POSTERITY – the fungicide that holds strong for many moons.

syngenta.

Introducing POSTERITY fungicide, the latest SDHI in the turf market that provides exceptional Dollar Spot control. It is a great option to supercharge your tank mix and deal with Dollar Spot, with power that lasts. POSTERITY sets a new standard, holding stronger for many moons.

What POSTERITY offers:

- Long lasting curative and preventative control against difficult-to-control, Dollar Spot.
- A formulation that is compatible with a wide range of commonly used products including PRIMO MAXX so you can supercharge your tank mix.
- Balanced distribution within the plant and outstanding rainfastness it binds quickly and strongly to the plant's wax layer and then slowly penetrates into the plant tissue.
- A step change in Dollar Spot control vs traditional controls such as DMI fungicides containing for example, Propiconazole and Tebuconazole.
- Smarter chemistry that is exempt from poison scheduling.
- A highly effective option at rates as low as 500 mL/ha to 1 L/ha.



 ${\sf Dedicate}^{\circ} \text{ is a Registered Trademark of the Bayer Group. Trial Reference: {\sf PBICobbity}_{ABN}_{2016} WG$

Spraysure Accuracy and Performance

To achieve great results, accurate application is important

Target	Syngenta Nozzle	Optimal Water Rate	Optimal Pressure Range
Leaf and Crown	XC04	400 L/ha	2-4 bar

Dollar Spot Control Program

To combat Dollar Spot, start the season strong with an early application of POSTERITY when conditions are favourable for disease outbreak or as an early curative application at first signs of disease. Favourable conditions include: temperatures between 15°C and 30°C, continuous high humidity, cool nights and intense dews.

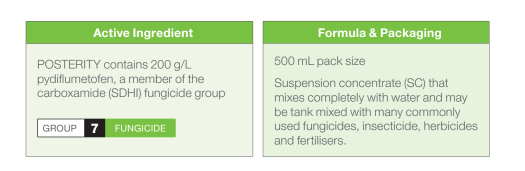
For resistance management and broader-spectrum control, Syngenta agronomic programs strategically rotate POSTERITY with DACONIL WEATHERSTIK, BANNER MAXX and other trusted products to help prevent Dollar Spot.

For continued protection from late Summer through Autumn, turn to POSTERITY for curative and extended preventative applications. Truly the next generation carboxamide (SDHI), a powerfully simple choice.

Disease	Rate	Critical Comments	
Dollar Spot (Clarireedia homoeocarpa) (formerly Sclerotinia homoeocarpa)	0.5 L/ha	Preventative treatment: apply prior to symptom development, when conditions are favourable to disease. Apply at 14 day intervals.	
	0.75 - 1 L/ha	Early curative / preventative treatment: Apply prior to symptom development or at first signs of disease. Re-apply after 28 days.	
		Apply no more than 2 sequential applications.	

Refer to the registered label for full details and instructions for use.

F = Foliar applied So = Soil applied Su = Surfactant required







Trial ref: Clark2016 RU







Turf fungicide

For more information, ask your Syngenta Agent or call Syngenta Customer Service on 1800 022 035 or visit www.greencast.com.au

Syngenta Australia Pty Ltd, Level 1, 2-4 Lyonpark Road, Macquarie Park NSW 2113. ABN 33 002 933 717. ® Registered trademark of Syngenta Group Company. TMTrademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. © 2020 Syngenta. SB 20-059.