## **Benefits of Membership in the MGCSA**

**MGCSA.org:** The MGCSA provides its membership an electronic destination. The site offers a broad range of services including latest news, meeting information, important links, local association contacts and meeting schedules, as well as a market place for used equipment or student internships. Links are provided to the Affiliate Members who advertise on the web site.

**Education:** The MGCSA provides a range of high quality discounted professional education with more than 100 hours of relevant classes at the Northern Green Expo in January each year, supplemented by an extensive program at the Mega Seminar, as well as the annual MGA Spring Turf Forum.

**Research:** The MGCSA coordinates with researchers at the University of Minnesota's TROE Center to make sure you get the information you need. The association also directs Turfgrass Research Benefit Week, the annual sale of donated tee-times, to raise money for golf turfgrass research. And the association also contributes to The Turf Endowment fund to ensure a continuing program at the University of Minnesota.

**Government Relations:** The MGCSA provides access to the State Capitol through a continued relationship with the Minnesota Golf Association and other Green Industry Allies. This service keeps your association aware of issues likely to affect golf as they emerge rather than after the fact. This proactive presence also helps us educate legislators and regulators by providing solid information and research findings as they strive to make sound decisions for the good of the whole community. The MGCSA has representation at the Minnesota Nursery and Landscape's 'Day on the Hill' event. Hole Notes Magazine: The MGCSA provides an award winning professional golf course superintendent association journal. Published ten times each year in a digital format, Hole Notes strives to provide relevant, interesting information that reflects the personality and professionalism of the membership. Links are provided to the Affiliate members who advertise in the magazine.

**Membership Directory:** At the Member's Only section the MGCSA provides an annually updated listing of names and contact details for every member of the association. This electronic directory puts each within fingertip reach of around 700 allied professionals across the region.

**Employment Referral Service:** The MGCSA provides a link between the people with jobs and those who want them. The employment referral service is available on-line at MGCSA.org as well as electronically delivered weekly through 'e-updates'.

**Email Alerts:** The MGCSA uses the internet to provide updates and alerts on urgent matters as they arise so we remain current with issues that may effect you, the industry and the Association.

**Scholarships:** The MGCSA extends its support to the next generation through an annual scholarship program to assist children and grandchildren of superintendents who have achieved academic excellence.

**Wee One Support:** The MGCSA annually hosts a Wee One fund raising golf outing with the proceeds going to support this outstanding program that serves those in the goof course turf management industry.



# What Worked the Winter of 2012-2013 and What Didn't

Research trials were held at 6 sites across the Midwest: OJ Noer Turfgrass Research Center in Madison, WI; Odana Hills GC in Madison, WI; Sentryworld GC in Stevens Point, WI; Wawonowin Country Club in Champion, MI; Les Bolstad GC in St Paul, MN; and The Legacy at Craguns Resort in Brainerd, MN. In addition, small 'Auxiliary' research trials were also held at 3 sites in Wisconsin and Michigan. Only two trials, Craguns and Wawonowin were used in this article as they had high disease pressure.

The MGCSA appreciates the efforts of the University of Wisconsin and the Turf Diagnostics Lab, and credits them with the contents of the presented studies. We are in debt to Dr. Koch, his colleagues and the courses where the studies took place. Thank you to Dr. Brian Horgan and his team of turf professionals for their contributions to the project.





## 2012-2013 Snow Mold Control Evaluation Craguns Golf Resort – Brainerd, MN



Paul Koch, Ph.D.; P.J. Liesch; Sam Soper; and Jim Kerns, Ph.D. Department of Plant Pathology University of Wisconsin-Madison

Andrew Hollman and Dr. Brian Horgan Department of Horticultural Science, University of Minnesota

#### **OBJECTIVES**

To evaluate fungicides for the control of Typhula blight (caused by *Typhula ishikariensis* and *T. incarnata*) and Microdochium patch (caused by *Microdochium nivale*).

## MATERIALS AND METHODS

This evaluation was conducted at The Legacy at Craguns GC in Brainerd, MN on a creeping bentgrass (Agrostis stolonifera) golf course fairway maintained at a height of 0.5 inch. Individual plots measured 3 ft x 10 ft (30 ft<sup>2</sup>), and were arranged in a randomized complete block design with four replications. Individual treatments were applied at a nozzle pressure of 40 p.s.i using a CO<sub>2</sub> pressurized boom sprayer equipped with two XR Teejet 8004 VS nozzles. All fungicides were agitated by hand and applied in the equivalent of 2 gallons of water per 1000 ft<sup>2</sup>, with the exception of the granular product Pillar G. Early applications were made on October 16<sup>th</sup>, 2012 and late applications were made on November 7<sup>th</sup>, 2012. The experimental plot area was not inoculated. Snow cover persisted on the experimental area from mid-December to late April, a period of approximately 160 days. Disease severity, turf quality, and turf color were recorded on May 9<sup>th</sup>, 2013. Disease severity was visually rated as percent area affected, turfgrass quality was visually rated on a 1-9 scale with 6 being acceptable, Normalized Difference Vegetative Index (turfgrass color) was rated using an NDVI Turf Color Meter® from Spectrum Technologies. Data was subjected to an analysis of variance and means were separated using the Waller-Duncan test. Means for disease severity, turf quality and turf color for individual treatments are presented in the following table.

## **RESULTS AND DISCUSSION**

Disease pressure was moderate Craguns with non-treated controls averaging 21% disease. The primary pathogen causing disease was *Typhula ishikariensis*. All treatments reduced disease compared to the non-treated control except treatment 2. Only seven treatments failed to provide acceptable snow mold suppression ( $\leq$  5% disease). Most treatments providing acceptable disease control contained 3 or more active ingredients in the application. Turfgrass quality mirrored disease severity, with most treatments providing acceptable turfgrass quality. No differences in turf color were observed by the NDVI meter.

	Treatment	Rate	Application Timing <sup>a</sup>	Disease Severity <sup>b</sup>	Turf Quality <sup>c</sup>	Turf Color <sup>d</sup>
38	Civitas Harmonizer Torque	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 0.6 FL OZ/1000 FT2	Early/Late Early/Late Early/Late	0.0f	8.0a	0.644a
39	Civitas Harmonizer Torque Chipco 26GT	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 0.6 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2	Early/Late Early/Late Early Late	0.0f	7.8ab	0.632a
40	Civitas Harmonizer Trinity Trinity	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 1.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Early/Late Early/Late Early Late	0.0f	7.8ab	0.630a
41	Civitas Harmonizer Daconil Ultrex Chipco 26GT	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2	Early/Late Early/Late Late Late	6.3def	7.0b-e	0.635a
42	Civitas Harmonizer Concert II	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	0.0f	7.8ab	0.648a
43	Civitas Harmonizer Instrata	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	0.0f	7.8ab	0.631a
44	Civitas Harmonizer Chipco 26GT Daconil Action	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2 5.4 FL OZ/1000 FT2	Early/Late Early/Late Late Late	5.0def	6.3e-h	0.616a
45	Civitas Harmonizer	14.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2	Early/Late Early/Late	16.3bc	5.5hij	0.629a
46	QP TM/C QP Iprodione QP Propiconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 2.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.5abc	0.633a
47	QP TM/C QP Iprodione QP Tebuconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 0.6 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.5abc	0.635a
48	QP Iprodione QP Tebuconazole Foursome	4.0 FL OZ/1000 FT2 1.1 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late	0.0f	7.5abc	0.631a
49	QP Enclave Foursome	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late	0.0f	7.5abc	0.636a
50	Turfcide 400	10.0 FL OZ/1000 FT2 lied on Oct 16 <sup>th</sup> 2012 and	Late	0.0f	6.8c-f	0.612a

Table 1 (cont): Mean snow mold severity, turf quality, and turf color assessed on May 9<sup>th</sup>, 2013 at The Legacy at Craguns GC in Brainerd, MN.

<sup>a</sup>Early fungicide treatments applied on Oct. 16<sup>th</sup>, 2012 and late treatments applied on Nov. 7<sup>th</sup>, 2012. <sup>b</sup>Mean percent diseased area assessed on May 9<sup>th</sup>, 2013. <sup>c</sup>Quality was visually assessed where 1 = dead, 6 = acceptable, 9 = dark green. <sup>d</sup>Color was assessed using a TCM 500 NDVI Turf Color Meter from Spectrum Technologies®. **Page 34** 

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Treatr	nent	Rate	Application Timing <sup>a</sup>	Disease Severity <sup>b</sup>	Turf Quality <sup>c</sup>	Turf Color <sup>d</sup>
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56	Civitas Harmonizer Daconil Ultrex Chipco 26GT	<ul> <li>8.0 FL OZ/1000 FT2</li> <li>0.5 FL OZ/1000 FT2</li> <li>5.0 OZ/1000 FT2</li> <li>4.0 FL OZ/1000 FT2</li> </ul>	Early/Late Early/Late Late Late	10.0def	5.8e-h	0.670a
57	Civitas Harmonizer Concert II	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	21.3cde	5.5fgh	0.637a
58	Civitas Harmonizer Instrata	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	8.8ef	6.5b-f	0.649a
59	Civitas Harmonizer Chipco 26GT Daconil Action	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2 5.4 FL OZ/1000 FT2	Early/Late Early/Late Late Late	7.5f	5.8e-h	0.644a
60	Civitas Harmonizer	14.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2	2 Early/Late Early/Late	27.5c	5.3gh	0.576a
61	QP TM/C QP Iprodione QP Propiconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 2.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.5ab	0.659a
62	QP TM/C QP Iprodione QP Tebuconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 0.6 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.8a	0.629a
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64	QP Enclave Foursome	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late	0.0f	7.5ab	0.670a
65	Turfcide 400	10 FL OZ/1000 FT2	Late	3.8f	6.5b-f	0.649a
66	Chipco 26GT Daconil WeatherStik	4.0 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Late Late	6.3f	6.0d-g	0.678a

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on May 8 <sup>th</sup> , 2013 at Wawonowin CC in Champion, MI.	

<sup>a</sup>Early fungicide treatments were applied on Oct. 8<sup>th</sup>, 2012 and late treatments were applied on Oct. 30<sup>th</sup>, 2012. <sup>b</sup>Mean percent diseased area assessed on May 8<sup>th</sup>, 2013. <sup>c</sup>Quality was visually assessed where 1 = dead, 6 = acceptable, 9 = dark green. <sup>d</sup>Color was assessed using a TCM 500 NDVI Turf Color Meter from Spectrum Technologies®.

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55	Civitas Harmonizer Trinity Trinity	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 1.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Early/Late Early/Late Early Late	11.3def	5.8e-h	0.607a
56	Civitas Harmonizer Daconil Ultrex Chipco 26GT	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2	Early/Late Early/Late Late Late	10.0def	5.8e-h	0.670a
57	Civitas Harmonizer Concert II	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	21.3cde	5.5fgh	0.637a
58	Civitas Harmonizer Instrata	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Early/Late Early/Late Late	8.8ef	6.5b-f	0.649a
59	Civitas Harmonizer Chipco 26GT Daconil Action	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2 5.4 FL OZ/1000 FT2	Early/Late Early/Late Late Late	7.5f	5.8e-h	0.644a
60	Civitas Harmonizer	14.5 FL OZ/1000 FT2 4.0 FL OZ/1000 FT2	2 Early/Late Early/Late	27.5c	5.3gh	0.576a
61	QP TM/C QP Iprodione QP Propiconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 2.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.5ab	0.659a
62	QP TM/C QP Iprodione QP Tebuconazole Foursome	6.0 OZ/1000 FT2 4.0 FL OZ/1000 FT2 0.6 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late Late	0.0f	7.8a	0.629a
63	QP Iprodione QP Tebuconazole Foursome	4.0 FL OZ/1000 FT2 1.1 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late Late	0.0f	7.3abc	0.629a
64	QP Enclave Foursome	8.0 FL OZ/1000 FT2 0.5 FL OZ/1000 FT2	Late Late	0.0f	7.5ab	0.670a
65	Turfcide 400	10 FL OZ/1000 FT2	Late	3.8f	6.5b-f	0.649a
66	Chipco 26GT Daconil WeatherStik	4.0 FL OZ/1000 FT2 5.5 FL OZ/1000 FT2	Late Late	6.3f	6.0d-g	0.678a

Table 1 (cont): Mean snow mold severity, turf quality, and turf color assessed on May 8<sup>th</sup>, 2013 at Wawonowin CC in Champion, MI.

<sup>a</sup>Early fungicide treatments were applied on Oct. 8<sup>th</sup>, 2012 and late treatments were applied on Oct. 30<sup>th</sup>, 2012. <sup>b</sup>Mean percent diseased area assessed on May 8<sup>th</sup>, 2013.

<sup>c</sup>Quality was visually assessed where 1 = dead, 6 = acceptable, 9 = dark green.