

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

February 22, 2024

Chris Zemanek Sr. Analyst, Regulatory Affairs The Scotts Company 14111 Scottslawn Road Marysville, OH 43041

Subject: Label Amendment – Addition of consumer sub-label and spreader language.

Product Name: Scotts Fungicide PG EPA Registration Number: 538-345 Application Date: 04/25/2022

Case Number: 475197

Dear Chris Zemanek:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or

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claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Senedu Alemu at alemu.senedu@epa.gov.

Sincerely,

Stephanie. N. Suarez, Ph.D. Acting Product Manager 21

Fungicide Branch

Registration Division (7505T)

Office of Pesticide Programs

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.

MASTER LABEL

SUBLABEL A: PROFESSIONAL SUBLABEL

Triticonazole	Group	3	Eumoioido
Pyraclostrobin	Group	11	Fungicide

SCOTTS FUNGICIDE PG

For disease control and plant health in turfgrass

ACTIVE INGREDIENTS:

Pyraclostrobin	0.38%
Triticonazole	0.43%
OTHER INGREDIENTS:	99.19%
Total	100.00%

0.0038 lb of pyraclostrobin in 1 lb of **SCOTTS FUNGICIDE PG** 0.0043 lb of triticonazole in 1 lb of **SCOTTS FUNGICIDE PG**

EPA Reg. No. 538-345

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

See inside/back for complete First Aid, Precautionary Statements, Directions For Use, and Conditions of Sale and Warranty.

In case of emergency endangering life or property involving this product, call day or night (XXX) XXX-XXXX

Net Contents:

The Scotts Company 14111 Scottslawn Rd Marysville, OH 43041

ACCEPTED

02/22/2024

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 538-345

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.

	FIRST AID
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 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 in eyes	 Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes; then continue rinsing eyes. Call a poison control center 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 by mouth to mouth, if possible. Call a poison control center or doctor for treatment advice.
	HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact (XXX) XXX-XXXX for emergency medical treatment information.

Precautionary Statements

Hazards to Humans and Domestic Animals

Caution. Harmful if absorbed through skin. Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wear long-sleeved shirt, pants, socks, shoes, gloves and protective eyewear. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Waterproof gloves
- Shoes plus socks
- Protective eyewear

USER SAFETY REQUIREMENTS

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

USER SAFETY RECOMMENDATIONS

Users should:

- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- 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.

Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. **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 disposing of equipment washwaters or rinsate.

Groundwater Advisory

Pyraclostrobin is known to leach through soil into groundwater under certain conditions as a result of label use. This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory

This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features including ponds, streams, and springs will reduce the potential loading of pyraclostrobin from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall or irrigation is expected to occur within 48 hours. Sound erosion control practices will reduce this product's contribution to surface water contamination.

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Directions For Use

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This labeling must be in the possession of the user at the time of pesticide application.

DO NOT apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation. Observe all precautions and limitations in this label and the labels of products used in combination with Scotts Fungicide PG. The use of Scotts Fungicide PG not consistent with this label can result in injury to crops, animals, or persons. Keep containers closed to avoid spills and contamination.

applicable directions, restrictions, precautions and **Conditions of Sale and Warranty** are to be followed.

Unless otherwise directed in supplemental labeling, all

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions 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 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 treated, including plants, soil, or water, is:

- Coveralls
- Chemical-resistant gloves (made of any waterproof materials)
- Shoes plus socks
- Protective eyewear

NONAGRICULTURAL 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 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

DO NOT enter or allow others to enter the treated area until dusts have settled.

STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

Pesticide Storage

DO NOT store above 120° F. Store in original containers and keep closed. Store in a cool, dry place.

Pesticide Disposal

Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.

Container Handling

(for plastic containers)

Nonrefillable Container. DO NOT reuse or refill this container. After completely emptying container into application equipment, offer for recycling, if available, or reconditioning, if appropriate, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

(for paper or plastic bags)

Nonrefillable Container. DO NOT reuse or refill this container. After completely emptying container into application equipment, dispose of empty bag in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

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In Case of Emergency

In case of large-scale spillage regarding this product, call:

- CHEMTREC 1-800-424-9300
- [The Scotts Company XXX-XXXXXXX]

In case of medical emergency regarding this product, call;

- Your local doctor for immediate treatment
- Your local poison control center (hospital)
- The Scotts Company XXX-XXX-XXXX

Steps to be taken in case this material is released or spilled:

- Dike and contain spill with inert material (sand, earth, etc.) and transfer liquid and solid diking material to separate containers for disposal.
- Remove contaminated clothing, and wash affected skin areas with soap and water.
- Wash clothing before reuse.
- Keep spill out of all sewers and open bodies of water.

Product Information

Apply **Scotts Fungicide PG** to turfgrass as a broad-spectrum preventive fungicide for the control of many important turfgrass diseases. Preventive applications optimize disease control and may result in improved plant health. **Scotts Fungicide PG** contains pyraclostrobin, the active ingredient in **Insignia*** **fungicide**, and triticonazole, the

ingredient in **Insignia** fungicide, and triticonazole, the active ingredient in **Trinity** fungicide. This combination product, with two modes of action, is an excellent resistance management tool.

Application Information

Scotts Fungicide PG is a broad-spectrum fungicide for the control of many important diseases of turfgrass. Apply Scotts Fungicide PG with spreader equipment commonly used for ground application. Proper calibration of equipment to give good coverage is essential for disease control. Apply Scotts Fungicide PG preventatively. DO NOT exceed the specified application rate or fail to comply with use restrictions listed in the Restrictions and Limitations section.

Use Sites

Turfgrass

Use **Scotts Fungicide PG** for disease control in the following turf use sites:

- golf courses
- institutional, commercial and residential lawns

- sod farms
- parks
- recreational areas including sports fields
- cemeteries

Tolerant Turfgrass Species

- Bentgrass, colonial
- Bentgrass, creeping
- Bermudagrass, common
- Bermudagrass, hybrid
- Bluegrass, annual (Poa annua)
- Bluegrass, Kentucky
- Bluegrass, rough (Poa trivialis)
- Buffalograss
- Centipedegrass
- Dichondra
- Fescue, fine
- Fescue, tall
- Paspalum, seashore
- Ryegrass, annual
- · Ryegrass, perennial
- St. Augustinegrass
- Zoysiagrass

Due to variability within turfgrass species and application techniques, neither the manufacturer nor the seller has determined whether **Scotts Fungicide PG** can safely be used on all turf grasses under all conditions. The user must determine if **Scotts Fungicide PG** can be used safely before broad scale use. Apply the specified use rate of **Scotts Fungicide PG** on a small test area under conditions expected to be encountered. Monitor for any adverse effects during a 14-day period after application. **DO NOT** use on ultradwarf bermudagrass varieties.

When used according to label instructions, Scotts Fungicide PG is effective in controlling the following diseases:

- Anthracnose
- Bentgrass dead spot
- Bermudagrass decline
- Brown patch
- Brown ring patch (Waitea patch)
- Dollarspot
- Fairy ring
- Fusarium patch
- Gray leaf spot
- Gray snow mold
- Large patch
- Leaf spot
- Melting out
- Necrotic ring spot
- Pink patch
- Pink snow mold
- Powdery mildew

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- Pythium blight
- Pythium root dysfunction
- Rapid blight
- Red thread
- Rhizoctonia leaf or sheath spot
- Rust
- Summer patch
- · Take-all patch
- Yellow tuft (Downy mildew)
- Zoysia patch

Resistance Management

Scotts Fungicide PG contains both pyraclostrobin, a Group 11 Quinone Outside Inhibitor (QoI) and triticonazole, a Group 3 demethylation inhibitor (DMI). Any fungal population may contain individuals naturally resistant to Scotts Fungicide PG and other Group 11 or Group 3 fungicides. A gradual or total loss of pest control may occur over time if these fungicides are used repeatedly in the same areas. Appropriate resistance management strategies must be followed.

To delay fungicide resistance, take one or more of the following steps:

- Rotate the use of **Scotts Fungicide PG** or other **Group 11** and **Group 3** fungicides within a growing season sequence with different groups that control the same pathogens.
- Use fungicide products or tank mixtures from different groups that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide use that includes scouting, uses historical information related to pesticide use, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal populations for resistance development.
- Contact your local extension specialist for any additional pesticide resistance-management and/or IPM guidance for specific crops and pathogens.

For information or to report suspected resistance, contact your local Scotts' representative. You can also contact your pesticide distributor or university extension specialist to report resistance.

Restrictions and Limitations

- **DO NOT** apply more than 131.0 lbs (0.57 lb trticonazole, 0.50 lb pyraclostrobin) per application per acre (3.0 lb/1000 sq. ft.)
- **DO NOT** apply more than 655.0 lb (2.85 lb triticonazole, 2.5 lb pyraclostrobin) per acre per year (15.0 lbs /1000 sq ft).
- The minimum retreatment interval is 14 days.
- Refer to the Scotts Fungicide PG Application
 Directions on Turfgrass section for sequential
 application intervals for Scotts Fungicide PG.
- DO NOT use on crops intended for food or feed use.
- **DO NOT** use this product to formulate or reformulate any other pesticide product

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Scotts Fungicide PG Application Directions on Turfgrass

DO NOT apply more than 3 lb/1000 sq ft or 131 lb/A (0.50 lb pyraclostrobin & 0.56 lb triticonazole/A) per application. **DO NOT** apply more than 15 lb/1000 sq ft or 655 lb/A (2.5 lb pyraclostrobin & 2.8 lb lb triticonazole/A) per year. The minimum retreatment interval is 14 or 28 days, depending on disease. Applications made to control root and soilborne diseases including fairy ring, Pythium root dysfunction, summer patch and take-all patch will require additional irrigation to move product into the soil.

Disease	Rate (lbs product)		Application Interval	Instructions	
Pathogen	Per 1000 sq. ft.	Per Acre	(days)		
Anthracnose Colletotrichum graminicola	•		14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	
Bentgrass dead spot Ophiosphaerella agrostis			14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	
Bermudagrass decline Gaeumannomyces graminis var. graminis			28	Aids in control of bermudagrass decline when integrated with appropriate cultural practices - for example as raised mowing height, proper fertilization, and core aeration. Make 1 application in the spring following greenup and a second application in the fall when air temperatures remain above 80° F and humidity is 75% or higher.	
Brown patch Rhizoctonia solani			14 to 28	Apply when conditions are favorable for disease development.	
Brown ring patch Rhizoctonia circinata var. circi- nata aka Waitea patch			14 to 28	Apply when early yellow ring development is symptomatic. Provide short irrigation cycle directly following treatment to move fungicide through thatch.	
Dollar spot Sclerotinia homoeocarpa			14 to 28	Apply when conditions are favorable for disease development. Ring symptoms can take 2 to 3 weeks to disappear following application. For optimum results, apply a soil wetting agent to the intended treatment area prior to Scotts Fungicide PG application.	
Fairy ring various Basidiomycete fungi	3.0	131	14 to 28	Apply as soon as possible after fairy ring symptom development. Fairy ring symptoms can take 2 to 3 weeks to disappear following application. For optimum results, apply a soil wetting agent to the intended treatment area prior to Scotts Fungicide PG application.	
Fusarium patch (Pink snow mold) Microdochium nivale			28	Make 1 application in late fall just prior to snow cover.	
Gray leaf spot Pyricularia grisea			14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	
Gray snow mold/Typhula blight Typhula spp.			28	Make 1 application in late fall just prior to snow cover.	
Large patch Rhizoctonia solani AG2-2LP			14 to 28	Make 1 to 2 applications in the fall when conditions are favorable for disease development, repeat in spring prior to and following greenup.	
Leaf spot Bipolaris spp., Dreschlera spp., Exserohilum spp.			14 to 28	Apply when conditions are favorable for disease development.	
Melting out Drechslera poae			14 to 28	Apply when conditions are favorable for disease development.	

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NOTE:

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Disease	Rate (lbs product)		Application Interval	Instructions	
Pathogen	Per 1000	Per	(days)		
Necrotic ring spot Leptosphaeria korrae	sq. ft.	. Acre	28	Apply when soil temperatures reach 60° F in early spring to summer and continue at 28-day intervals under conditions favorable for disease development. Provide additional irrigation following application.	
Pink patch Limonomyces roseipellis			14 to 28	Apply when conditions are favorable for disease development, when night temperatures are 60° F to 70° F, and in periods of higher rainfall.	
Pink snow mold (Fusarium patch) Microdochium nivale			28	Make 1 application in late fall just prior to snow cover.	
Powdery mildew Blumeria graminis			14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	
Pythium blight Pythium aphanidermatum, Pythium spp.			14	Use preventively. Begin applications when conditions are favorable for fungal infection, normally under prolonged moist and humid conditions. Apply prior to disease symptom development for best control.	
Pythium root dysfunction Pythium volutum spp., Pythium spp.			14	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. DO NOT apply more than two strobilurin based fungicides sequentially prior to rotation to a different mode of action.	
Rapid blight Labyrinthula terrestris	3.0	131	14 to 28	Apply when conditions are favorable for disease development which occurs normally on salinity stressed grasses. Occurs most commonly on cool season grasses used under overseeded conditions. Begin applications in fall and follow with spring applications as needed. DO NOT apply more than two strobilurin based fungicides sequentially prior to rotation to a different mode of action.	
Red thread Laetisaria fuciformis			14 to 28	Apply when conditions are favorable for disease development.	
Rhizoctonia leaf or sheath spot R. oryzae, R. zea			28	Apply when conditions are favorable for disease development. Rhizoctonia infection can occur under warm, humid conditions on both cool season turfgrass and warm-season turfgrass. This disease has been associated with localized dry spots, and necrotic (brown) ring symptoms can form. The use of a wetting agent can aid in recovery from dry spots.	
Rust Puccinia spp.			14 to 28	Apply when conditions are favorable for disease development.	
Summer patch Magnaporthe poae			28	Apply when conditions are favorable for disease development. Initiate applications in spring when soil temperatures reach 60° F to 70° F at a 2-inch soil depth, or as dictated by local guidance. Repeat application at 28-day intervals.	
Take-all patch Gaeumannomyces graminis var. avenae			28	Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. Make 2 applications in the fall and subsequent applications in spring depending on local conditions.	

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Disease	Rate (lbs product)		Application		
Pathogen	Per 1000 sq. ft.	Per Acre	(days)		
Yellow tuft (Downy mildew) Sclerophthora macrospora			14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	
Zoysia patch Rhizoctonia solani AG2-2LP	3.0	131	14 to 28	Make 1 to 2 applications in the fall when conditions are favorable for disease development, repeat in spring prior to and following greenup. Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.	

Application Instructions for Scotts Fungicide PG

Scotts Fungicide PG is formulated as a dry granule broad-spectrum fungicide which must be broadcast applied with spreader equipment commonly used for ground application. Uniform coverage according to the label rate is essential for disease control. Proper calibration of the spreader equipment is essential before making **Scotts Fungicide PG** applications.

Apply with properly calibrated spreader equipment to provide uniform distribution. Check application routinely to determine proper calibration. Avoid overlaps that will increase rates above those specified.

Suggested Spreader Settings For Turf

To apply the label use rate of 3.0 lbs product/1000 sq ft (131 lbs product/acre) and to provide proper product distribution, calibrate spreader according to the settings in the following table. Calibration settings in the following table are based on a single pass with width based on visual estimation of even distribution. If applying in two directions, calibrate to deliver half the product in each pass.

Spreader	Ground Speed (mph)	Width of Coverage (ft)	Spreader Setting
Earthway® EV-N-SPRED® Commercial 2150	3	8	18
Lesco® Commercial plus TM Rotary 80 LB	3	9	12
Scotts® Professional SS-2 Drop*	3	3	3.5
Scotts® Turfbuilder® EdgeGuard® DLX (homeowner model)	3	6	4.5
The Andersons® SR-2000 TM Professional Rotary	3	9	K

^{*}The Scotts Company does not advise the use of drop spreaders.

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Conditions of Sale and Warranty

The **Directions For Use** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of The Scotts Company ("Scotts") or the Seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

Scotts warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **Directions For Use**, subject to the inherent risks, referred to above.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, SCOTTS MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S EXCLUSIVE REMEEDY AND SCOTTS' EXCLUSIVE LIABILITY, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL BE LIMITED TO REPAYMENT OF THE PURCAHSE PRICE OF THE PRODUCT.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, SCOTTS AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL, EXEMPLARY, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

Scotts and the Seller offer this product, and the Buyer and Use accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of Scotts.

© 20XX [Licensed by] *insert company name*. [World rights reserved.]

[Sold/Manufactured/Distributed by/for] The Scotts Company 14111 Scottslawn Rd Marysville, OH 43041

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SUBLABEL B: CONSUMER SUBLABEL

[For residential [lawn/garden/indoor/outdoor] use only] [For home lawns/gardens only]

SCOTTS FUNGICIDE PG

For disease control and plant health in turfgrass

ACTIVE INGREDIENTS:

Pyraclostrobin	0.38%
Triticonazole	0.43%
OTHER INGREDIENTS:	99.19%
Total	100.00%

0.0038 lb of pyraclostrobin in 1 lb of **SCOTTS FUNGICIDE PG** 0.0043 lb of triticonazole in 1 lb of **SCOTTS FUNGICIDE PG**

KEEP OUT OF REACH OF CHILDREN CAUTION

See back/side/top/bottom [panel/label/booklet] for additional precautionary statements.

NET WEIGHT XX.XX lb (X.XX kg)
[Covers/treats [up to] XXXX sq ft/XX ft x XXX ft]

Note to PM: This product is applied at 3 lbs./ 1,000 sq. ft. See table for coverage examples.

Optional Coverage Examples:

Bag Weight (lb)	Coverage (sq ft)	Pounds of Pyraclostrobin per acre	Pounds of Triticonazole per acre	Pounds of Product per 1,000 sq ft
3	1,000	0.4965	0.5619	3
15	5,000	0.4965	0.5619	3
30	10,000	0.4965	0.5619	3

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if absorbed through skin. Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wear long-sleeved shirt, pants, socks and shoes. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

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	FIRST AID		
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 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 in eyes	 Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes; then continue rinsing eyes. Call a poison control center for treatment advice. 		
 Move person to fresh air. If person is not breathing, call 911 or an ambulance; then give artificial respiration, preferably by mouth to mouth, if possible. Call a poison control center or doctor for treatment advice. 			
HOTLINE NUMBER			

Call a poison control center or doctors for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment. Call 1-877-465-5161.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and 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 disposing of equipment washwaters or rinsate.

Groundwater Advisory

Pyraclostrobin is known to leach through soil into groundwater under certain conditions as a result of label use. This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory

This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features including ponds, streams, and springs will reduce the potential loading of pyraclostrobin from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall or irrigation is expected to occur within 48 hours. Sound erosion control practices will reduce this product's contribution to surface water contamination.

DIRECTIONS FOR USE

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

Restrictions

- Not for use on turf being grown for sale or other commercial sod, or for commercial seed production, or for research purposes.
- **DO NOT** apply this product in a way that will contact any person or pet, either directly or through drift. People and pets may re-enter the treated area after dusts have settled.
- DO NOT apply more than 3 lb/1000 sq ft or 131 lb/A (0.50 lb pyraclostrobin & 0.56 lb triticonazole/A) per application.
- DO NOT apply more than 15 lb/1000 sq ft or 655 lb/A (2.5 lb pyraclostrobin & 2.8 lb lb triticonazole/A) per year.
- The minimum retreatment interval is 14 or 28 days, depending on disease.
- · For residential use only.

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[Bracketed information is optional text.] Text separated by / denotes and/or options.

[Scotts Fungicide PG/ product name is formulated as a dry granule broad-spectrum fungicide which must be broadcast applied with spreader equipment commonly used for ground application. Uniform coverage according to the label rate is essential for disease control.]

Controls/Prevents/ Controls and Prevents: / What does Scotts Fungicide PG do? Scotts Fungicide PG is effective in controlling the following diseases:

- Anthracnose
- Bentgrass dead spot
- Bermudagrass decline
- Brown patch
- Brown ring patch (Waitea patch)
- Dollar spot
- Fairy ring
- Fusarium patch
- Gray leaf spot
- Gray snow mold
- Large patch
- Leaf spot
- Melting out
- Necrotic ring spot
- Pink patch
- Pink snow mold
- Powdery mildew
- Pythium blight
- Pythium root dysfunction
- Rapid blight
- Red thread
- · Rhizoctonia leaf or sheath spot
- Rust
- Summer patch
- Take-all patch
- Yellow tuft (Downy mildew)
- Zoysia patch

Where to use/ Scotts Fungicide works on/ Tolerant Turfgrass Species

- Bentgrass, colonial
- Bentgrass, creeping
- Bermudagrass, common
- Bermudagrass, hybrid
- Bluegrass, annual (Poa annua)
- Bluegrass, Kentucky
- Bluegrass, rough (Poa annua)
- Buffalograss
- Centipedegrass
- Dichondra
- Fescue, fine
- Fescue, tall
- Paspalum, seashore
- Ryegrass, annual
- Ryegrass, perennial
- St. Augustinegrass
- Zoysiagrass

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[Bracketed information is optional text.] Text separated by / denotes and/or options.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: **DO NOT** store above 120° F. Store in original containers and keep closed. Store in a cool, dry place.

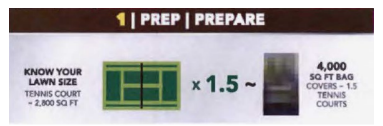
PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. **DO NOT** reuse or refill this container. **If empty**: Place in trash or offer for recycling, if available. **If partly filled**: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[1] Prep/ Application Instructions [for Scotts Fungicide PG/ product name]

Option 1

Know your Lawn Size

Tennis Court ~ 2,800 sq. ft. X [Number] [Number of Sq. ft bag/Covers Number of Tennis Courts]



Option 2



If grass is tall enough to touch bottom of the spreader, give it a [quick] cut.

[2] Apply [Scotts Fungicide PG/ product name][Application Directions][on Turfgrass]

[Fill and set spreader according to the table below. For best results use a Scotts® Spreader. When you apply walk at a steady pace.]

SPREADER SETTING OPTIONS

Note to PM: Appropriate spreader settings, spreader brand names, and coverage will be inserted on Final Printed Label.

[Spreader Settings]				
Spreader Type	Setting 1, 2	Directions/Coverage Tip		
Note to PM: Spreader brand names may be listed here	3.0 lbs product/1000 sq ft			
Rotary Spreaders/Spreader Name [Illustration]	X	Line up each pass approximately 5'/6' from wheel track.		
Drop Spreaders/Spreader Name [Illustration]	X	Align arrow with previous wheel track.		
Hand Held Spreader/Spreader Name [Illustration]	X			

¹ Assume 3 mph walking speed/ walk at a steady pace.

² [For non-Scotts spreaders] It is advised that you calibrate your spreader before application since manufacturer's settings can vary among the same model of spreader.

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OR

FILL & SET SPREADER

Scotts Broadcast/Rotary SpreaderSetting [X]Scotts Drop SpreaderSetting [X]Scotts Wizz SpreaderSetting [X]Scotts Elite SpreaderSetting [X][Spreader Name]Setting [X]

EXAMPLE LAYOUT



<u>Additional Optional Text for use with Spreader Settings</u> Spreader Heading Options

Spreader Settings
Spreader Tips
How to Apply Spreaders and Calibrations

[WALK AT A STEADY PACE

Broadcast Rotary Spreader/Spreader Name(s)
Line up each pass approximately 5' from wheel track.

Drop Spreader /Spreader Name(s)
Align arrow with previous wheel track.

Hand Held Spreader / Spreader Name(s)

Note to PM: The following text may be presented with illustrations EXAMPLE ILLUSTRATION



[For best results, use a Scotts spreader ICON - spreader application]

[Mow lawn first; apply 2 header strips. Then apply product in longest direction of lawn, overlapping wheel marks. Make each pass about 5 feet from previous pass to overlap spread width. Make each pass about 30 inches from previous pass to overlap spread with. Close spreader when filling, stopping or turning.]

[For additional spreader settings, please call 1-800-543-TURF (8873).]

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Apply Scotts Fungicide PG at a use rate of 3 lb/1000 sq ft or 131 lb/A (0.50 lb pyraclostrobin & 0.56 lb triticonazole/A) on a 14-day to 28-day interval for the following diseases. **DO NOT** reapply sooner than 14 days. Apply according to the table below. **DO NOT** apply more than 5 times per year. After application, water for 15-20 minutes or allow rain to activate.

Disease Pathogen	Application Interval (days)	Instructions
Anthracnose Colletotrichum graminicola	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Bentgrass dead spot Ophiosphaerella agrostis	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Bermudagrass decline Gaeumannomyces graminis var. graminis	28	Aids in control of bermudagrass decline when integrated with appropriate cultural practices – for example raised mowing height, proper fertilization, and core aeration. Make 1 application in the spring following greenup and a second application in the fall when air temperatures remain above 80° F and humidity is 75% or higher.
Brown patch Rhizoctonia solani	14 to 28	Apply when conditions are favorable for disease development.
Brown ring patch Rhizoctonia circinata var. circi- nata aka Waitea patch	14 to 28	Apply when early yellow ring development is symptomatic. Provide short irrigation cycle directly following treatment to move fungicide through thatch.
Dollar spot Sclerotinia homoeocarpa	14 to 28	Apply when conditions are favorable for disease development. Ring symptoms can take 2 to 3 weeks to disappear following application.
Fairy ring various Basidiomycete fungi	14 to 28	Apply as soon as possible after fairy ring symptom development. Fairy ring symptoms can take 2 to 3 weeks to disappear following application.
Fusarium patch (Pink snow mold) Microdochium nivale	28	Make 1 application in late fall just prior to snow cover.
Gray leaf spot Pyricularia grisea	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Gray snow mold/Typhula blight Typhula spp.	28	Make 1 application in late fall just prior to snow cover.
Large patch Rhizoctonia solani AG2-2LP	14 to 28	Make 1 to 2 applications in the fall when conditions are favorable for disease development, repeat in spring prior to and following greenup.
Leaf spot Bipolaris spp., Dreschlera spp., Exserohilum spp.	14 to 28	Apply when conditions are favorable for disease development.

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Disease Pathogen	Application Interval (days)	Instructions
Melting out Drechslera poae	14 to 28	Apply when conditions are favorable for disease development.
Necrotic ring spot Leptosphaeria korrae	28	Apply when soil temperatures reach 60° F in early spring to summer and continue at 28-day intervals under conditions favorable for disease development.
Pink patch Limonomyces roseipellis	14 to 28	Apply when conditions are favorable for disease development, when night temperatures are 60° F to 70° F, and in periods of higher rainfall.
Pink snow mold (Fusarium patch) Microdochium nivale	28	Make 1 application in late fall just prior to snow cover.
Powdery mildew Blumeria graminis	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Pythium blight Pythium aphanidermatum, Pythium spp.	14	Use preventively. Begin applications when conditions are favorable for fungal infection, normally under prolonged moist and humid conditions. Apply prior to disease symptom development for best control.
Pythium root dysfunction Pythium volutum spp., Pythium spp.	14	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Rapid blight Labyrinthula terrestris	14 to 28	Apply when conditions are favorable for disease development which occurs normally on salinity stressed grasses. Occurs most commonly on cool season grasses used under overseeded conditions. Begin applications in fall and follow with spring applications as needed.
Red thread Laetisaria fuciformis	14 to 28	Apply when conditions are favorable for disease development.
Rhizoctonia leaf or sheath spot R. oryzae, R. zea	28	Apply when conditions are favorable for disease development. Rhizoctonia infection can occur under warm, humid conditions on both cool season turfgrass and warm-season turfgrass. This disease has been associated with localized dry spots, and necrotic (brown) ring symptoms can form.
Rust Puccinia spp.	14 to 28	Apply when conditions are favorable for disease development.
Summer patch Magnaporthe poae	28	Apply when conditions are favorable for disease development. Initiate applications in spring when soil temperatures reach 60° F to 70° F at a 2-inch soil depth, or as dictated by local guidance. Repeat application at 28-day intervals.
Take-all patch Gaeumannomyce s graminis var. avenae	28	Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. Make 2 applications in the fall and subsequent applications in spring depending on local conditions.
Yellow tuft (Downy mildew) Sclerophthora macrospora	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.

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Disease Pathogen	Application Interval (days)	Instructions
Zoysia patch Rhizoctonia solani AG2-2LP	14 to 28	Make 1 to 2 applications in the fall when conditions are favorable for disease development, repeat in spring prior to and following greenup. Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.

[WARRANTY INFORMATION]

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.

© 20XX [Licensed by] *insert company name.* [World rights reserved.] [Distributed/Sold/Guaranteed by/for:] The Scotts Company 14111 Scottslawn Rd, Marysville OH, 43041 EPA Reg. No. 538-345 EPA Est. No. XXX-XX-X [Superscript used is first letter of lot code]

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OPTIONAL TEXT AND CLAIMS

The following claims:

- May or may not appear on any label panel or in advertising.
- May be preceded by "new" or "now" for six (6) months following commercial introduction

Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X".

[What does Scotts Fungicide PG/ product name do? Scotts Fungicide PG/product name/lt/This prduct is effective in controlling the following diseases] [Controls/Kills/Prevents/Kills [and Prevents]]

- Anthracnose
- Bentgrass dead spot
- · Bermudagrass decline
- Brown patch
- Brown ring patch (Waitea patch)
- Dollar spot
- Fairy ring
- Fusarium patch
- Gray leaf spot
- Gray snow mold
- Large patch
- Leaf spot
- Melting out
- Necrotic ring spot
- Pink patch
- Pink snow mold
- Powdery mildew
- Pythium blight
- Pythium root dysfunction
- Rapid blight
- Red thread
- Rhizoctonia leaf or sheath spot
- Rust
- Summer patch
- Take-all patch
- Yellow tuft (Downy mildew)
- Zoysia patch

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Where to use/ Scotts Fungicide works on/ Tolerant Turfgrass Species

- · Bentgrass, colonial
- Bentgrass, creeping
- Bermudagrass, common
- Bermudagrass, hybrid
- Bluegrass, annual (Poa annua)
- Bluegrass, Kentucky
- Bluegrass, rough (Poa annua)
- Buffalograss
- Centipedegrass
- Dichondra
- Fescue, fine
- Fescue, tall
- Paspalum, seashore
- Ryegrass, annual
- Ryegrass, perennial
- St. Augustinegrass
- Zoysiagrass

CLAIMS

- 1. Barrier against current and future diseases
- 2. Before/ After [icon]
- 3. Controls/Stops lawn disease/fungus for up to 4 weeks
- 4. Controls/Stops lawn disease/fungus [for a healthy recovery] [for a healthy lawn] for up to 4 weeks
- 5. Controls/ Prevents/ Cures 2....27 diseases/ major lawn diseases/ future damage [for up to 4 weeks]
- 6. Controls more diseases than any other Scotts [fungicide] product
- 7. [Fungicide] Fights disease and improves health
- 8. Fights stresses and disease for a healthier/better lawn
- 9. Fights/ Controls/ Kills/ Prevents major lawn diseases [to protect your lawn]
- 10. For a healthy, green lawn
- 11. For a tough/strong, healthy/resilient lawn
- 12. Helps lawns recover from lawn disease/fungus damage [and stress]
- 13. Improves lawns damaged by disease
- 14. Keeps lawns healthy and green [by preventing disease]
- 15. Keep[s] [your] lawn[s] healthy and resilient/green
- 16. Long-lasting disease control
- 17. One application protects lawn health [for up to 4 weeks]
- 18. Prevents lawn diseases for a healthy, green lawn
- 19. Protects against stresses and diseases for a healthier lawn
- 20. Protects against [major] lawn diseases [to keep lawns looking healthy]
- 21. Protects grass, leaves and roots against infection/disease
- 22. Protects lawn/grass health
- 23. Protect[s] lawn[s] to stay healthier in any season
- 24. Restores/ Strengthens lawn[s] [against disease[s]/fungus]
- 25. Revives and protects
- 26. Safe on all listed lawn grasses
- 27. [Scotts'][most] powerful/advanced lawn fungicide
- 28. Sustain[s] a healthy green lawn [by controlling disease]
- 29. The key to a disease-free lawn
- 30. Works above and below ground
- 31. Works fast [to protect lawn health]

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COVERAGE

- 32. Treats up to x,xxx sq. ft.
- 33. XX lbs. treats up to x,xxx sq. ft. of lawn

PACKAGING CLAIMS

- 34. Bonus/Value Size [X% more product/coverage**]
- 35. Convenient [new] size
- 36. Easy-tear [, recloseable/resealable]
- 37. Easy to Carry Package
- 38. Easy open [, easy close]
- 39. Easy open [, resealable bag]
- 40. Easy/EZ Seal [zipper/closure]
- 41. Easy-to-Carry size/handle
- 42. More/Increased coverage**
- 43. [Perfect] [size] for small lawns
- 44. Declered la /Decembra has
- 44. Recloseable/Resealable bag
- 45. Secure seal [zipper/closure]
- 46. Sure seal [zipper/closure]
- 47. This container is made with a minimum of X% recycled material.
- 48. [Zip close]
- 49. How2Recycle Logo **NOTE To PM: Below are examples of images from the How2recycle program. Image on** FPL will be based upon the programs assessment of the packaging material.











**than/vs. previous size/coverage/big bag/large bag

OTHER

- 50. © 20XX [Licensed by] insert company name. [World rights reserved.]
- 51. Country of Origin XXXXX
- 52. Distributed/Sold/Guaranteed by: insert company name and address
- 53. U.S. Patent No. X,XXX,XXX (insert patent information, if applicable)
- 54. Made in U.S.A.
- 55. Made/Packaged in the USA
- 56. Product of
- 57. Scotts Logo



- 58. SMG/NYSE icon
- 59. Questions / Comments / [Medical] Information
- 60. Lawn Questions?
- 61. Have questions or need advice?
- 62. If you have questions you can talk directly with a Scotts Lawn Counselor. Simply call the toll-free number: X-XXX-XXXX
- 63. Visit us on the internet or call our customer satisfaction hotline [insert company address/phone number/www.scotts.com]
- 64. For additional questions, comments and information, contact the Scotts Lawn Pro retailer where you bought this product or you can....
- 65. Call -or- Consumer Helpline -or- phone toll-free -or- [Call] Scott's [toll-free] consumer hotline X-XXX-XXXX
- 66. Open Monday through Saturday 9:00 a.m. to 5:00 p.m. Eastern time]

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[Bracketed information is optional text.] Text separated by / denotes and/or options.

- 67. [ICON: computer mouse]
- 68. [ICON: phone]
- 69. [Visit [our website] [www.][scotts.com]
- 70. Visit Scotts' website at [www.]scotts.com
- 71. Contact the experts at [www.]scotts.com
- 72. Use Scotts My Lawn App to Calculate Your Lawn Size [[icon] My Lawn
- 73. Find out how much you need [[icon] My Lawn MyLawn]
- 74. The MyLawn app from Scotts simplifies lawncare by creating an easy-to-follow lawn maintenance plan so you know the right products to use at the right time



App Store is a trademark of Apple Inc. Google Play and the Google Play logo 75. are trademarks of Google Inc.

CONSUMER GUARANTEE INFORMATION

- 76. [Backed by] Scotts [No-Quibble/Consumer] Guarantee® †
- 77. Does not harm lawn*. [Guaranteed] †
- 78. Guaranteed!†
- 79. Guaranteed results [with one application] †
- 80. Guaranteed results or your money backt
- 81. Guaranteed Satisfaction †
- 82. The Scotts Difference™
- 83. Works the first time or your money back! [ICON]
- 84. Won't burn lawns, guaranteed[*]. †
- 85. Won't harm/burn your lawn [guaranteed][*] †

†See Scotts ® [No-Quibble/Consumer][Money Back] Guarantee on back panel/website

[†]SCOTTS [NO-QUIBBLE/CONSUMER][MONEY BACK] GUARANTEE[®]

If for any reason you [the customer/consumer] are not satisfied [with results] after using this product [when purchased from a Scotts authorized reseller], you are entitled to get your money back. Simply send us evidence of purchase [from an authorized reseller] and we will mail you a refund [check] promptly.

Get expert advice for your lawn now.

Want information on what to use and when? Sign up today to get free expert advice specifically for your lawn. Visit scotts.com or call 1-800-543-TURF (8873).

Dedicated to a Beautiful World

Trusted by generations of homeowners [gardeners], Scotts [Miracle-Gro] is dedicated to helping you enhance and protect the beauty of your home environment.

Are you proud of your lawn?

If you have a lawn success story using Scotts products, we'd like to hear about it. Write to Scotts Consumer Service, 14111 Scottslawn Road, Marysville, Ohio 43041. Photos are welcome.

WHAT DOES SCOTTS (insert product name) DO?

Scotts (insert product name) controls

Insert listing of controlled lawn diseases or Insert partial listing of diseases controlled/prevented

^{*} When used as directed

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THE SCOTTS STORY OPTIONS

Option 1

Scotts is there for your lawn care needs. Founded in 1868, we are proud of our long history and celebrate the lawn by offering best-in-class products. [We start with the fundamental truth; your lawn is a living, growing thing.] [We start with the fundamental truth; the lawn is alive].

Our scientists embrace this truth by developing technologies that benefit the lawn and fit your lawn care needs. If you need to feed the lawn - we are here. If you have issues with pesky diseases - we got your back. So if you're a die-hard lawn warrior or a novice learning how to care for your lawn - [let us help.] [We would like to help].

Option 2

Scotts is your go-to for everything lawn care. We're extremely proud of our heritage and proven expertise. And we celebrate this by continually offering industry-leading products-always with the consumer in mind.

We believe the fundamental truth; your lawn is alive. With that in mind, we create advanced technologies and innovative formulas that help create the lawn you've always dreamed of. From feeding and maintaining your lawn to protecting against weeds, pests/insects and disease, we have the best-in-class products and advice to help you successfully care for your lawn this season-and for years to come.

Option 3

Scotts has helped people create the lawn they've always dreamed of. Founded in 1868 by O.M. Scott, we're extremely proud of our rich history and hard-earned reputation. We are honored to be the leader in lawn and garden care for everyone from first-time gardeners to seasoned green thumbs.

We do it by developing advanced technologies and innovative formulas- all based on your needs. From feeding and maintaining a hearty, beautiful lawn to banishing pesky diseases, we have the best-in-class products-and expert advice-to consistently make garden care easier and a lot more enjoyable

PRODUCT DESCRIPTION OPTIONS

(Insert Product Name) controls lawns diseases. (Insert Product Name) is a broad spectrum and systemic fungicide for prevention and control of lawn diseases. The fast acting formula dissolves quickly to begin working in 24 hours, providing up to four weeks of control. Control disease in your lawn with (insert product name).

SCOTTS & YOUR ENVIRONMENT OPTIONS

We care - Scotts® products are designed with care to grow a thicker, greener lawn. A Green Lawn is a Good Lawn - A [healthy/strong] lawn cleans the air, produces oxygen and prevents runoff and soil erosion. You can make a difference - Help keep our water resources clean. Apply this product only to your lawn and sweep any product that lands in the driveway, sidewalk or street back on to your lawn.

CUSTOMER SERVICE INFORMATION

[icon] [Distributed/Sold/Guaranteed by]: insert company name and address

• [icon - phone Questions/Comments [Call] insert company phone number

• [icon – computer mouse Visit [our website]] insert company website