2010-2011 Snow Mold Control Evaluation: Sentryworld GC

STEVENS POINT, WISCONSIN

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(Editor's Note: SentryWorld's data is published because it had very high pressure and Minnesota courses did not. The 2010-2011 UW Snow Mold Researh Reports can be found at www.tdl.wisc.edu/research.php.)

OBJECTIVE

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 Sentryworld Golf Course in Stevens Point, WI on a 'Penneagle' creeping bentgrass (Agrostis stolonifera) fairway nursery maintained at a height of 0.5-inch. Individual plots measured 3 ft x 8 ft (24 ft2), 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 CO2 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 ft2, except for treatments 56-57 (3 gallons/1000 ft2) and treatments 58-63 (2.5 gallons/1000 ft2). Early applications were applied on October 19th, 2010 and late applications were applied on November 23, 2010. The experimental plot area was not inoculated. There was continuous snow cover on the plots from December 6th until mid-early April of 2011, a total of approximately 120 days. Disease severity, turf quality, and color were recorded on April 10th, 2011. Disease severity was visually rated as percent disease, turfgrass quality was visually rated on a 1-9 scale with 6 being acceptable, and Normalized Difference Vegetative Index (turfgrass color) was rated using a GreenSeeker NDVI Turf Color Meter® from NTech Industries (Ukiah, CA). Data were subjected to an analysis of variance and means were separated using the Waller-Duncan test. Means for disease severity, turf quality and color are presented in the following tables for individual treatments.

RESULTS AND DISCUSSION

Disease pressure was high at Sentryworld in 2010-2011 with non treated controls averaging 74.8% disease. The dominant pathogen observed was Typhula ishikariensis, the causal agent of gray snow mold (aka speckled snow mold). T. incarnata and Microdochium nivale were also observed but occurred infrequently and sporadically throughout the experimental area. Thirteen treatments failed to reduce disease severity when compared to the non-treated control. Despite this heavy pressure, 36 treatments provided acceptable disease suppression (<5% disease), including 12 that provided complete disease suppression. Differences in plot color and quality were also observed, though most products that provided excellent disease control provided statistically similar quality and color.

(See Charted Results on Pages 24-27)

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Treatment	Rate	Timing ^a	Dis Severity ^b	Quality ^c	Color ^d	
1 Non treated Control			74.8 a-e	2.3 l-o	0.437 ABC	
6 V-10190	0.7 FL OZ/M	Late	88.8 abc	1.8 no	0.415 C	
7 Tourney	0.37 OZ/M	Late	7.5 rst	5.5 d-h	0.614 b-k	
3336 Plus	4.0 FL OZ/M	Late				
8 Velista	0.7 OZ/M	Late	42.5 j-n	3.8 ijk	0.532 p-w	
9 Velista	0.7 OZ/M	Late	6.8 rst	5.8 c-g	0.600 b-o	
Daconil Ultrex	5.0 OZ/M	Late				
Chipco 26GT	4.0 FL OZ/M	Late				
10 Velista	0.7 OZ/M	Late	3.0 st	6.5 а-е	0.613 b-k	
Daconil Ultrex	5.0 OZ/M	Late				
Heritage	0.7 OZ/M	Late				
11 Velista	0.7 OZ/M	Late	3.8 st	6.3 a-f	0.603 b-o	
Daconil Ultrex	5.0 OZ/M	Late				
Banner MAXX	2.0 FL OZ/M	Late				
12 Velista	0.7 OZ/M	Late	3.5 st	6.0 b-f	0.608 b-m	
Daconil Ultrex	5.0 OZ/M	Late				
3336 Plus	2.0 FL OZ/M	Late		100 C 10 E		
13 Velista	0.7 OZ/M	Late	7.5 rst	6.0 b-f	0.596 c-o	
Daconil Ultrex	5.0 OZ/M	Late				
14 Velista	0.7 OZ/M	Late	2.5 st	6.5 a-e	0.597 b-o	
Medallion	0.25 OZ/M	Late				
Banner MAXX	2.0 FL OZ/M	Late			0.015.1.1	
15 Insignia SC	0.7 FL OZ/M	Late	3.0 st	6.3 a-f	0.615 b-k	
Trinity	1.5 FL OZ/M	Late				
Daconil Ultrex	3.2 OZ/M	Late	0.0 -1	0.0 - 1	0.000 -	
	0.54 FL 02/M	Late	3.8 ST	6.3 a-1	0.603 D-0	
Trinity	1.0 FL 02/M	Late				
17 Curelen EC	3.2 OZ/M	Late	05 +	69.04	0.606 h n	
Describ Littray	2.2 OZ/M	Early	0.5 (0.0 a-u	0.000 D-N	
	3.2 02/W	Early				
Tripity	1.0 FL OZ/M	Late				
Deconil Littray	1.0 FL 02/M	Late				
18 Hoper	0.84.07/M	Late	0.0.+	69.00	0.600 h c	
Trinity	1.0 FL OZ/M	Late	0.0 (0.0 a-u	0.000 D-0	
Daconil Liltrey	3.2 OZ/M	Late				
19 Interface	5.0 EL OZ/M	Late	13.8 n-t	5 5 d-b	0.578 i.s	
20 Interface	4.0 FL OZ/M	Late	4.3 st	6.3 a-f	0.596 c-p	
Daconil Ultrex	3.2 OZ/M	Late	4.0 51	0.0 4 1	0.000 0 p	
21 Interface	6.0 EL 07/M	Late	1.8 st	65a-e	0.613 b-l	
Triton FLO	0.85 FL OZ/M	Late	1.0 01	0.0 4 0	0.010 01	
22 Interface	5.0 FL OZ/M	Late	0.0 t	7 abc	0.639 a-i	
Triton FLO	0.85 FL OZ/M	Late	0.0 (1 000	0.000 4.1	
23 Interface	4.0 FL OZ/M	Late	0.0 t	7.3 ab	0.630 a-i	
Triton FLO	0.85 FL OZ/M	Late				
Means followed by same letter do not significantly differ (P=.05, Waller-Duncan)						
^a Early and late fundicide treatments were applied on Oct. 19th. 2010 and Nov. 23rd. 2010, respectively						
^b Mean % diseased area						
$^{\circ}$ Ouality was visually rated on a scale of 1.9 where 1 = completely dead. C = cocontable, 0 = highest suplity						
dealarwas visually rated on a scale of 1-9 where 1 - completely dead, 6 - acceptable, 9 = highest quality						
Color was rated using a GreenSeeker NDVI Turf Color Meter from Ntech Industries						

Treatment	Rate	Timing ^a	Dis severity ^b	Quality ^c	Color ^d	
24 Interface	3.0 FL OZ/M	Late	6.0 st	5.8 c-g	0.600 b-o	
Triton FLO	0.5 FL OZ/M	Late				
25 Reserve	4.5 FL OZ/M	Late	3.0 st	6.3 a-f	0.597 c-o	
Compass	0.25 OZ/M	Late				
26 Reserve	4.5 FL OZ/M	Late	0.5 t	6.8 a-d	0.610 b-m	
Interface	4.0 FL OZ/M	Late				
27 Tartan	2.0 FL OZ/M	Late	7.5 rst	5.8 c-g	0.622 a-k	
Daconil Ultrex	5.0 OZ/M	Late				
28 QP TM/C	6.0 OZ/M	Late	0.0 t	6.5 а-е	0.602 b-o	
QP Ipro	4.0 FL OZ/M	Late				
QP Propiconazole	2.0 FL OZ/M	Late	05.1	0.5	0.500 1	
29 QP 642	11.75 FL OZ/M	Late	2.5 SI	6.5 a-e	0.598 D-0	
	2.00 FL 02/M	Late	1.3 t	6.8 a-d	0.630 a-j	
QP Ipro	4.0 FL OZ/M	Late				
QP Tebuconazole	0.69 FL 02/M	Late	2 0 et	COhf	0.005 h a	
OD Inter	4.76 FL 02/M	Late	3.0 St	6.0 D-T	0-0 200.0	
OP Fludiovanil	2.23 FL 02/W	Late				
	0.56 FL 02/M	Early/Late	67.5 c i	25 k p	0.470 v B	
GWN-9603	0.5 FL 02/W	Early/Late	07.5 0-1	2.0 K-11	0.479 V-D	
33 GW/N-0320	1.0 EL OZ/M	Early/Late	63.8 d-i	28 k-n	0.477 w-C	
GWN-6526	0.25% v/v	Early/Late	00.0 d-j	2.0 K-11	0.477 ₩-0	
34 GWN-9803	2.0.07/M	Early/Late	70.5 a-d	23 -0	0.453 x-C	
GWN-6526	$0.25\% \sqrt{y}$	Early/Late	70.0 a-y	2.0 1-0	0.400 x-0	
35 NB37440	0.4 FL OZ/M	Late	75 0 a-e	2.0 mno	0.419 BC	
36 NB37440	0.82 FL OZ/M	Late	35.0 l-p	4.3 hii	0.550 I-u	
37 NB36137	0.45 OZ/M	Late	47.5 h-m	3.5 ikl	0.505 t-z	
38 NB36137	0.9 OZ/M	Late	82.5 a-d	2.0 mno	0.445 v-C	
39 NB36693	1.2 OZ/M	Late	82.3 a-d	2.0 mno	0.446 y-C	
40 NB36693	2.4 OZ/M	Late	72.5 a-f	2.3 I-o	0.457 x-C	
41 Civitas			18.8 o-t	5.0 f-i	0.643 a-h	
Mix						
1						
42 Civitas			32.5 l-q	4.5 g-j	0.586 f-q	
Mix					2	
2						
43 Civitas			8.8 rst	5.8 c-g	0.643 a-h	
Mix						
3						
44 Civitas			7.5 rst	5.5 d-h	0.658 abc	
Mix						
4						
Means followed by same letter do not significantly differ (P=.05, Waller-Duncan)						
^a Early and late fungicide treatments were applied on Oct 19th, 2010 and Nov. 23rd, 2010, respectively						
^b Mean % diseased area						
^c Quality was visually rated on a scale of 1-9 where $1 = \text{completely dead}$, $6 = \text{acceptable}$, $9 = \text{bighest quality}$						
^d Color was rated using a GreenSeeker NDVI Turf Color Meter from Ntech Industries®						

	Treatment	Rate	Timing ^a	Dis severity ^b	Quality ^c	Color ^d
45	Civitas Mix 5			1.3 t	7.0 abc	0.652 a-e
46	Civitas Mix 6			20.0 o-t	5.5 d-h	0.606 b-n
47	Civitas Mix 7			80.0 a-e	2.3 I-o	0.487 u-A
48	Civitas Mix 8			75.0 a-e	2.8 k-n	0.568 j-t
49	Civitas Mix 9			6.3 st	6.8 a-d	0.590 d-p
50	Civitas Mix 10			11.3 q-t	5.5 d-h	0.629 a-j
51	Civitas Mix 11			10.0 rst	6.3 a-f	0.654 a-d
52	Civitas Mix 12			2.5 st	6.5 a-e	0.660 ab
53	Civitas Mix 13			0.0 t	7.0 abc	0.649 a-f
54	Civitas Mix 14			1.8 st	6.8 a-d	0.647 a-g
55	Civitas Mix 15			0.0 t	7.5 a	0.679 a
56	1367-A 1	2.0 FL OZ/M	Early/Late	91.3 ab	1.0 o	0.431 ABC
57	1367-A 2	4.0 FL OZ/M	Early/Late	92.5 a	1.0 o	0.452 y-C
58	1367-B	6.0 FL OZ/M	Early/Late	69.5 b-h	2.5 k-n	0.507 t-y
59	1367-В 1	2.0 FL OZ/M	Early/Late	90.8 ab	1.0 o	0.452 y-C
60	1367-C	6.0 FL OZ/M	Early/Late	70.5 a-g	2.8 k-n	0.443 z-C
61	1367-C 1	2.0 FL OZ/M	Early/Late	77.3 а-е	2.0 mno	0.472 w-C
62	1367-D	6.0 FL OZ/M	Early/Late	58.5 e-k	3.3 j-m	0.525 q-w
63	1367-D 1	2.0 FL OZ/M	Early/Late	46.0 i-n	3.3 j-m	0.521 r-w
Means followed by same letter do not significantly differ (P=.05, Waller-Duncan)						
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^D Mean % diseased area						
^c Quality was visually rated on a scale of 1-9 where 1 = completely dead, 6 = acceptable, 9 = highest quality						
^d Color was rated using a GreenSeeker NDVI Turf Color Meter from Ntech Industries®						

Treatment	Rate	Timing ^a	Dis severity ^b	Quality ^c	Color ^d	
64 Instrata	5.0 FL OZ/M	Late	8.0 rst	5.8 c-g	0.580 r-w	
65 Instrata	7.0 FL OZ/M	Late	0.5 t	6.8 a-d	0.606 b-n	
66 Instrata	9.0 FL OZ/M	Late	3.8 st	6.3 a-f	0.603 b-o	
67 Instrata	9.3 FL OZ/M	Late	0.0 t	6.8 a-d	0.585 g-q	
68 Instrata	5.5 FL OZ/M	Early/Late	1.3 t	6.8 a-d	0.620 a-k	
69 Concert	5.0 FL OZ/M	Late	17.5 o-t	5.0 f-i	0.588 e-q	
Renown	2.5 FL OZ/M	Late				
70 Concert	8.5 FL OZ/M	Late	6.3 st	6.0 b-f	0.585 g-q	
Banner MAXX	1.0 FL OZ/M	Late			225-15	
71 Concert	8.5 FL OZ/M	Late	0.0 t	6.8 a-d	0.617 a-k	
Medallion	0.25 OZ/M	Late				
72 Concert	8.5 FL OZ/M	Late	3.8 st	6.3 a-f	0.626 a-k	
Chipco 26GT	4.0 FL OZ/M	Late				
73 Concert	8.5 FL OZ/M	Late	4.3 st	6.0 b-f	0.587 f-q	
74 Headway G	4.0 LB/M	Late	76.3 a-e	1.8 no	0.474 w-C	
81 Torque	0.6 FL OZ/M	Late	2.5 st	6.5 a-e	0.614 b-k	
26/36	4.0 FL OZ/M	Late				
82 Torque	0.9 FL OZ/M	Late	0.0 t	7.0 abc	0.618 a-k	
26/36	4.0 FL OZ/M	Late				
83 Torque	0.6 FL OZ/M	Late	1.8 st	6.5 a-e	0.615 b-k	
26/36	4.0 FL OZ/M	Late				
Spectro	3.67 OZ/M	Late				
84 Torque	0.9 FL OZ/M	Late	0.0 t	7.0 abc	0.608 b-n	
26/36	4.00 FL OZ/M	Late				
Spectro	3.7 OZ/M	Late				
85 Torque	0.6 FL OZ/M	Late	0.0 t	7.3 abc	0.636 a-i	
Affirm	0.9 OZ/M	Late				
86 Torque	0.6 FL OZ/M	Late	0.0 t	7.0 abc	0.605 b-n	
Affirm	0.9 OZ/M	Late				
Spectro	3.7 OZ/M	Late				
87 Chipco 26GT	4.0 FL OZ/M	Late	28.8 m-r	4.5 g-j	0.564 k-t	
Daconil Wstik	5.5 FL OZ/M	Late				
88 Endorse	4.0 OZ/M	Late	61.3 d-j	3.3 j-m	0.548 m-u	
89 Segway	0.75 FL OZ/M	Late	76.3 a-e	2.0 mno	0.419 BC	
90 Endorse	3.0 OZ/M	Late	50.0 g-m	3.5 jkl	0.544 n-u	
Segway	0.45 FL OZ/M	Late				
Means followed by same letter do not significantly differ (P=.05, Waller-Duncan)						
^a Early and late fungicide treatments were applied on Oct. 19th, 2010 and Nov. 23rd, 2010, respectively						
^b Mean % diseased area						
^o Quality was visually rated on a scale of 1-9 where $1 = \text{completely dead}$, $6 = \text{acceptable}$, $9 = \text{bighest quality}$						

dColor was rated using a GreenSeeker NDVI Turf Color Meter from Ntech Industries®