

U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Biopesticides and Pollution Prevention Division
Mail Code 7511P
1200 Pennsylvania Avenue NW
Washington, DC 20460

<b>EPA</b>	Reg.	Nº:	239	-27	03

Issuance Date: JAN 1-3 2012

Issuance Term: Unconditional

Product Name: PHOMA H

# **NOTICE OF PESTICIDE:**

XXX Registration

\_\_\_\_\_Reregistration (under FIFRA, as amended)

# NAME AND ADDRESS OF REGISTRANT (include ZIP Code):

represented by:

Deena Newell, Federal Registration Scientist The Scotts Company LLC

The Scotts Company LLC 14111 Scottslawn Road Marysville, OH 43041 Mr. Olav Messerschmidt

OMC Consulting 828 Tanglewood Lane East Lansing, MI 48823

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division (BPPD) prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA Registration Number (EPA Reg. Na).

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA, or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. To protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This registration does not eliminate the need for continual reassessment of the pesticide. If EPA determines at any time, that additional data are required to maintain in effect an existing registration, the Agency will require submission of such data under section 3(c)(2)(B) of FIFRA.

# This product is registered in accordance with FIFRA section 3(c)(5), subject to the following terms:

1. Submit two (2) copies of the final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for further description of final printed labeling.

Submit the results of the following confirmatory studies within six (6) months of registration:

- 2. Final Manufacturing Process (40 CFR 158.2120; Guideline № 885.1200).
- 3. Five-batch Analyses (40 CFR 158.2120; Guideline № 885.1400).
- 4. Storage Stability Study (40 CFR 158.2120; Guideline № 830.6317).
- 5. Corrosion Characteristics Study (40 CFR 158.2120; Guideline № 830.6320).

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

W. Michael McDavit, Associate Director

Biopesticides and Pollution Prevention Division

DATE:

JAN 1-3 2012

EPA Form 8570-6

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

EPA Reg. No. 239-XXXX

# PHOMA H

For use only on home lawns and other residential areas.

ACT	N/E	INGREDIEN	т∙
$\Delta \mathbf{O}$		HACKEDIEN	٠,

Phoma macrostoma strain 94-44B* (naturally occurring fungus).	92.0%
OTHER INGREDIENTS	8.0%
TOTAL	100.0%

\*Contains a minimum of 1 x 10<sup>3</sup> cfu/gram

# KEEP OUT OF REACH OF CHILDREN

CAUTION
See back/side/top/bottom [panel/label] for additional precautionary statement ACCEPTED

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

NET WEIGHT/WT. XX.XX LBS (X.XX kg)

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

EPA Reg. No. 239-XXXX

Optional Company Identifier [logo]:

Scotts®

Ortho®

Alternate Brand name(s):

To be submitted at a later date

Optional Product Descriptors:

Broadleaf Weed Control/Killer [for Southern Lawns] Broadleaf Weed Preventer [for Southern Lawns]

Garden Weed Killer/Preventer

Lawn Weed Control/Killer [for Southern Lawns]
Lawn Weed Preventer [for Southern Lawns]

Pre/Post-emergent Weed Control/Killer [for Southern Lawns]

Ready-to-Use

Season Long Weed Control/Killer [for Southern Lawns] Weed Control/Killer/Preventer for [Southern] Lawns

[Manufactured/distributed/sold/guaranteed by -or- for:] The Ortho Group P. O. Box 190 Marysville, OH 43040

EPA Reg. No. 239-XXXX

EPA Est. No.: XXX-XX-X (insert EPA Registered Establishment)

[Superscript used is first letter of run code on end of container]

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# [FIRST AID AND ENVIRONMENTAL INFORMATION]

[Keep Out of Reach of Children] [CAUTION]

# PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or chewing tobacco. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

**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.

Have the product container or label with you when calling poison control center or doctor, or going for treatment. [Call: 1-XXX-XXXX]

# STORAGE AND DISPOSAL

**PESTICIDE STORAGE**: Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals.

**PESTICIDE AND CONTAINER DISPOSAL**: Non-refillable 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.

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Note to PM:

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# -Begin Directions for Use-

# [OPTION 1 - SPOT TREATMENT]

#### **DIRECTIONS FOR USE**

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

# [Directions for use] [Around/In] Flowers, roses, shrubs, trees

### To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:

- Use the *insert applicator description* auto-measuring feature to cover weed surface and area immediately around the weed. [Apply one dose per weed/X inch [diameter] circle] [Apply 2 g/8 inch [diameter] circle [62 g/m²] [5.8 g/ft²]].
- Treat area around established plants but do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water.]
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

# To prevent weeds -or- weeds listed in Table 1:

- Use the *insert applicator description* auto-measuring feature to apply product to places where weeds are likely to grow.
- Cover about X ft<sup>2</sup> per dose [0.12 m<sup>2</sup> per [2 g] dose] [1.3 ft<sup>2</sup> per [0.072 oz] dose].
- [Plants can be transplanted into treated areas.]
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water.]
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

### [Directions for use] [In] Ornamental grasses

### To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:

- Use the *insert applicator description* auto-measuring feature to cover weed surface and area immediately around the weed. [This product applies one dose per weed/X inch [diameter] circle] [2 g/8 inch [diameter] circle] [62 g/m<sup>2</sup>] [5.8 g/ft<sup>2</sup>]].
- [[It is OK to] treat over the top of ornamental grasses].
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

# To prevent weeds -or- weeds listed in Table 1:

- Use the insert applicator description auto-measuring feature to apply product to places where weeds are likely to grow.
- Cover about X ft<sup>2</sup> per dose [0.12 m<sup>2</sup> per [ 2 g] dose] [1.3 ft<sup>2</sup> per [0.072 oz] dose].
- [Plants can be [immediately] transplanted into treated areas.]
- [[It is OK to] treat over the top of ornamental grasses].
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

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# [Directions for use] [for] Spot Treatment Application [in Turf]

# To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:

- Use the *insert applicator description* auto-measuring feature to cover weed surface and area immediately around the weed. [This product applies one dose per weed/X inch [diameter] circle] [2 g/8 inch [diameter] circle] [62 g/m<sup>2</sup>]].
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water.]
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

### To prevent weeds -or- weeds listed in Table 1:

- Use the insert applicator description auto-measuring feature to apply product to places where weeds are likely to grow.
- Cover about X ft<sup>2</sup> per dose [0.12 m<sup>2</sup> per 2 g dose] [1.3 ft<sup>2</sup> per 0.072 oz dose].
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water.]
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

Do not apply to edible plants (fruits, herbs, vegetables).

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# [OPTION 2 - BROADCAST APPLICATION]

### **DIRECTIONS FOR USE**

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## [Directions for use] [for] Broadcast Application [on Your Lawn]

#### To control/kill dandelion, clover, black medic, plantain and Canada thistle (see Table 7)

- Apply 8 pounds of product per 1,000 sq. ft.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water].
- Make 2-3 repeat applications at monthly intervals if needed.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

### To control dandelion, clover, black medic, plantain and suppress Canada thistle (see Table 6)

- Apply 6.5 pounds of product per 1,000 sq. ft.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash [off] gently with water.]
- Make 2-3 repeat applications at monthly intervals if needed.
- · Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

### [Directions for use] [for] Seed Starting [Lawn/Garden] Applications

# To control/kill dandelion, clover, plantain, chickweed, chamomile, wild mustard, English daisy and suppress ragweed (see Table 5)

- Apply 3.4 pounds of product per 1,000 sq. ft.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- Immediately water but do not saturate the soil.
- · Keep the new seeding moist to ensure your grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

# To control/kill dandelion, clover, plantain, chickweed, chamomile, English daisy, and suppress wild mustard (see Table 4)

- Apply 3.0 pounds of product per 1,000 sq. ft.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- Immediately water but do not saturate the soil.
- Keep the new seeding moist to ensure your grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

# To control/kill dandelion, clover, plantain, chamomile, English daisy and suppress chickweed and wild mustard (see Table 3)

- Apply 2.2 pounds of product per 1,000 sq. ft.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- Immediately water but do not saturate the soil.
- Keep the new seeding moist to ensure your grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

# **Existing Lawn Overseeding**

- Not for use on dichondra ground cover (a warm-season perennial ground cover, best adapted for cool coastal conditions.)
- Apply only on a calm day when wind speed is less than 5 miles per hour:
- Immediately water but do not saturate the soil.

Do not apply to edible plants (fruits, herbs, vegetables).

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# [OPTION 3 - BROADCAST APPLICATION]

#### **DIRECTIONS FOR USE**

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

# [Existing] Weeds in Your Lawn –and/or– To Prevent New Weeds in Your Lawn

To control/kill dandelion, clover, black medic, plantain and Canada thistle (see Table 7)

- Apply 8.0 pounds of product per 1,000 sq. ft.
- Apply the product directly to weeds on the lawn 2-3 times per season at monthly intervals.

To control/kill dandelion, clover, black medic, plantain and suppress Canada thistle (see Table 6)

- Apply 6.5 pounds of product per 1,000 sq. ft.
- Apply the product directly to weeds on the lawn 2-3 times per season at monthly intervals.

### Where to Apply

Can be applied to established lawns as well as newly seeded lawns.

# How to Apply / What to Expect

Apply to establish lawns in the early spring or fall before weed seeds appear in your lawn and have a chance to germinate. After application the appearance of new weeds will be significantly reduced or eliminated for up to three months, while the lawn remains unaffected.

Apply only on a calm day when wind speed is less than 5 miles per hour in the spring or fall at the same time or soon after sowing grass seed to prevent weed establishment. Emerging grass is unaffected.

Immediately water but do not saturate the soil.

Either mow prior to application or do not mow your lawn until the product has been washed from the foliage by rainfall or irrigation and the turf has dried.

Do not apply to edible plants (fruits, herbs, vegetables).

-End Directions for Use-

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# **OPTIONAL TEXT AND CLAIMS**

The following claims may appear on any label panel and may be preceded by "new" or "now" for six (6) months in accordance with Federal and State regulations

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

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# PRODUCT EFFICACY CLAIMS (any or all weeds may be listed/pictured on FPL)

The following claims may be listed on the FPL followed by any or all weeds as listed below:

- Weeds controlled/killed/prevented [include/including]: insert weeds for lists below [and many more\* -or- and other weeds\* \*as listed]
- Controls/kills/prevents [the following]/these] [X (insert number) of] [common lawn] [weeds]]:
   insert weeds for lists below [and many more\* -or- and other weeds\* \*as listed]
- Controls/kills or prevents [broadleaf] weeds including: insert weeds for lists below [and many more\* -or- and other weeds\* \*as listed.]

TABLE 1. PRE-EMERGENT SPOT TREATMENT (1.3 ft<sup>2</sup> per 2 g)

Broadleaf Plantain	English Daisy	Wild Mustard
Chickweed	Ragweed (suppression only)	White Clover
Dandelions	Scentless Chamomile	

TABLE 2. POST-EMERGENT SPOT TREATMENT (2 g / 8 inch diam)

Broadleaf Plantain	Canada Thistle	Spotted Spurge
Buckhorn Plantain	Cudweed	
California Burclover	Dandelions	

TABLE 3. PRE-EMERGENT BROADCAST APPLICATION (2.2 lbs. of product per 1,000 ft²)

Broadleaf Plantain	English Daisy	White Clover
Chickweed (suppress only)	Scentless Chamomile	
Dandelions	Wild Mustard (suppress only)	

TABLE 4. PRE-EMERGENT BROADCAST APPLICATION (3.0 lbs. of product per 1,000 ft<sup>2</sup>)

Broadleaf Plantain	English Daisy	White Clover
Chickweed	Scentless Chamomile	
Dandelions	Wild Mustard (suppress only)	

TABLE 5. PRE-EMERGENT BROADCAST APPLICATION (3.4 lbs. of product per 1,000 ft<sup>2</sup>)

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Broadleaf Plantain	English Daisy	Wild Mustard
Chickweed	Ragweed (suppress only)	White Clover
Dandelions	Scentless Chamomile	

TABLE 6. POST-EMERGENT BROADCAST APPLICATION (6.5 lbs. of product per 1.000 ft<sup>2</sup>)

//\ <u>=== \(\frac{1}{2} \) \(\frac{1}{2} \</u>	·	1201 01 product por 1,000 10 )
Black Medic	Canada Thistle (suppress only)	White Clover
Broadleaf Plantain	Dandelions	

TABLE 7. POST-EMERGENT BROADCAST APPLICATION (8.0 lbs. of product per 1.000 ft<sup>2</sup>

TABLE 1. POST-EMERGENT BROADCAST ATT EICATION (0.0 lbs. of product per 1,000 ft )		
Black Medic	Canada Thistle	White Clover
Broadleaf Plantain	Dandelions	

# The following text is mandatory within Directions for Use , but Optional outside of Directions for Use

- [Not for use on dichondra ground cover (a warm-season perennial ground cover, best adapted for cool coastal conditions.)]
- [Do not use at time of seeding with bermudagrass]
- [Do not apply to edible plants (fruits, herbs, vegetables).]

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# **SPREADER SETTINGS [AND INFORMATION]**

Appropriate spreader settings and coverage will be inserted on Final Printed Label to replace "X"

Covers XXXX sq ft

[This package applies X lbs of product per 1,000 sq ft.]

**Scotts Spreaders [Icon]** 

[Mow lawn [first/before application.]] [Apply header strips. Then apply product in longest direction of lawn.] [For best results, use a Scotts® spreader.] [Shut off spreader or stop each time you reach a header strip.]	Pre-Emergent/ Seed Starting Spreader Setting/ X Ibs. per 1,000 sq. ft.	Post-Emergent/ Established Grass Setting/ X Ibs. per 1,000 sq. ft.
Scotts Broadcast/Rotary Spreaders [Icon] [Each pass should be within 5 feet of each other to ensure an overlap.]	Х	Х
[Insert spreader name(s)]		
Scotts EasyGreen® [Icon] [Each pass should be within 30 inches of each other to ensure an overlap.]	X	X
Scotts Drop Spreaders [Icon] [Make sure spreader wheel completely overlaps previous wheel marks.]	Х	х
[Insert spreader name(s)]		·

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

# APPLICATOR INSTRUCTIONS [AND INFORMATION]



[1.] With the cap on, turn the bottle upside down and back upright again. The dosing unit/insert applicator trade name is now ready for use on a single spot application.



[2.] Remove the cap. Turn the bottle upside down to dispense [and apply] a single dose [application] [onto the weed]. Apply over and around the weed to cover an area of about X sq. ft. [X in diameter]. Turn bottle upright again. [Each time the bottle is turned upside down while the cap is off, a single dose will be released.]



3.] Twist the cap back onto the bottle.

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[KEY] PRODUCT FACTS

Areas of Use (photo)	When to Use (icon)  When weeds are actively growing then repeat if necessary once per month (2-3 times per year).	
Lawns (photo)		
Seeding (photo)	Apply at the same time as seeding or overseeding.	
Flower Beds (photo)	When weeds are actively growing then repeat if necessary once per month (2-3 times per year).	

[Will not harm the following] grass types: Bentgrass, bermudagrass, fine fescue, tall fescue, Kentucky bluegrass, perennial ryegrass, annual ryegass and mixtures of these grasses [without harming lawn grass].

### PESTICIDAL CLAIMS

- Controls/Kills pre-emergent/post-emergent weeds
- Controls/kills [a wide range of [lawn] weeds including] *insert any weed from Table 1, 2 or 7* [found in home lawns/flowerbeds]
- Controls/kills dandelions and other major lawn weeds [in your lawn/flowerbeds]
- Controls/kills [common/broadleaf/tough] weeds [in your lawn]
- Controls/kills weeds in order to grow stronger lawns
- Controls/kills [tough] weeds in these lawns without harming lawn grasses [such as]: bentgrass, bermudagrass (do not use at the time of seeding with bermudagrass), fine fescue, tall fescue, Kentucky bluegrass, annual ryegrass, perennial ryegrass and [turfgrass] mixtures of these grasses.
- Controls/eliminates/kills [the] weeds you have and prevents new weeds from growing
- Does/will not control crabgrass
- Effectively prevents weed seeds from germinating/growing
- [Helps] prevent[s] many broadleaf weeds from germinating in lawns [eliminating difficult and time consuming hand weeding]
- Insert Product Name is effective against weed seedlings (pre-emergent) and established broadleaf weeds (post-emergent). It will not harm established turfgrass.
- Insert Product Name is a biopesticide which [means it] is derived from a naturally occurring microorganism/fungus that kills weeds
- Insert Product Name is an alternative weed control/killer [product]
- Insert Product Name is a non-traditional/chemical weed control/killer [product]
- Kills and prevents weeds from growing
- Kills weeds as they germinate
- Kills the root
- Kills weeds completely
- Kills [and prevents] weeds [not grasses/lawns]
- Prevent weeds [in your lawn].
- · Prevents new weeds from growing
- Prevents [and keeps] weeds [away] [all season long] [in lawns for up to 3 months]
- · Reduces weed root growth
- Reduces weed seed bank
- · Specially/uniquely formulated to kill weeds
- Stop weeds before they start
- Stops insert any weed from Table 1 and other common weed seed germination [before they can take over your lawn]
- This product can be used for pre-emergent/post-emergent weed control
- Weed prevent/prevention [in your lawn]

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#### APPLICATION/USE CLAIMS

- Apply/use all season
- · Apply/use anytime weeds are growing
- Apply/use spring/summer/fall
- Can be used while seeding and overseeding your lawn [for maximum weed prevention]
- Easy to use [granules]
- Exclusive/patented/unique [Bio-phoma®] formula (icon)
- No spreader needed

#### **GENERAL CLAIMS**

- Biopesticides are pesticides derived from natural materials such as animals, plants, bacteria and certain minerals
- Derived/isolated from [a] naturally-occurring fungus found/growing in Canada
- Helps eliminate/reduce difficult/laborious/time consuming hand weeding
- Lasts in the soil for up to four months, but does not persist in the soil beyond that time
- Low/earthy/fragrant odor
- Naturally fragrant
- Will not burn your lawn exclusive Lawnguard® Formula
- Without weeds to compete for space, plant nutrients and water, your valuable plants can grow larger, stronger, and healthier.

#### **PACKAGING CLAIMS**

- Easy to use [applicator]
- Features insert applicator trade name dose tip and pour applicator
- [Insert applicator trade name] applicator treats XX weeds
- No messy measuring... insert applicator trade name auto-measuring feature does it for you and delivers the right amount of product for each application

### [How does it work? -or- How it works]

- [Insert Product Name is made with a special/patented/alternative formula that causes weeds to turn white and their roots to stop growing.]
- [The naturally occurring fungus emits a natural weed killer which is taken up by the plants.]
- [Makes weeds white.]
- [Causes weeds to die from the inside out.]
- [White weeds cannot produce their own chlorophyll/food and starve to death.]
- [The active ingredient/herbicide/compound will turn your weeds white and cause them to [eventually] die [from lack of chlorophyll/from the inside out].]

### [What to Expect]

- [You'll know the product is working when the leaves [turn yellow then] become bleached white and eventually die.]
- [Symptoms may first appear in about one week and may last for several weeks.]
- [Because this is an alternative weed control product re-application will probably need to occur within 4-6 weeks [for optimum results].]
- [For persistent weeds [you may need to] re-apply within 4 -6 weeks.]
- [This product will not control grassy weeds such as crabgrass.]

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### [Tips [for best results]]

- [[For best results,] apply when weeds are moist or wet from dew.]
- [[For best results,] do not apply a fungus/disease control product [at the same time or following the use of this product].]
- [[For best results,] do not mow your lawn until the product has been washed from the foliage into the soil by rainfall or irrigation and the turf has dried.]
- [[For best results,] avoid contact with the foliage or crown of desirable flowers, shrubs around the area being treated or small seedlings (up to 1" in size)?]
- [[For best results,] apply when the temperature is between 60-85°F during the day [and does not frost -or- does not freeze -or- 40-60°F at night] when the weeds are moist with dew or moistened with a hose.]
- [[To further enhance control,] watering or rainfall should occur within 24-72 hrs after application.]

## [Nature's Way to Combat Nature]

Phoma macrostoma is a naturally occurring fungus that produces a [naturally occurring] herbicide. Together they attack and kill weeds.

# [Because] Green Is Good[™]

A healthy lawn cleans the air, produces oxygen and prevents runoff and soil erosion.

# The [insert company name] Guarantee®

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

This container is made with a minimum of X% recycled material.

U.S. Patent No. X,XXX,XXX (patent information will be added to FPL)

© 2008 Licensed by *insert company name*. World rights reserved.

Made in U.S.A. [Product of U.S.A.]

Questions/Comments/[Medical] Information 1-XXX-XXXX

www:ortho.com (or insert other appropriate web address)