



Foundation of any Solid Fungicide Program

Secure® fungicide is the next generation multi-site contact fungicide and is the **only** registered fungicide for turf in FRAC group 29. Secure delivers season-long multi-site contact protection against the most difficult turf diseases including dollar spot and leaf spot.

Enhanced Protection and Resistance Management

As a multi-site contact fungicide and the only one in FRAC group 29, Secure, which features the active ingredient fluazinam, has no known resistance and low risk for future resistance. Secure has quickly become a top-selling fungicide in the golf market because of its superior control of key turf diseases while managing fungicide resistance.

Ideal Rotation Partner

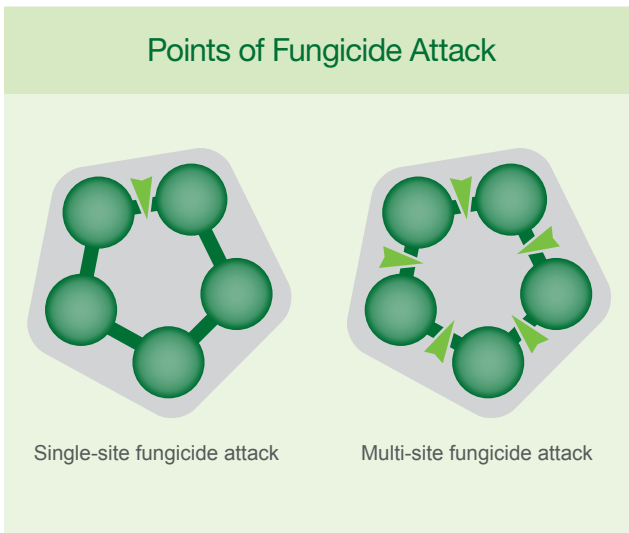
For a solid fungicide program, it is recommended to protect your turf with a multi-site contact all season long. Secure is an ideal rotation partner with Daconil Action™ fungicide for comprehensive multi-site protection. Now, systemic fungicides no longer replace your contact applications, but rather complement them for inside out protection.

Tackles Toughest Turf Diseases

Secure provides superior protection against dollar spot, as well as 11 additional turf diseases. The unique fungicide even controls dollar spot that is resistant to other chemistries.

Use Rate Best Practices

- Apply at 0.5 fl. oz. per 1,000 sq. ft. (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.
- Perfect partner with systemic fungicides for inside out protection.



Secure Tackles These Tough Diseases

Pink Patch Brown Patch
 Red Thread Algal Scum Snow Mold
 Stem Rust
Dollar Spot
 Rapid blight (sup.) Large Patch
 Anthracnose Melting-out, Brown blight
Leaf Spot

Preventive Dollar Spot Control



Secure® 0.5 fl oz
14-day interval



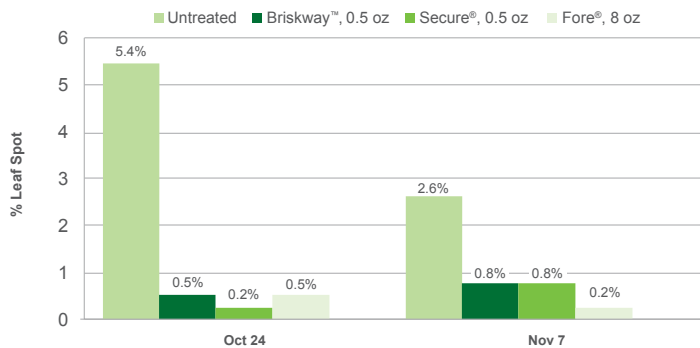
Xzemplar™ 0.26 fl oz
28-day interval



Lexicon™ 0.46 fl oz
28-day interval

At the close of a 50-day trial, the researcher noted that turfgrass treated with Secure had nearly 0 lesion centers compared to approximately 20 lesion centers on the turfgrass treated with Xzemplar™ and Lexicon™ fungicides.

Leaf Spot Control in Bermudagrass University of Florida; 2014



Treatments applied on 14-day interval beginning Sept. 27.

Registered for Rapid Blight Suppression

Rapid blight (*Labyrinthula terrestris*) is a relatively new disease of turfgrasses, with *Poa annua*, *Poa trivialis* and perennial ryegrass species being most susceptible. Secure was granted a section 2(ee) in 14 states for suppression of rapid blight in turfgrasses. Secure provides a different mode of action than currently registered fungicides. The following are application recommendations for treating rapid blight with Secure:

- Use as a preventive application.
- Apply 0.5 fl. oz. per 1,000 sq. ft. (6 acres per gallon) with application interval timing of 14 days.
- Do not exceed 258 fl. oz. (8.4 lbs. of active ingredient) per acre per year (the Secure label allows for a maximum of 12 applications per year).
- For the most effective application, apply in one to two gallons of water per 1,000 sq. ft.

Note: Can be tank-mixed with other fungicides labeled for control of rapid blight. Always read and follow label instructions.

“We had several greens that had severe dollar spot, including one that had 90 percent dollar spot and was basically unputtable. We used Secure and within a short time the problem was eradicated. It solved a problem for which there was previously no answer.”

-Andy Shuckers, *general manager and golf course superintendent, Paramus, N.J.*

To learn more about Secure, please visit GreenCastOnline.com/Secure or call 1-866-SYNGENTA (796-4368).

