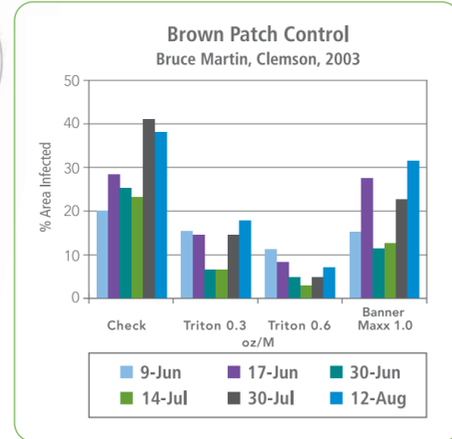
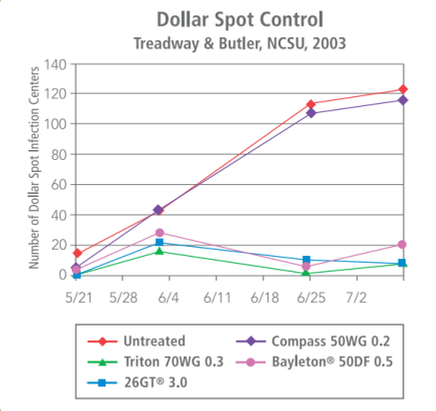


Turf disease, on the other hand is leaving.



Bayer Environmental Science



Bayer Environmental Science, a business division of Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. 1-800-331-2867. www.BackedbyBayer.com. Chipco is a registered trademark of Bayer. Triton and StressGuard are trademarks of Bayer. Banner Maxx and Heritage are trademarks of a Sygenta Group Company. Not all products are registered in all states. Always read and follow label directions carefully. ©2008 Bayer CropScience LP. TRI0801 15535

The science of your profession

Every ounce of Triton is Backed by Bayer. And that means our team of professionals is your team of professionals. All of our research and support is to ensure you have the most effective products available. Superior products and superior support - only from Bayer.

Complete satisfaction guarantee

Bayer guarantees your satisfaction. After all, your success is our success.

BACKED
by **BAYER**

Product support year-round

We'll help you diagnose problems, troubleshoot issues, and get every product benefit you expect - and even some you don't. We also offer interactive training throughout the year to help grow your business and your success.

Our staff is your staff

No one invests as much in product development as Bayer. Our scientists' expertise in chemistry and formulation technology is unrivalled around the world. Our field sales and technical representatives are always ready to help you. You'll find them, and additional information 24 hours a day, 7 days a week, at BackedbyBayer.com or by calling 800-331-2867.

Triton™ is here.



Introducing Triton™ fungicide

Now you can get exceptional disease control and season-long turf quality.

Formulation

Chipco® Triton™ 70 WDG is a water dispersible granule containing the active ingredient triticonazole. Triton is available in a 32 oz. bottle with a case size of 6 x 2 lb.

Resistance Management

Bayer encourages resistance management to ensure long-term control of fungal diseases. You should rotate and/or tank mix using products with different modes of action.

Curative: Apply higher rates of Triton for curative applications and/or during periods of heavy pressure. Use between 0.225 and 0.6 oz. per 1,000 ft.² Use Triton in combination with Chipco® Signature for enhanced turf quality and superior stress management. See product label for rates and application timing by disease.

Application Rates/Timing

Preventive: Apply lower rates of Triton for preventive applications and/or periods of light to moderate pressure. Use between 0.15 and 0.3 oz. per 1,000 ft.² Make preventive applications in 14 to 28-day intervals, depending on disease identification and disease pressure.

The highly anticipated Chipco® Triton™ fungicide, from Bayer Environmental Science, is now available. Triton is the newest generation of demethylation inhibitor (DMI) class of chemistry and offers the lowest use rates of any DMI fungicide on the market. It provides excellent control of anthracnose, dollar spot and brown patch, as well as other key diseases.

Even better, when you combine Triton with other Bayer products containing *StressGard*™ like Chipco® Signature, you get unbeatable protection against the stress your golf course faces, even in the summer heat.

Broad spectrum disease control:

- Anthracnose
- Dollar Spot
- Brown Patch
- Summer Patch
- Large Brown Patch
- Red Leaf Spot
- Take-All Patch
- Pink Snow Mold
- Gray Snow Mold
- Red Thread
- Rust
- Algae Suppression



This new fungicide has delivered exceptional results in trials conducted at universities and golf courses, on both residential and commercial turf.

Unmatched benefits when used in combination with a *StressGard*™ program like Chipco Signature:

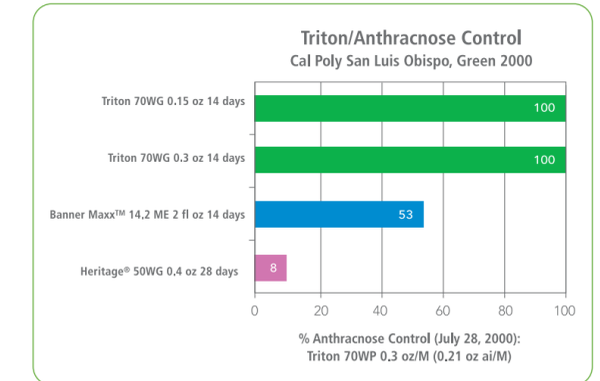
- Advanced performance and efficacy
- Excellent disease control
- Enhanced turf quality
- Minimal plant growth regulator effects
- Reduced phytotoxicity, even in extreme summer heat



Superior Turf Quality

Test results show that Triton provides superior turf disease control of stress-related diseases like anthracnose.

Outstanding on Anthracnose



How it works for you

The active ingredient in Triton is triticonazole, a sterol inhibitor from the DMI class of chemistry. Triticonazole is systemic and absorbed quickly by roots, crowns or shoots, and moves from the base toward the apex in the grass plant. Targeting fungal ergosterols, it disrupts membrane function and disease growth.

Exceptional Turf Recovery from Take-All Patch

