



BAYLETON®

Product

Reference

Guide

PRODUCT OVERVIEW

Revolutionizing residual dollar spot control, Bayleton® fungicide makes an easy fight out of turf and ornamental disease problems. The systemic action of Bayleton controls, as well as prevents, many important fungal diseases. Where some products require application once every 10 days, Bayleton lasts for 21 to 28 days. It is the perfect solution for both golf course and lawn care professionals battling fungal diseases. Bayleton is formulated as a 50% Water Dispersible Granule and is available in water soluble packets and in mini-drum packaging for easier storage and transport.

MODE OF ACTION/HOW PRODUCT WORKS

Bayleton is a triazole fungicide with systemic action. Bayleton works from within the plant, so there is no risk of the fungicide being washed or mowed off. This systemic activity makes Bayleton an effective preventive and curative fungicide.

EFFECTIVE TANK-MIX OPTION

Bayleton can be tank mixed effectively with other fungicides to provide further broad-spectrum control. Bayer Environmental Science recommends mixing Bayleton with Compass® fungicide for protection from brown patch, anthracnose, gray leaf spot, leaf spot, patch diseases and more. This tank-mix combination treats the plant from the inside and out, and it is rainfast within two hours.

Key Diseases Controlled

- Anthracnose
- Dollar Spot
- Gray Leaf Spot
- Take-all Patch
- Southern Blight
- Summer Patch

Benefits

- Unsurpassed dollar spot control
- Broad-spectrum disease control
- 21 to 28 day residual control
- Ideal for golf courses and home landscapes
- Systemic action
- Easy and effective to tank-mix
- Available in pre-measured Water Soluble Packets
- Convenient mini-drum packaging

FREQUENTLY ASKED QUESTIONS

Q: How can I incorporate Bayleton into my dollar spot management program?

A: Incorporating Bayleton into your fungicide program can be done through the following options:

- Use Bayleton as part of a preventive fungicide program. With a high risk of disease pressure, use the high rate of 0.5 oz./1,000 sq. ft. at 30-day intervals. Bayleton activity may extend for as long as 60 days, depending on environmental conditions, such as rain. In areas with lower disease pressure, use the low rate of 0.25 oz./1,000 sq. ft. every 14 days. Bayleton activity may extend for as long as 30 days, depending on the weather.
- As a curative application, apply 1 oz. of Bayleton per 1,000 sq. ft. Subsequent applications should be made following the above preventive schedule.
- Use the Compass/Bayleton tank mix as part of a preventive fungicide program. Apply 0.1 to 0.15 oz/1,000 sq. ft. of Compass plus 0.25 to 1.0 oz./1,000 sq. ft. of Bayleton every 14 to 21 days.

DISEASES CONTROLLED

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|---|----------------------------------|
| • Anthracnose | • Powdery mildew |
| • Bermudagrass decline | • Pink snow mold/Fusarium patch |
| • Brown patch/ <i>Rhizoctonia</i> blight* | • Rusts |
| • Copper spot | • Southern blight |
| • Corticium red thread | • Stripe smut |
| • Dollar spot | • Summer patch |
| • Fusarium blight | • Take-all patch |
| • Gray snow mold/Typhula blight | • Zoysia patch/Large brown patch |

* Suppression