



Heritage® G fungicide provides the same long-lasting, broad-spectrum disease control as Heritage fungicide, only now in granular form. Heritage G is perfect for operations that want to provide top-notch disease control, but prefer not having to mix and spray a liquid fungicide. It's sure to raise the bar for efficacy and value from a granular fungicide.

Superior carrier

By using DG-Lite™, a highly water-soluble carrier, Heritage G is able to provide the effectiveness of a sprayable with the convenience of a granular. A light irrigation or even a heavy dew can cause each granule to disperse into thousands of microscopic particles, allowing the active ingredient to systemically move into and through the plant leaf and roots. This easily dispersed carrier virtually eliminates historic problems with granular products like "wash-away," excess residue, or pickup into mower clipping baskets.

- Will typically disperse with approximately two to three sprinkler revolutions
- Engineered particle minimizes dust formation
- Lighter-weight granules spread over a wider area than traditional granules

Summer Patch 2008, New Jersey



Heritage G 4 lbs/1,000 ft²



Untreated check

syngenta

Granular fungicide with
sprayable efficacy.



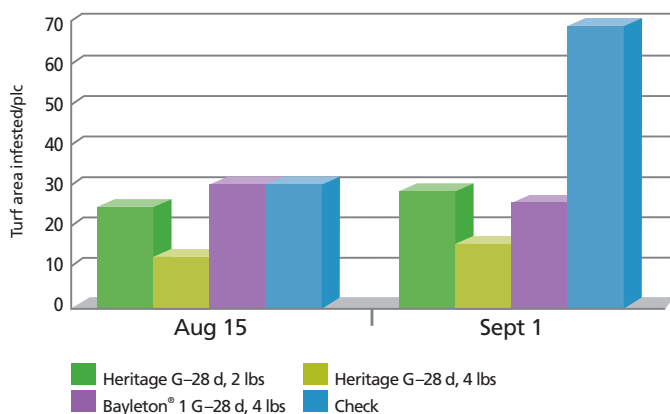
Broad-spectrum disease control

Heritage G is so broad spectrum it allows you to treat multiple diseases with one product.

Anthracnose	Pink Snow Mold
Brown Patch	<i>Pythium</i> Blight
Cool Weather Brown Patch	<i>Pythium</i> Root Rot
Yellow Patch	Red Thread
<i>Fusarium</i> Patch	<i>Rhizoctonia</i> Large Patch
Gray Leaf Spot	Southern Blight
Leaf Spot	Summer Patch
Melting Out	Take-All Patch
Necrotic Ring Spot	Zoysia Patch
Pink Patch	

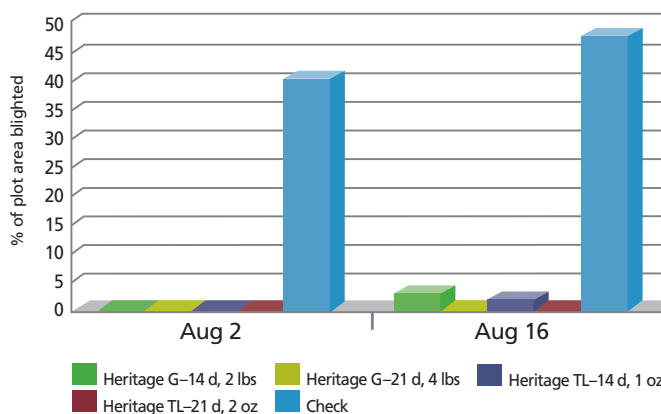


Brown Patch 2007, Rutgers



Application dates: June 12, July 10, and August 7.
Tall fescue. Granular treatments watered in after application.

Brown Patch 2007, McDonald



Application dates: 14 Day (May 25, June 7, 26, July 10, 26)
21 Day (May 25, June 14, July 6, 27)
"Princeville" creeping bentgrass.
Granular treatments watered in after application.

Red Thread 2006, Virginia

Treatment	Lbs/1,000	Interval	28 Days After Initial Application		13 Days After Last Application	
Untreated			14.8	AB	16.3	AB
Heritage G	2 lbs	28 d	5.8	CD	4.0	CD
Heritage G	4 lbs	28 d	10.3	BC	7.8	C
Bayer Advanced™ Lawn Fungus Control	1.5 lbs	28 d	17.5	A	8.3	BC

Perennial ryegrass.
28 day interval; 2 applications of Heritage G.
Values designated by the same letter do not differ significantly

Longest-lasting systemic control

The active ingredient (azoxystrobin) in Heritage G is absorbed into the leaf and roots of the plant giving you **28 days of control**. You won't have to worry about Heritage G being mowed off because the granule dissolves so quickly and won't be picked up in mower bags. Once inside the plant, the active ingredient continues to rise to the top so even emerging leaves that aren't present at the time of application will be protected.

Effective and versatile disease control

- Excellent turfgrass safety
- Also available in Wettable Granule (WG), and Liquid (TL) formulations
- Heritage G is available in 30-lb bags



The one online information source with the innovative services and technologies to help you manage your turf and ornamental needs.

www.greencastonline.com

Call 1-866-SYNGENTA (796-4368) to contact the Syngenta Customer Center and learn more about Heritage.

©2010 Syngenta Crop Protection, Inc., P.O. Box 18300, Greensboro, NC 27419. **Important: Always read and follow label instructions before buying or using this product. The instructions contain important conditions of sale, including limitations of remedy and warranty.** GreenCast®, Heritage®, and the Syngenta logo are registered trademarks of a Syngenta Group Company. DG-Lite™ is a trademark of The Andersons, Inc. Bayleton® and Bayer Advanced™ Lawn Fungus Control are trademarks of Bayer.