



Chlorothalonil for Broad-Spectrum Disease Control

PREVIA® fungicide is a broad-spectrum, contact fungicide that should be used in preventive applications to provide effective control of many important turfgrass diseases. PREVIA contains the active ingredient chlorothalonil —a standard for broad-spectrum disease control.

FEATURING

- ✓ FRAC Group M5 fungicide
- Mode of Action: Multi-site amino acid, protein, and enzyme inhibition

SCAN TO **LEARN MORE**







- Ornamentals: For disease control on ornamental plantings on golf courses and landscaped areas around residential, institutional, public, commercial, and industrial buildings, parks, recreational areas, and athletic fields
- Turfgrass: For disease control on golf courses, lawns around commercial (non-residential) and industrial buildings, and professional and collegiate athletic fields

Effective Against (see back for details): Labeled ornamental, fruit tree, and conifer diseases

Labeled turfgrass diseases, including anthracnose, brown patch, and dollar spot

GROUP	PREVIA.
	REDENT (% to weeks
OTHER ING TOTAL:	al
EPA Reg. No. EPA Est. No.	. 5481-438 37429 GA 1 ¹¹ , 37429 GA 2 ²¹¹ , 5481-40-11 ¹⁰ 1 marber corresponding to superscript in EPA Est. No.
Feathalff in it	KEEP OUT OF REACH OF CHILDREN
	CAUTION
If in eyes:	CAUTION FOR ADD and any and any any and any
If on skin or cluthing	Take of process control control or tractional about. Take of control
I septions	Call a passes commo contro contro en occido immediates for treatment achose. Notes general so a plass of resider if also to sentine. No los est inches contrologo plass of sestion faith to sentine.
	Die net give anything by mouth to an unconscious person. Motor person is not beat air. If person is not breathing, call \$11 or an antibusinos, then, give artificial regions.
1111111	Son, periorably routh to mouth it grounds. • Gall a position control central or advocts for bother beatment advice. EMERICENCY INFORMATION
How the pro- troubrant, FOR THE FO For Medical	fluct container or labor with you when caring a poleon content center or double, or gaining for ILLOWING EMBRIGENICES, PRICING 24 HOURS A DAY:
For Transport	Mod Continued on State on the State of
MA	AMVAC AMERICAN VANGUARD
	AMVAC Chemical Corporation 4005 MacAnthur Count, Suite 1200
NET CO	NTENTS: 2.5 Gallons 13717 20180129a

ITEM NO.	UNIT SIZE	CASE SIZE
13657	2.5 gal. jug	2 x 2.5 gal. jug

EPA Reg. No. 5481-626



Contact your authorized AMGUARD Environmental Technologies distributor or visit amvac.com/products/previa











The Application Rates Listed in the Following Table

will provide excellent control of the respective diseases under typical conditions.

See label and FIFRA Section 2(ee) Recommendation for application information.



APPLICATION SITE	DISEASE		APPLICATION RATE
Golf Course Turfgrass	Algae Anthracnose Brown Blight Brown Patch	Gray Snow Mold Leaf Spot Melting Out Microdochium Patch	1.0 to 5.5 fl. oz.
Non-Residential Lawn/Turfgrass	Copper Spot Dichondra Leaf Spot Dollar Spot Gray Leaf Spot	Pink Snow Mold Red Thread Stem Rust	per 1,000 sq. ft.
Ornamental Plants	Flower Spot/Blight Leaf Spot/Foliar Blight Powdery Mildews	Rust (see label for full list of diseases)	21.3 fl. oz. per 100 gal. (mixing ratio)
Fruit Trees	Black Knot Cherry Leaf Spot Coryneum Blight	Lacy (Russet) Scab Leaf Curl Peach, Nectarine, Apricot Scab	49.0 to 66.1 fl. oz. per acre
Conifers	Botrytis Seedling Blight Cyclaneusma Needlecast Interior Needle Blight Lophodermium Needlecast Phoma Twig Blight Rhabdocline Needlecast	Rhizosphaera Needlecast Scirrhia Brown Spot Scleroderris Canker Sirococcus Tip Blight Swiss Needlecast Weir's Cushion Rust	24.0 to 88.0 fl. oz. per acre 8.0 to 29.3 fl. oz. per 100 gal.*

^{*}Per FIFRA Section 2(ee) Recommendation for use on conifers when dilution to 100 gallons is desired within the states of Alabama, Florida, Georgia, Louisiana, Mississippi, New York, Oregon, and Washington.

