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.

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.