



turf



aquatics



ornamentals

Sync®

Curative Control of Dollar Spot on Putting Greens using High Value Fungicides and Sync Fungicide Activator for Turfgrass

In response to the demands of today's players, golf course superintendents maintain putting greens at low mowing heights using limited inputs of water and nutrients. Such extreme maintenance practices make bermudagrass and creeping bentgrass more susceptible to diseases such as dollar spot. To improve disease control, superintendents apply fungicides at curative rates on shorter spray intervals in higher volumes of water.

The results of a trial conducted by Dr. Bruce Martin at Clemson University show that the performance of high-value fungicides is optimized by the addition of Sync, even when they are applied in spray volumes as low as 1 gallon per 1,000 ft².

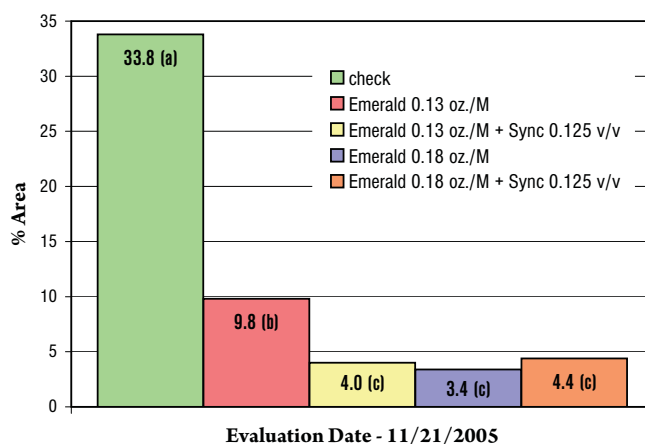
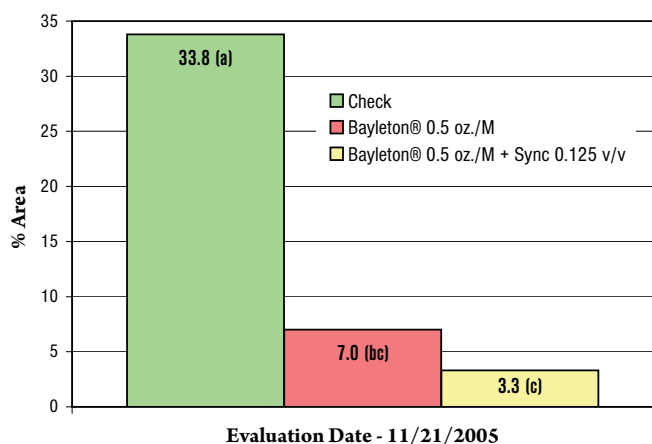
The greatest performance differential occurred as disease pressure increased.

All treatments followed by the same letter within each individual column are not statistically different. To request a copy of this trial in its entirety, contact your Precision Laboratories district sales manager.

When weather or play interferes with fungicide applications, Sync's ability to optimize fungicide performance and lengthen application intervals, allows superintendents to delay a fungicide application without sacrificing turf quality.

Additional information on Sync is available at www.precisionlab.com/sync.

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



All treatments followed by the same letter within each individual column are not statistically different. To request a copy of this trial in its entirety, contact your Precision Laboratories district sales manager.

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.

Sync is a registered trademark of Precision Laboratories, Inc.
Emerald is a registered trademark of BASF.
Bayleton is a registered trademark of Bayer Environmental Science.

Specialized Chemistry for Green Industries