



syngenta®



You wouldn't use a race car to measure green speed.

With Secure™, you no longer need to use systemic fungicides in place of contact disease protection.

Introducing Secure™ fungicide, a game changing, multi-site contact that is the perfect rotation partner to Daconil Action™. You now have the contacts you need to complete your disease management program. **Secure. Your rotation, your way.**

Ideal rotation partner

Designed to be the ideal rotation partner with Daconil Action, Secure's multi-site mode of action delivers season-long protection against the toughest turf diseases. Now, systemic fungicides no longer replace your contact applications, but rather compliment for inside out protection.

No known resistance

Secure contains the active ingredient fluazinam, the only registered fungicide for turf in FRAC group 29. It has no known resistance and as a multi-site contact, it has low risk of future resistance.

Controls even the most difficult turf diseases

Secure not only provides superior protection against dollar spot, but also controls over 10 additional turf diseases. It even controls dollar spot that is resistant to other chemistries.

- dollar spot
- large patch
- melting out
- red thread
- brown patch
- anthracnose
- stem rust
- gray snow mold
- algal scum
- leaf spot
- pink patch
- pink snow mold

SECURE CONTROLS

TM

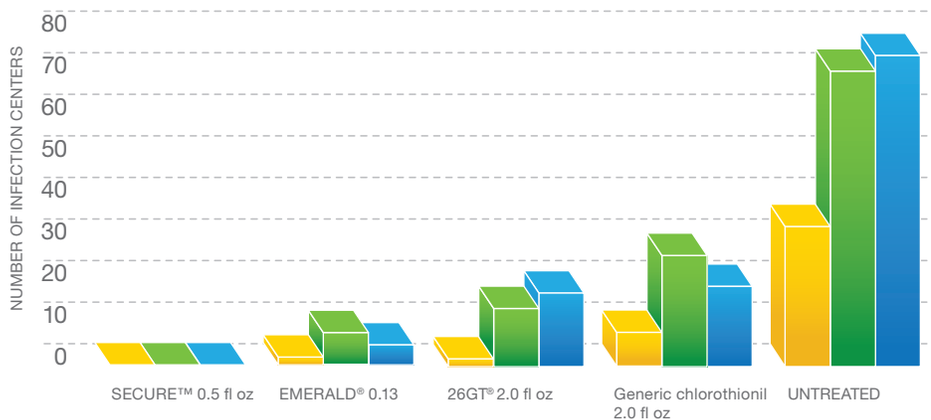
Secure is the next generation of multi-site contact protection

- Protective shield attacks pathogens on contact
- Multi-site mode of action prevents infection before it begins
- Perfect rotation partner with Daconil® for season-long contact protection
- Unique chemical class helps manage resistance
- One convenient rate for 12 applications per year
- Perfect partner with systemic fungicides for inside out protection

Dollar Spot Rutgers 2011

Applications: May 24; June 7, 21; Jul 5, 19; Aug 2, 16

Test dates: ■ August 10 ■ August 18 ■ August 26



Use rates

Secure™ is applied at a rate of 0.5 fl oz per 1,000 ft² (6 acres per gallon) every 14 days. Apply after mowing with sufficient water to uniformly cover the turf and allow area to dry completely before irrigation. Refer to the product label for additional information about this product and tank mixing.

Dollar Spot Rutgers 2011



Anthracnose Turfgrass Disease Solutions 2010

Applications: May 3, 27; June 14, 25; July 9

Test dates: ■ July 23 ■ August 8 (30 days after last application)



Anthracnose Turfgrass Disease Solutions 2010



For more information about Secure's multi-site mode of action and how it's the perfect rotation partner for full-season protection, contact the Syngenta Customer Center at 1-866-SYNGENTA (1-866-796-4368) or visit www.GreenCastOnline.com/Secure.

