The fungicide that holds strong for many moons.

Introducing Posterity® fungicide, the most active SDHI in the turf market that elevates the control of key diseases including dollar spot, spring dead spot and fairy ring. Posterity delivers power that lasts, holding stronger for up to 28 days of dollar spot control, and setting a new standard for spring dead spot control. Posterity is labeled for all golf course turf and fits in agronomic solutions to protect cool- and warm-season turf. With Posterity, you can manage the toughest and most prevalent diseases with confidence.
Most Active SDHI for Extended Disease Control

INCREASED DISEASE CONTROL
- Provides up to 28 days of dollar spot control
- Holds stronger than the industry standard under periods of high dollar spot pressure
- Delivers robust and consistent spring dead spot control
- Solid rotation partner for fairy ring control

MOST ACTIVE SDHI
- Next-generation SDHI engineered for power and endurance
- Holds strong even under high pressure
- Binds strongly to complex II enzymes in target pathogens for increased fungicide performance
- Designed to remain in the plant longer for consistent control
- Has an increased affinity for the waxy layer of the turfgrass plant, providing rainfastness for enhanced performance

Use Recommendations
Posterity offers a range of application rates and intervals (14 – 28 days) for preventive and curative treatments. To manage potential resistance to SDHI chemistry, make no more than two consecutive applications with Posterity, and rotate or tank-mix with a contact fungicide, such as Daconil® Action™ or Secure® Action™. For specific recommendations, see Syngenta agronomic programs.

<table>
<thead>
<tr>
<th>LABELED PEST</th>
<th>APPLICATION RATES</th>
<th>APPLICATION NOTES</th>
<th>AS PART OF AN AGRONOMIC SOLUTION</th>
</tr>
</thead>
</table>
| Dollar Spot  | 14-day interval 3.5-7 fl. oz./A  
|              | 21-day interval 7-9.1 fl. oz./A  
|              | 28-day interval 9.1-14 fl. oz./A | Increase rate under heavier pressure or for longer control intervals | Rotate or tank-mix with Daconil Action or Secure Action. |
| Spring Dead Spot | 7-14 fl. oz./A | Water-in immediately with 0.15” of irrigation | Make two applications 28 days apart beginning ~60 days before dormancy. |
| Fairy Ring   | 7-14 fl. oz./A | Tank-mix with a soil surfactant and water-in immediately after application with 0.1” to 0.25” of irrigation | Use 7 fl. oz./A on a 28-day interval as part of a preventive program including Velista®, Heritage® Action™, Briskway® and Headway® fungicides. Use 14 fl. oz./A on a 14-day interval for curative applications. |

DO NOT apply more than 14 fl. oz./A in a single application or 28 fl. oz./A per year.

A Programmatic Approach to Combat Dollar Spot
Start the season strong with an early application of Posterity prior to conditions favoring dollar spot, such as: temperatures between 59°F and 86°F, continuous high humidity, cool nights and intense dews.

For resistance management and broader-spectrum control, Syngenta agronomic programs strategically rotate Posterity with Secure Action, Daconil Action and other trusted products to help prevent dollar spot, condition turf to perform at its best and recover quickly from stress. For continued protection from late summer through fall, turn to Posterity for curative and extended preventive applications. Posterity is excellent for fall treatments that hold strong until winter.

To find recommendations for integrating Posterity and Secure Action into your existing agronomic program, visit GreenCastOnline.com/Programs
Proven, Targeted Control

Posterity has been evaluated in research trials to control dollar spot, spring dead spot and fairy ring.

Holds Stronger Under High Dollar Spot Pressure

![GRASS PHOTOS](Image)

Photos taken July 31, 2016. Source: Bruce Clarke, Rutgers University

Start the Season Clean

Finish the Season Strong

![GRASS BAR CHART](Image)

Applications made preventively on May 24, 2017. Source: John Kaminski, Penn State University, 2017

Applications made Sept. 7, 2017. Source: John Inguagiato, University of Connecticut, 2017

Posterity and Secure Action Conquer Dollar Spot

![GRASS BAR CHART](Image)

Applications made Sept. 7, 2017. Source: John Inguagiato, University of Connecticut, 2017
Spring Dead Spot Control with Posterity

**Spring Dead Spot Severity (%)**

- Untreated
- Posterity® 14 fl. oz./A
- Lexicon® Intrinsic® 20 fl. oz./A

**Turf Quality (1-9; 6=Acceptable)**

- Untreated
- Posterity® 14 fl. oz./A
- Lexicon® Intrinsic® 20 fl. oz./A

**Consistent Control = Optimal Spring Quality**

Treatments applied to MiniVerde® Bermudagrass on Sept. 22 and Oct. 20, 2016. Data collected April 28, 2017
Source: Bruce Martin, Clemson University, Florence, SC, 2017

Preventive Fairy Ring Control

- Untreated
- Posterity® 7 fl. oz./A
- Velista® 21.8 fl. oz./A
- Lexicon® Intrinsic® 20 fl. oz./A

Trial conducted in an area with severe fairy ring in 2016
Four applications made on a 28-day interval: May 2, May 30, June 27, July 25
Source: Bruce Clarke, Rutgers University, 2017

For more information and additional trial data, please visit GreenCastOnline.com/Posterity

@SyngentaTurf #Time4Posterity