

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	Retreatment interval = 7 days
	 Retreatment interval = / days PHI = 13 to 14 days
	 Total number of applications/crop can be 4 (some of which must be at
	lower than maximum single application rate)
Brussels sprouts, broccoli,	Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb al/acre)
cabbage, cauliflower,	per application
Chinese cabbage, collards, kale, kohirabi	Maximum seasonal application rate of 1.7 lbs per 1,000 sq ft. (6 lb
kale, komabi	ai/acre) per crop
	 Retreatment interval = 7 days PHI = 3 days (Brussels sprouts, broccoli, cabbage, kohlrabi, cauli/lower)
	 PHI = 14 days (Chinese cabbage, kale, collards) Total number of applications/crop can be 4 (some of which must be at
	lower than maximum single application rate)
Corn (field and pop)	Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre)
Som (neid and pop)	per application
	 Maximum seasonal application rate of 2.3 lbs per 1,000 sq. ft. (8 lb
	ai/acre) per crop
	 PHI = 14 days (forage, silage)
	PHI = 48 days (grain, fodder)
Corn (sweet)	Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre)
	per application
	Maximum seasonal application rate of 4.6 lbs per 1,000 sq. ft. (16 lb
	ai/acre) per crop
	 Retreatment interval = 3 days
	PHI = 2 days (ears)
	PHI = 14 days (forage)
	PHI = 48 days (fodder)
Cucumber, melon, squash	Maximum single application rate of 0.3 lbs per 1,000 sq. ft. (1 lb ai/acre)
	per application
	 Maximum seasonal application rate of 1.7 lbs per 1,000 sq. ft. (6 lb ci(carc) per erep
	ai/acre) per crop
	 Retreatment interval = 7 days PHI = 3 days
Lettuce, head and leaf;	 Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre)
endive, celery, dandelion,	per application
parsley, spinach, Swiss	 Maximum seasonal application rate of 1.7 lbs per 1,000 sq. ft. (6 lb
chard, Hanover salad,	ai/acre) per crop
garden beets (tops),	 Retreatment interval = 7 days
turnips (tops)	• PHI = 14 to 15 days
	Total number of applications/crop can be 5 (some of which must be at
	lower than maximum single application rate)
Potato	Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre)
	per application
	Maximum seasonal application rate of 1.7 lbs per 1,000 sq. ft. (6 lb
	ai/acre) per crop
	Retreatment interval = 7 days
	• PHI = 7 days
	Total number of applications/crop can be 6 (some of which must be at
	lower than maximum single application rate)

(Back panel)

Strawberry	 Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre) per application Maximum seasonal application rate of 2.8 lbs per 1,000 sq. ft. (16 io ai/acre) per crop Retreatment interval = 7 days PHI = 7 days
Tomato, pepper, eggplant	 Maximum single application rate of 0.6 lbs per 1,000 sq. ft. (2 lb ai/acre) per application Maximum seasonal application rate of 2.3 lbs per 1,000 sq. ft. (8 lb ai/acre) per crop Retreatment interval = 7 days PHI = 3 days Total number of applications/crop can be 7 (some of which must be an lower than maximum single application rate)

STORAGE AND DISPOSAL

For homeowner use:

STORAGE: Store unused product in original container only, in cool, dry area out of the reach of children and animals. Keep container closed and away from food, feedstuffs and domestic water supplies. Do not store in areas where temperatures frequently exceed 100° F.

DISPOSAL:

If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If party filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

For commercial use:

STORAGE: Store unused product in original container only, in cool, dry area out of the reach of children and animals. Keep container closed and away from food, feedstuffs and domestic water supplies. Do not store in areas where temperatures frequently exceed 100° F.

PESTICIDE DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash.

CONTAINER DISPOSAL: Do not reuse empty bag. Discard bag in trash.

SUGGESTED SPREADER SETTINGS

(available at final printing)

IMPORTANT: The above spreader settings are approximate. Differences may occur due to condition of spreader, speed at which applied and roughness of terrain. Calculate the size of the area to be treated and do not over or under apply. Accurately weigh a few pounds into your spreader and apply to a measured area. Then adjust the spreader setting, if necessary, in order to assure correct rate of application. Close spreader when filling, stopping or turning, do not hand spread.

Broadcast spreaders

For best results, apply in a circular path starting on the outside and working toward the center. A little over ap of product will ensure complete coverage. [diagram of path] [listing of settings]

Drop spreaders

First apply 2 border strips along the edge of each end of the lawn. Then apply product along the length of the lawn, overlapping slightly and shutting off the spreader before turning as you reach the edge of the border strips. [diagram of path] [listing of settings]

9/10

(Back panel)

To determine square footage of application area, follow calculation chart. [lawn/turf diagram]

- ____ length
- x____ width
- =___ Total Sq. Ft.
- Non-lawn areas
- =____ Total Sq. Ft.

IMPORTANT: READ BEFORE USE:

Read the entire Directions for Use and the Warranty Disclaimer and Limitation of Liability 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 Liability.

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 label when used in strict accordance with the directions. Manufacturer makes NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Where permissible, it is Manufacturer's intent to LIMIT ANY LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL ECONOMIC DAMAGES to refund of purchase price or replacement of product, at Buyer's choice. Manufacturer DISCLAIMS ANY LIABILITY FOR COMPENSATORY OR OTHER DAMAGES ARISING OUT OF ANY USE CONTRARY TO LABEL DIRECTIONS. Use contrary to label directions is not permitted.

LEGAL RIGHTS: THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE/JURISDICTION TO STATE/JURISDICTION. (RVnot021306)

Manufactured by: THE ANDERSONS LAWN FERTILIZER DIVISION, Inc., d/b/a Free Flow Fertilizer, Inc. P.O. BOX 119 MAUMEE, OHIO 43537

Optional for subregistrant:

My Pledge of Satisfaction: We have made very effort in the formulation of this product to insure that you will be satisfied with the results. If, for any reason, you are not satisfied, please write and describe the problem. Our lawn and turf specialists will make every effort to assure your success. Visit our website at {website address}

	,		-	A	oplication	Timing (Chart		•		
Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
						1					
				{diag	ram of mo	ovement	of grub}				
-					Grub L	ife Cycle					

Date Printed	3/2/06
Date Approved	4/23/03
Supersedes	9/27/94
Label Change	Notification – optional marketing claims for subregistrant
Filename	9198-146
Label code	RVnot021306



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

March 2, 2006

Document Processing Desk (NOTIF) Office of Pesticide Programs (7505C) US Environmental Protection Agency Room 266A, Crystal Mall 2 1801 Bell Street Arlington, VA 22202-4501

RE: Notification of Minor Label Change

SUBJECT: The Andersons 8% Granular Carbaryl EPA Reg. No. 9198-146

Per PR Notice 98-10 enclosed is an EPA Form 8570-1, an application notifying the Agency of a revision to the labeling for the subject registration. One copy of the revised labeling is enclosed with the additions underlined and marked in blue.

We have made changes as follows:

- 1. Added additional optional marketing claims for a subregistrant to the first page
- 2. Clarified the watering statement throughout the label. These statements had been revised per notification dated August 17, 2005. This is to clarify that either the original statement or the revised statement can be used on the final label. The statement is dependent on the carrier.
- 3. Added optional information for subregistrant to last page, including pledge of satisfaction, website address and grub life cycle chart.

Please enclosed complete the card indicating the acceptance or rejection of this notification and return via mail. If there are any questions or comments regarding this notification, please contact me.

Sincerely, The Andersons Lawn Fertilizer Division, Inc.

Dawn KIUUL turd Dawn L. Walters Regulatory Administrator Phone: 334-262-2766 Fax: 334-265-5703 Email: dawn_walters@andersonsinc.com

enclosures