



Best Uses: anthracnose, dollar spot, grey snow mould, brown patch, summer patch

Special Uses: summer safety and low plant growth regulation effects even in the presence of plant growth regulators

Chipco Triton delivers consistent results for the control of diseases like anthracnose, summer patch, dollar spot, brown patch and grey snow mould without compromising turf density and quality. The combination of triticonazole and Stressgard™ Formulation Technology provides a great solution for tough diseases, while minimizing negative turf growth regulator effects that are seen with other DMI fungicides. University and field trials show consistent performance on annual bluegrass and bentgrass under summer conditions, even in the presence of trinexapac-ethyl or other growth regulators. Triton delivers outstanding control of key diseases and provides consistent turf colour and quality.

Active Ingredients: triticonazole (19.2%);
Equivalent to 200 g
triticonazole per litre

FRAC Code: 3 (DMI fungicides)

Systemicity: acropetal penetrant

Formulation: suspension concentrate

Signal Word: caution

Attributes of Chipco Triton

- Systemic disease control of tough to manage foliar and soil-borne diseases
- Broad-spectrum control of basidiomycete and ascomycete fungi
- Controls Qol and benzimidazole resistant anthracnose
- Stressgard Formulation Technology improves turf quality and aids in plant health by minimizing DMI fungicide growth regulator effects
- Provides excellent turf safety, and consistent turf colour and density

Solutions for Tough Problems

- Apply as part of a preventive spring disease program to control dollar spot
- Use in summer programs for brown patch, dollar spot, anthracnose and summer patch control
- Triton can be used safely with labelled rates of trinexapac-ethyl in seasonal programs
- Use with Compass® 50WG and/or chlorothalonil as a solution for snow mould control

How to use Chipco Triton

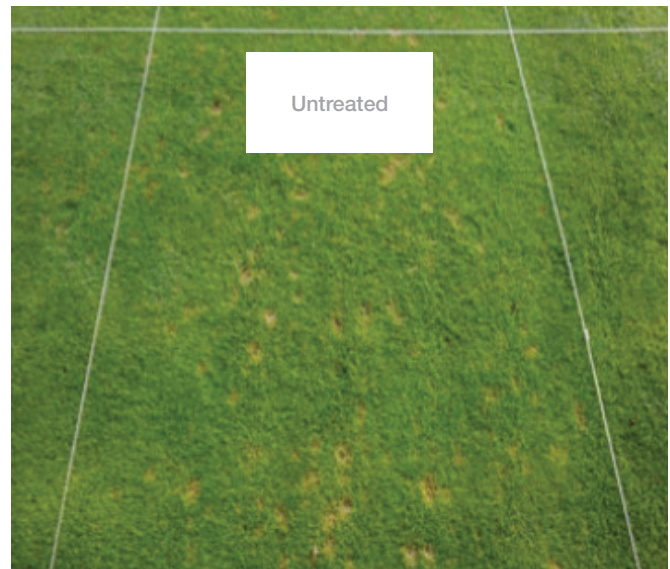
Apply Triton as part of an integrated management program on greens, tees or fairways. Time spring preventive applications when average soil temperatures are 13-16°C. Time summer applications as part of an anthracnose/summer patch program when average soil temperatures are 18°C. Preventive fall applications for take-all patch and snow moulds should be made prior to periods of pathogen activity.

KEY DISEASES CONTROLLED	RATE (PER 100 M ²)	APPLICATION INTERVAL*
Dollar Spot	16 mL	14 - 21 days
Anthracnose	16 - 32 mL	14 - 21 days
Brown Patch	32 mL	
Summer Patch	32 mL	30 days
Snow Mould	32 mL	28 days apply preventively
Summer Decline	16 - 32 ml + 120 - 200 g Signature STRESSGARD™	14 - 28 days

*Refer to the Triton label for complete information. Always read and carefully follow label instructions.

USE RATE (G/100 M ²)	COVERAGE PER CONTAINER (100 M ²)	COVERAGE PER CONTAINER (ACRES)	G TRITICONAZOLE (PER ACRE)
16 mL	625	15.4	124
32 mL	312	7.7	248

Container size: 10 L



Research trial conducted by Vaughn Agricultural Services showing 21-day broad-spectrum disease control with Chipco Triton on a golf course fairway in Windsor, ON. Photo: Paul Giordano, Bayer.



www.bayeres.ca 1-888-283-6847 @BayerGolfCA

ALWAYS READ PRODUCT LABEL PRIOR TO USE
Bayer, the Bayer Cross, Chipco Triton, Signature STRESSGARD and Compass 50WG are trademarks of Bayer.

Ontario/Western Canada: Darcy Olds – 905.319.8981

Ontario/Atlantic Canada: Tim Steen – 226.820.5412

Quebec: Normand Drapeau – 514.949.2467

Green Solutions Specialist: Dr. Paul Giordano – 519.767.3876



Science For A Better Life