239-2522

11/27/2012



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

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms Mandy Slack The Scotts Company d/b/a The Ortho Group **PO BOX 190** Marysville, OH 43040

NOTIFICATION NOV 2 7 2012

Subject:

Notification for Label Revisions under PRN 98-10 and 2008-1: Environmental Hazards and other changes
Submission date: 10/24/2012
Product Name: Ortho Daconil 2787 Multipurpose Fungicide
EPA Reg. No. 239-2522
Decision Number 471797

Dear Registrant:

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2008-1 and 98-10, and finds that the label change(s) requested falls within the scope of PRN2008-1 and 98-10. The label has been date-stamped "Notification" and will be placed in our records.

If you have questions concerning this letter, please call Banza Djapao at 703-305-7269 or you may call me at 703-308-9443.

Sincerely. noth **Tony Kish**

Product Manager 22 Fungicide Branch Registration Division (7504P)

Please read instructions o	n reverse before com	pleting form.	F	orm Approved	. OMB No. 20	70-0060. A	opproval expires 05-31-9
EPA	Environmental	Protection A ton, DC 20460	Agency		Registra Amendra Other		Identifier Number
	188-1874 P	Application	for Pesticide -	Section I	1.1.1	1.24	
1. Company/Product Numbe The Scotts Company d/b/a T		2522	2. EPA Proc	duct Manager		3. Pro	pposed Classification
4. Company/Produ The Ortho Group / Orth Fungicide		Multipurpose	PM# 22	usn			None Restricted
5. Name and Address of App The Scotts Comp PO Box 190 Marysville, OH 43	any d/b/a The Orth			milar or identi o.	n accordance w cal in composit		Section 3(c)(3)(b)(I), my eling to:
	1. 19 (a)		Section II	1.1	Constant.	1	
Resubmission in respon Notification - Explain be Explanation: Use additional pa Updated the Environmental Ha This notification is consistent with the of formula of this product. I understa terms of PR Notice 98-10 and 40 CF	low. ge(s) if necessary. (For zards section per PR Not e provisions of PR Notice 98 nd that it is a violation of 18	section I and Sect otice 2008-1; minor -10 and EPA regulatio U.S.C. Sec. 1001 to w	tion II.) labeling additions/corre ins at 40 CFR 152.46, and r illfully make any false state	ment to EPA. I fu	v. Notice 98-10. S have been made further understand th	to the labeling that if this notifi	or the confidential statement cation is not consistent with the
Section III	re roz. ro, une product may				in and pondition an		2 410 1101 1100
1. Material This Product Will	Be Packaged In:	Contraction of the second	A GLARING	1			READY STATIST
Child-Resistant Packaging Yes* No Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per Container	Water Soluble Packa Yes No If "Yes" Package wgt.	No. per Container		of Containe letal lastic lass aper ther (Speci	
3. Location of Net Contents I	nformation Container	4. Size(s) Retai	l Container		5. Location of L	abel Direct	
6. Manner in Which Label is	Affixed to Product	Lithograph Paper glued Stenciled	Other _			1	
	And the second		Section IV		Contraction of		e
1. Contact Point (Complete it Name Mandy	tems directly below for v Slack	identification of in Title	dividual to be contacte Analyst, Regula		Т	elephone N	tion.) o. (Include Area Code) 137) 644-7187
I certify that the stateme	nts I have made on this		chments thereto are tr			1	6. Date Application Received (Stamped)
acknowledge that any kr under applicable law.		2.62	8				
	mpany LLC	3. Т		Regulatory	Affairs		

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11/13

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The Scotts Company LLC

and Subsidiaries

October 24, 2012

Tony Kish (PM # 22) Document Processing Desk (NOTIF) Office of Pesticide Programs (7505P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202

SUBJECT: The Scotts Company d/b/a The Ortho Group Ortho® Daconil 2787® Multipurpose Fungicide (EPA Reg. No. 239-2522) Submission of Label Notification per PR Notice 2008-1 and PR Notice 98-10

Dear Mr. Kish:

The Scotts Company d/b/a The Ortho Group is submitting a label notification for Ortho® Daconil 2787® Multipurpose Fungicide, 239-2522. In support of this submission, please find enclosed the following materials:

- One (1) fully executed Form 8570-1;
- One (1) "marked up" copy of the master label highlighting the revisions;
- One (1) copy of the revised master label.

The following changes have been made to the enclosed master label:

- Updated the Environmental Hazards section as noted in PR Notice 2008-1.
- Minor labeling additions/corrections per PR Notice 98-10.

If you have any questions concerning this correspondence please contact me by telephone at 937.644.7187 or by email at amanda.slack@scotts.com.

Sincerely,

Mary Starl

Mandy Slack Analyst, Regulatory Affairs

Enclosures

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options.

ORTHO® DACONIL 2787® Multipurpose Fungicide

ABN's: Ortho® Garden Disease Control Concentrate Ortho® MAX™ Garden Disease Control Concentrate Ortho® Disease B Gon Daconil® Fungicide Concentrate

[ICON showing <u>tree</u>] OUTDOOR USE ONLY [WATER DROPLET ICON] WATER BASED **Specially formulated for residential use**

ACTIVE INGREDIENT:

Chlorothalonil OTHER INGREDIENTS	
	100.0%

KEEP OUT OF REACH OF CHILDREN WARNING See back panel booklet for additional precautionary statements

NET CONTENTS 32 FL OZ (1 QT) 946 mL, 16 FL OZ (1 PT) 473 mL

Product Facts	
STOPS & PREVENTS DISEASES	Leaf Spots, Rust, Blights, Fruit Rots, Mildews, Scab, Molds & other plant diseases
WHERE TO USE/ AMOUNT TO USE	
	 Roses: 1½ tbsp per 4 gal water Other Listed Ornamentals (except conifers & pachysandra): 2 tsp per gal water Vegetables & Fruit Trees: See inside label for list of fruits and vegetables, and dilution rates.
	ns, Comments or Medical Information [computer icon] 0-225-2883 www.ortho.com

DIRECTIONS FOR USE

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

SHAKE WELL BEFORE USING.

READ ENTIRE LABEL AND USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

[Reentry ICON showing adult person & dog] Keep people and pets off treated area until dry.

Do not apply this product in a way that will contact other persons, or pets, either directly or through drift.

DIRECTIONS: Readily mixes with water and can be used in an ORTHO® SPRAY-ETTE®, or tank-type sprayer. Fine spray required for proper coverage [; use an ORTHO SPRAY-ETTE® for best results.] [ILLUSTRATION - Plant with Brown Patch]

tsp = teaspoon tbsp = tablespoon

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EPA Reg. No. 239-2522

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VEGETABLES & MELONS

HOW TO APPLY: Spray thoroughly to cover all plant surfaces.

VEGETABLES & MELONS	AMOUNT TO USE	WHEN TO APPLY	
DISEASES CONTROLLED	(for each 200 sq ft) [Dial-N-Spray applicator illustration] See p. X for Ortho® Dial-n- Spray® directions.	Avoid spraying plants during extremely hot & sunny weather. Do not spray wilted plants.	DAYS TO WAIT TO HARVEST
Beans (green) Rust & Gray Mold	2¾ tsp per gal water 4 applications/season	(1) Start spraying during early bloom or at first sign of disease(2) Apply every 7 days to maintain control.	7
 Broccoli, Brussels Sprouts, Cabbage & Cauliflower Alternaria Leaf Spot & Downy Mildew Ring Spot in Brussels Sprouts (CA only) 	 1½ tsp per gal water 2 tsp per gal water 7 applications/season 	 (1)(a) Start spraying when conditions favor disease; or (b) after transplanting; or (c) when sprouts appear (2) Apply every 7 days. 	0
Carrots Early & Late Blight	2 tsp per gal water 9 applications/season	(1) Start spraying at first sign of disease.(2) Apply every 7 days to maintain control.	0
 Celery Early & Late Blight Basal Stalk Rot & Pink Rot (suppression) 	 1½ tsp per gal water 2¾ tsp per gal water 8 applications/season 	(1) Start spraying after transplanting.(2) Apply every 7 days.	7
Corn (sweet) Helminthosporium Leaf Blight & Rust	1¾ tsp per gal water 6 applications/season	(1) Start spraying when conditions favor disease.(2) Apply every 7 days to maintain control.	14

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VEGETABLES & MELONS DISEASES CONTROLLED	AMOUNT TO USE (for each 200 sq ft) [Dial-N-Spray applicator illustration] See p. X for Ortho® Dial-n- Spray® directions.	WHEN TO APPLY Avoid spraying plants during extremely hot & sunny weather. Do not spray wilted plants.	DAYS TO WAIT TO HARVEST
 Cucumbers, Melons, Pumpkins & Squash Anthracnose, Downy Mildew & Target Spot Scab, Gummy Stem Blight (Black Rot), Leaf Blight, Leaf Spot, Powdery Mildew (except southwestern states) & Fruit Rot on Cucumbers (suppression) 	 2 tsp per gal water 2³⁄₄ tsp per gal water 7 applications/season 	 (1) Start spraying when plants are in the first true leaf stage or when conditions favor disease. (2) Apply every 7 days to maintain control. 	0
Onion (green and dry bulb); Leek; Shallot & Garlic Botrytis Leaf Blight (Blast), Purple Blotch & Downy Mildew (suppression)	2¾ tsp per gal water Onion (green), Leek & Shallot: 3 applications/season Onion (dry bulb) & Garlic: 7 applications/season	 (1) Start spraying at first sign of disease. (2) Apply every 7 days. However, do not use more than 3 times per season on green onion, leek or shallot. 	Onion (green), Leek & Shallot: 14 Onion (dry bulb) & Garlic: 7
Potato Early & Late Blight & Botrytis Vine Rot	1½ tsp per gal water 9 applications/season	 (1) Start spraying when plants are 6 inches high or at first sign of disease. (2) Apply every 5 days to maintain control. 	0
Tomato Early & Late Blight, Gray & Septoria Leaf Spots, Gray Leaf Mold, Anthracnose, Alternaria Fruit Rot (Black Mold), Rhizoctonia Fruit Rot & Botrytis Gray Mold	2½ tsp per gal water 7 applications/season	(1) Start spraying when conditions favor disease.(2) Apply every 7 days to maintain control.	0

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FRUIT TREES

HOW TO APPLY: Spray thoroughly to uniformly cover tree canopy (generally sufficient to treat 200 sq. ft.)

	AMOUNT TO USE	and the second se
FRUIT TREES DISEASES CONTROLLED	[Dial-n-Spray applicator illustration] See p. X for Ortho® Dial-n- Spray® directions.	WHEN TO APPLY
 Peach, Nectarine & Apricot Peach Leaf Curl, Coryneum Blight (Shothole) 	3 ³ ⁄ ₄ tsp per 4-gal water 5 appplications/season	 Do not apply between fruit formation and harvest. (1) Spray at leaf fall in late autumn. (2) Reapply 1 to 2 more times in mid to late winter before buds begin to swell. Additional directions for Shothole, to prevent fruit infections: (3) Also apply 1 to 2 weeks after petal fall when fruit just begins to form.
 Scab &Brown Rot Blossom Blight 		 (1) Spray when buds begin to show color. (2) Reapply at full bloom. (3) If cool, moist weather continues, make a 3rd application at petal fall. (4) Apply once more when fruit just begins to form.
 Cherry, Plum & Prune Brown Rot Blossom Blight Cherry Leaf Spot on cherries 	3 ³ ⁄ ₄ tsp per 4-gal water 5 applications/season	 Do not apply between fruit formation and harvest. (1) Spray when buds begin to show color. (2) Reapply at full bloom. (3) If cool, moist weather continues, make a 3rd application at petal fall. Additional directions for Cherry Leaf Spot: (4) also apply when fruit just begins to form, and (5) again 7 days after fruit is removed. (6) Apply once more 10 to 14 days later, If tree has a history of leaf spot.
Papaya Alternaria Fruit Spot, Anthracnose & Stem End- Rot	2¾ tsp per 4-gal water3 applications/season	 (1) Start spraying when fruit spots appear (April to July). (2) Spray every 14 days until dry weather returns.
Passion Fruit (Hawaii only) Alternaria Fruit & Leaf Spot (Passion Fruit Brown Spot)	1¾ tsp per 4-gal water 5 applications/season	 (1) Start spraying before spots appear on fruit (April to July). (2) Spray every 14 days until dry weather returns.

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ORNAMENTAL PLANTS

HOW TO APPLY: Spray thoroughly to cover all plant surfaces (generally sufficient to cover 200 sq. ft.)

AMOUNT TO USE

Roses: 1½ tbsp per 4-gal water Pachysandra: 3¾ tsp per gal water Conifers (Pine, Douglas Fir & Spruce): 5 tsp per 4-gal water Other Ornamental Plants: 2 tsp per gal water

[Dial-N-Spray applicator illustration] See p. X for Ortho® Dial-n-Spray® directions.

PLANTS DISEASES CONTROLLED	WHEN TO APPLYApply every 7-14 days (unless otherwise specified) until conditions no longer favor disease. During periods when conditions favor severe disease, generally cloudy or wet weather, use the shorter interval between applications.SUGGESTED TIMING FOR FIRST APPLICATION		
Ash Cercospora, Cercosporidium & Cylindrosporium Leaf Spots	Spring bud break		
Azalea & Rhododendron • Phytophthora Die-Back • Ovulinia Flower Blight (Discoloration of blooms has been noted on certain varieties when applied during flowering.)	 New leaf emergence Early bloom 		
Buckeye (Horsechestnut) Leaf Blotch & Anthracnose	Spring bud break		
Carnation Alternaria Leaf Spot Branch Rot & Botrytis 	 Transplant of cuttings Cool, moist conditions 		
Cherry-Laurel Cercospora Leaf Spot	Petal fall		
Chrysanthemum (Daisy) Mycosphaerella Ray Blight & Septoria Leaf Spot	Transplant of cuttings		
Conifers (Pine, Douglas Fir & Spruce)			
 Needlecast, Rhabdocline & Swiss Needlecast on Douglas Fir Scirrhia Brown Spot & Scleroderris Canker on Pine Rhizosphaera Needlecast on Spruce 	 (1) Start spraying in spring when new shoots are ½ to 2 inches long. (2) Spray every 21 days (7 days for seed beds only) until dry weather returns. 		
Lophodermium Needlecast	 North Central & Northeastern States: (1) Start spraying in mid-July to early August before disease occurs. (2) Spray every 21 days (7 days for seed beds only) until dry weather returns. 		

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	WHEN TO APPLY			
PLANTS DISEASES CONTROLLED	Apply every 7-14 days (unless otherwise specified) until conditions no longer favor disease. During periods wher conditions favor severe disease, generally cloudy or we weather, use the shorter interval between applications.			
	SUGGESTED TIMING FOR FIRST APPLICATION			
Crabapple Scab, Cedar-apple Rust & Sphaeropsis Leaf Spot	Spring bud break			
Dogwood				
Anthracnose (Discula sp.)	Spring bud swell			
Septoria Leaf Spot	Early bloom			
Dracaena				
Fusarium Leaf Spot	Pre-transplant			
Euonymus Anthracnose	Spring bud break			
Flowering Almond, Flowering Quince, Flowering				
Cherry & Hawthorn				
 Monilinia Blossom/Branch Blight 	Early bloom			
Rust & Fabraea Leaf Spot	Pre-bloom			
Geranium				
 Botrytis Flower Blight (Gray Mold) 	Pre-bloom			
Rust	Cool, moist conditions			
Gladiolus Curvularia Leaf/Flower Spot & Botrytis Leaf/Flower Spot	Early propagation			
Holly Rhizoctonia Web Blight	Warm, moist conditions			
Hollyhock Rust	Early seedling stage			
Hydrangea (foliage only) Cercospora & Septoria Leaf Spots, & Rust	Early propagation			
(Discoloration of blooms has been noted on certain varieties when applied during flowering.)				
Botrytis Blossom Blight & Didymellina Leaf Spot	Cool, moist conditions			
Leatherleaf Fern Ascochyta & Rhizoctonia Blights, Cercospora & Cylindrocladium Leaf Spots	Spring bud break			
Lily Botrytis Gray Mold (foliar phase) & Phytophthora Blight	Pre-bloom			
Mountain Laurel				
Cercospora Leaf Spot	Spring bud break			
Oak (red group only) Taphrina Blister, Actinopelte Leaf Spot & Anthracnose	Dormant bud swell			
Oregon-Grape (Mahonia)				
Rust	Spring bud break			
Oyster Plant (Rhoeo) Tan Leaf Spot	Early propagation			

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PLANTS DISEASES CONTROLLED	WHEN TO APPLY Apply every 7-14 days (unless otherwise specified) until conditions no longer favor disease. During periods when conditions favor severe disease, generally cloudy or wet weather, use the shorter interval between applications.		
the second s	SUGGESTED TIMING FOR FIRST APPLICATION		
Pachysandra Volutella Leaf Blight	Spring bud break		
Parlor Palm (Chamaedorea) Bipolaris Leaf Spot (Helminthosporium)	Cool, moist conditions		
Petunia Botrytis Gray Mold (foliar phase), Phytophthora & Botrytis Blights (Discoloration of blooms has been noted on	Pre-bloom		
certain varieties when applied during flowering.)			
Philodendron Phytophthora Blight & Dactylaria Leaf Spot	Moist conditions		
Photinia			
Fabraea (Entomosporium) Leaf Spot	Spring bud break		
Pieris (Andromeda) Phytophthora Die-Back	New leaf emergence		
Poplar Marssonina Leaf Spot	Spring bud break		
Prayer Plant (Maranta) Helminthosporium Leaf Spot	Early propagation		
Privet Cercospora Leaf Spot	Prolonged wet conditions		
Pyracantha (Firethorn) Scab	Spring bud break		
Rose Black Spot & Botrytis Blight	Spring bud break		
Statice Anthracnose, Cercospora & Alternaria Leaf Spots & Botrytis Leaf Blight	Spring bud break		
Sycamore (Planetree)			
Anthracnose	Spring bud break		
Syngonium	Warman and a set distance		
Cephalosporium Leaf Spot	Warm, moist conditions		
Viburnum Powdery Mildew	Mid-summer		
Zinnia Powdery Mildew	First sign of disease		

Combination Spray(s) with Insecticides - on Ornamental Plants

ORTHO® DACONIL 2787 Multi-purpose Fungicide [ORTHO Garden Disease Control] may be mixed with the following insecticides for use on ornamental plants (at the label rates for both products): ORTHO Bug-B-Gon Max Lawn and Garden Insect Killer, ORTHO MAX Malathion Insect Spray Concentrate, or ORTHO® Systemic Insect Control. Apply fungicide on a regular schedule to control disease and add insecticide only when insect control is desired. Do not apply more than three consecutive applications of combination sprays. Do not use combination sprays with Dial-n-Spray or similar devices.

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ORTHO® DIAL-N-SPRAY® DIRECTIONS

[Dial-N-Spray applicator illustration] TO USE/FOR ORTHO® DACONIL 2787 Multi-purpose Fungicide [IN THE ORTHO® DIAL-N-SPRAY®]

1. Always set dial to 4 oz.

- 2. Add product + water to sprayer jar as specified in the tables below.
- 3. Spray until jar is empty.

Do not store unused spray. Do not pour unused spray back into this Ortho Multi-Purpose Fungicide container.

1 Tablespoon (tbsp) = 3 teaspoons (tsp) 1 fluid ounce (fl oz) = 2 tbsp 8 fl oz = 1 cup

	BLES & ORNAMEN g: Always set dial		
Dilution Rate	Gallons of Spray Produced	Amount of product to add	Amount of water to add
1½ tsp per gal water See Vegetables	1	1½ tsp	7½ tbsp[*]
1¾ tsp per gal water See Vegetables	1	1¾ tsp	7½ tbsp[*]
2 tsp per gal water See Vegetables and Ornamental Plants.	1	2 tsp	7⅓ tbsp[*]
2½ tsp per gal water See Vegetables	1	2½ tsp	7¼ tbsp[*]
2¾ tsp per gal water See Vegetables.	1	2¾ tsp	7 tbsp[*]
3¾ tsp per gal water See Pachysandra.	1	3¾ tsp	6¾ tbsp[*]
1¾ tsp per 4-gal water See Passion Fruit	4	1¾ tsp	15¾ fl oz[**]
2¾ tsp per 4-gal water See Papaya	4	2¾ tsp	15½ fl oz[**]
3¾ tsp per 4-gal water See Fruit Trees	4	3¾ tsp	15¼ fl oz[**]
4½ tsp per 4-gal water See Roses	4	4½ tsp	15¼ fl oz[**]
5 tsp per 4-gal water See Conifers	4 .	5 tsp	15¼ fl oz[**]

[Optional Text:

*Amount of water will bring volume to 4-oz mark on Dial-n-Spray.

**Amount of water will bring volume to 16-oz mark on Dial-n-Spray.]

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STORAGE AND DISPOSAL [icon]

PESTICIDE STORAGE: Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place, preferably in a locked storage area.

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

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

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Causes skin irritation. Harmful if inhaled. Do not get in eyes, on skin, or on clothing. Avoid breathing spray mist. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

Note to User: Product may produce temporary allergic side effects characterized by redness of the eyes, mild bronchial irritation, and redness or rash on exposed skin areas. Persons having allergic reaction should contact a physician.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If on skin or clothing: 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 swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

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 further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Note to Physicians: Persons suffering with temporary allergic skin reactions may respond to treatment with oral antihistamines and topical or oral steroids. Emergency Information Call 1-800-225-2883.

ENVIRONMENTAL HAZARDS:

This pesticide is toxic to aquatic invertebrates and wildlife. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. This chemical is known to leach through soil into groundwater under certain conditions as a result of label use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

This chemical can contaminate surface water through spray drift. Under some conditions, it may also have a high potential for runoff into surface water for several days to weeks after application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas with infield canals or ditches that

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drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying tile drainage systems that drain to surface water.

NOTICE: To the extent consistent with applicable law, Buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

Questions, Comments or Medical Information? Call 1-800-225-2883 www.ortho.com

The ORTHO Guarantee: If for any reason you, the consumer, are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.

DACONIL 2787® is a Registered Trademarks of GB Biosciences Corporation

2012© The Ortho Group. World rights reserved.

Manufactured for / Sold by: **The ORTHO Group** P.O. Box 190 Marysville, OH 43040 EPA Reg. No. 239-2522 EPA Est. 239-IA-3¹, 58996-MO-1^A Superscript is first letter of lot number. Made in USA

Optional Marketing Claims

Makes up to 64 Gallons Diluted Spray [*Pint size only*] Makes up to 128 Gallons Diluted Spray[*Quart size only*]

Concentrate

Controls diseases on: shrubs, vegetables, fruit trees, flowers, and shade trees

CONTAINS DACONIL 2787® FUNGICIDE

CONTROLS DISEASES - Leaf Spots, Rust, Blights, Fruit Rots, Mildews, Scab, Molds, etc. ON: Vegetables, Fruit Trees, Flowers, Shrubs and Shade Trees.

Controls/Stops & Prevents diseases on vegetables, fruits, roses, flowers, shrubs & trees/ornamentals

Controls/Prevents/Stops garden diseases

Stops & Prevents Garden Disease

Designed for Independent Retailers

For effective control of a broad spectrum of vegetable, fruit, and ornamental plant diseases. Controls: Leaf Spots, Rust, Blights, Fruit Rots, Mildews, Scab, Molds, etc. on Vegetables, Fruit Trees, Flowers, Shrubs and Shade Trees.

ORTHO & YOUR ENVIRONMENT

Your home and yard are places for family and pets to enjoy. That's why Ortho® products are designed with care to provide effective solutions to garden disease problems. For best results and a healthy environment, please follow instructions for appropriate usage, storage and disposal.

[OPEN Resealable Label for Directions & Precautions] [PRESS TO RESEAL]