



turf



aquatics



ornamentals

Sync®

Three Years of University Results

Three years of University trials and thousands of field applications confirm that tank mixing Sync fungicide activator with today's fungicides results in:

- Optimized disease control
- Increased fungicide longevity
- Efficacy at lower spray volumes
- Reduced application times
- Less interference with play

A trial by Dr. Randy Kane showed that adding Sync to Bayleton® improved the control of DMI resistant dollar spot (2004).

At Clemson University, Sync at 0.125 v/v, tank mixed with Emerald® at 0.13 oz./M, resulted in control equal to Emerald applied at 0.18 oz./M (2005).

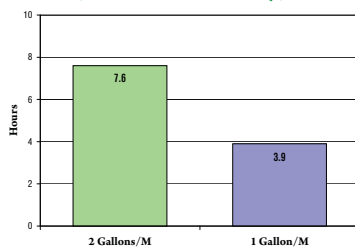
The addition of Sync to Daconil Ultrex®, applied at 1.3 oz./M, gave superior control to Daconil alone, applied on a 21 day spray schedule (Rutgers 2005).

Data from trials conducted at Rutgers University shows increased length of control with a tank mix of Banner Maxx® applied at 1 oz./M and Sync at 0.125 v/v (2006).

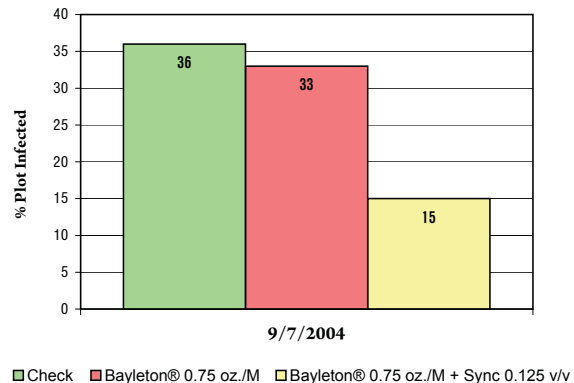
Golf course superintendents across the country tank mix Sync with their fungicides, allowing them to reduce spray volumes and application time, while maintaining disease control.



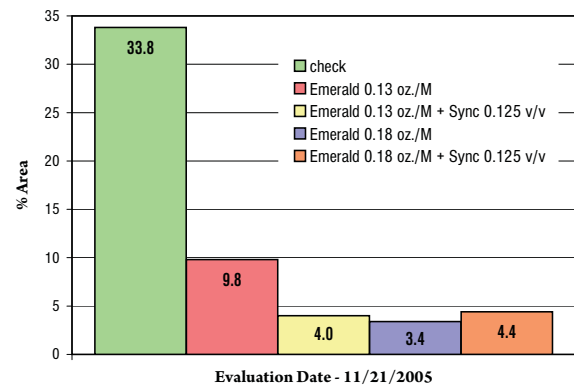
Effect of Spray Volume on Application Time (30 acres of fairway)



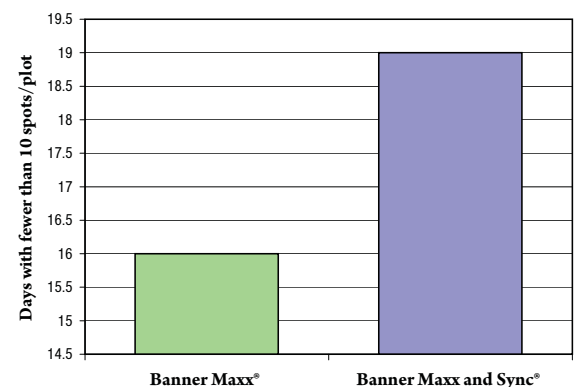
Dollar Spot on Creeping Bentgrass Fairway 2004—Dr. Randy Kane



Curative Control of Dollar Spot on Putting Greens Clemson University—Dr. Bruce Martin



Length of Dollar Spot Control Creeping Bentgrass Fairway, Rutgers, 2006



Sync is a registered trademark of Precision Laboratories, Inc.
 Bayleton is a registered trade mark of Bayer Environmental Science.
 Emerald is a registered trademark of BASF Corporation.
 Banner Maxx and Daconil Ultrex are registered trademarks of Syngenta Professional Products.

Precision Laboratories is a leading provider of specialized chemistries applied to plants, seed, soil and water to maximize resource and biological performance potential while stewarding the environment.