KENTUCKY BLUEGRASS MELTING-OUT FUNGICIDE STUDY - 1991

Hancock Turfgrass Research Center

The 1991 melting-out (*Dreschlera poae*) fungicide trial was conducted at the Hancock Turfgrass Research Center on the MSU campus at East Lansing, MI, on irrigated Kenblue Kentucky bluegrass (*Poa pratensis*) turf maintained at $1\frac{1}{2}$ " height of cut. The plot area was fertilized dormantly in 1990 (fall) at the rate of 1#N/1000 ft² and at the rate of $\frac{1}{4}\#N/1000$ ft₂ on April 23, 1991.

Treatments were applied preventively on May 3, with subsequent treatments being applied at 14, 21, or 28 day intervals as indicated in Table 2. Disease pressure was mild this year, with the controls exhibiting approximately 30% of maximum disease levels.

As the data indicates (Table 2), a number of standard fungicides (Vorlan, Daconil 2787, etc.) and experimental fungicides (ASC 66518, ASC 66608, etc.) exhibited excellent disease control this year. Most treatments gave statistically significant disease control compared to the untreated control plots, and no phytotoxicity was noted.

ANTHRACNOSE FUNGICIDE TRIAL - 1991

Oak Pointe Golf Club, Brighton, MI

The 1991 Anthracnose (*Colletotrichum graminicola*) fungicide trial was conducted on an irrigated, annual bluegrass fairway on the Oak Pointe Golf Club in Brighton, MI. Applications were initiated preventively on June 28. Treatments were applied on 14, 21, or 28 day intervals through September 13. Fertility was applied at the rate of $\frac{1}{2}$ lb N/1000 ft² throughout the study duration.

Despite establishment on a *Poa annua* fairway which is traditionally not sprayed with fungicides, this study failed to develop significant anthracnose this year. Infection was spotty and rarely affected more that 2-3% of the plot area. Therefore, no anthracnose data was generated this year. Dollar spot (*Sclerotinia homoeocarpa*) did move into the study by August and is reported on the following table (Table 3). As the table indicates, all anthracnose treatments gave statistically significant control of the dollar spot which invaded the study, compared to the untreated controls, and no phytotoxicity was noted.

SUMMER PATCH FUNGICIDE STUDIES - 1991

Fungicide studies for the preventive control of summer patch (*Magnaporthe poae*) disease on annual bluegrass were initiated when soil temperatures reached an afternoon temperature of 65° F at a 2" depth for 2 consecutive days. Studies were established on irrigated, annual bluegrass fairways on two golf courses in Michigan where disease was present in previous years. The fairways were maintained at $\frac{1}{2}$ " height of cut and were fertilized at $\frac{1}{2}$ lb. N/Mo (except treatments which included fertilizer). These areas were treated for weed and insect pests and no fungicides, other than those tested, were applied to the studies. Application intervals and frequencies were altered from contract protocols in order to conform to a preventive, 2 application format.

Summer Patch Fungicide Study #1, Dearborn Country Club, Dearborn, MI

The summer patch fungicide study at Dearborn Country Club was initiated preventively on May 11, 1991 (except as noted on data tables). A second application was made on June 7, 1991 (except as noted on data tables). Treatments were foliarly applied.

The disease pressure was moderate this year with turf loss occurring somewhat later than normal and disease pressure abating somewhat earlier than normal, resulting in a relatively short period of actual turf thinning. Disease pressure peaked around the July 26 - August 12 period when the ratings were taken (Tables 4 & 5).

As the 7/26 data indicates, three experimental products (Lynx, Sentinel, EXP 10064 B) gave total and statistically significant control of summer patch through the end of July. The standard preventive fungicide treatments (Rubigan, Banner) also provided good control of the disease, as did Fungo on a 14 day application schedule. Bayleton appeared to be somewhat less effective than expected at the time of this rating, although disease levels were not significantly different from the Rubigan 4 fl oz and Fungo 4.8 oz treatment levels. Most of the other treatments gave levels of disease control which were not significantly different from the untreated control (Table 4).

By the time of the 8/12 rating (Table 5) the Bayleton treatments were inexplicably providing improved disease control despite an overall disease increase in the control plots. Rubigan and Banner were also still controlling the disease, along with the experimental treatments (Sentinel, EXP 10064 B, Lynx) which looked very good in the 7/26 rating.

As the data tables indicate, the effective experimental compounds have a tendency to exhibit plant growth regulation effects on the turf (greening, wider leaves, etc.). With the exception of the Banner + CGA 163935 and the Duosan + 10-30-20 fertilizer treatments, however, no objectionable phytotoxicity was observed.

Summer Patch Fungicide Study #2, Highland Golf Club, Grand Rapids, MI

The summer patch fungicide study at Highland Golf Club was initiated preventively on May 10, 1991 (except as noted on data tables). This treatment coincided with 2 consecutive days when soil temperatures reached 65°F at a 2" depth. A second appl cation was made approximately 30 days later, on June 6. Treatments were applied foliarly.

Disease pressure developed later in this study than at Dearborn, thus the ratings were taken on August 13 and August 30. As the data (Tables 6 & 7) indicates, few treatments were significantly different from the controls on either rating date. When summer patch did finally develop in the study area, it was spotty and inconsistent across the treatment replicates which resulted in statistically insignificant ratings.

DOLLAR SPOT FUNGICIDE TRIAL - 1991

Hancock Turfgrass Research Center, MSU, East Lansing, MI

The 1991 dollar spot (Sclerotinia homoeocarpa) fungicide trial was conducted on an irrigated Emerald Creeping bentgrass (Agrostis palustris HUDS) putting green at the Hancock Turfgrass Research Center on the MSU campus. The green was maintained at ¹/₄" height of cut and fertilized at 3/8 lb N/Mo. Treatments were annied curatively to 3' x 6' plots in three replications of a random block design on 7, 14, 21 and 28 day schedules as indicated on the data tables. The initial treatments were applied on August 6, 1991. By the end of the study, weekly treatments had been applied 7 times, 14 day treatments were applied 4 times, 21 day treatments were applied 3 times, and 28 day treatments were applied twice.

Disease pressure was moderate this year, reaching a peak for the season around September 24 when the enclosed rating (Table 8) was taken. As the data indicates, all treatments gave significant control of dollar spot, compared to the controls. Many standard and experimental compounds gave complete control of the disease, but Fungo and the fertilizer treatments were least Table 4. Summer Patch Fungicide Study #1 - 1991

Banner +

			• •		A)		
Treatment	Rate/1000 ft2b	Applic. interval (dates)	I	п	ш	AVE	DMR ^a
Lynx	.25 oz	5/11, 6/7 (65° + 30 days)	0	0	0	0	J
Lynx	.33 oz	5/11, 6/7	0	0	Od	0	J
Lynx + Bayleton	.25 oz + .5 oz ai	5/11, 6/7	0	Od	Od	0	J
Sentinel	2.84 gm ai	5/11, 6/7	O ^d	Od	0°	0	J
Sentinel	3.78 gm ai	5/11, 6/7	O ^d	O^d	0°	0	J
EXP 10064 B	3 fl oz	5/11, 6/7	0°	0°	0°	0	J
Banner	4 fl oz	5/11, 6/7	Od	Od	2	.7	IJ
Banner	4 fl oz	5/28, 6/27 (75° + 30 days)	2°	2 ^d	0	1.3	HIJ
Duosan ^h	6 oz	14 day-beginning 5/13	3	2	0	1.7	G-J
Rubigan	4 fl oz	5/11, 6/7	0	3	2	1.7	G-J
Fungo + 25-5-20 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	2	2	2	2.0	G-J
Fungo ^h	4.8 oz	14 day-beginning 5/13	5	2	0	2.3	G-J
EXP 10064 B	1.5 oz	5/11. 6/7	3°	2 ^d	5 ^d	3.3	F-J
ASC 66825	4 oz	5/11. 6/7	0	7	7	4.7	F-J
Fungo + 25-0-25 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	5	10	2	5.7	E-J
Fungo + 28-5-18 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	10	7	3	6.7	D-J
ASC 66791	5.6 oz	5/11, 6/7	10	10	2	7.3	D-J
Ch 26010 (WDC)	2 07 + 2 07	5/11 6/7	2	20	2	8.0	DТ
Cil. 20019 (WDG)	202 + 202	5/11 6/7	2	20	2	0.0	D-1
Bayleton	2 02	5/11 6/7	0	10	15	0.5	D-J
Bayleton	4 02	5/11, 0/7	0	10	15	0.5	D-1
D. 2787	6 fl oz	5/11, 6/7	3	20	3	8.7	D-J
Rubigan Panasea Plus +	2 fl oz	5/11, 6/7	7	20	2	9.7	D-J
Pubigan	$4 \text{ fl}_{07} \pm 1 \text{ fl}_{07}$	$7/8$ $8/2 \pm 5/11$ $6/7$	5	10	15	10.0	D-I
ASC 66825	25 07	5/11 6/7	0	2	30	10.0	C-I
D 2787	2.5 0Z	5/11 6/7	5	2	25	10.7	CI
D. 2787	5 11 02	5/11, 0/7	5	2	23	10.7	C-J
Fungo + 27-15-12 Duosan +	^h 4.8 oz + .3 lb N	14 day-beginning 5/13	20	10	7	12.3	C-J
30-10-10 ^h EXP 10064 B +	6 oz + .3 lb N	14 day beginning 5/13	5	10	25	13.3	C-J
Ch 26019 (WDG)	15flor + 2or	5/11 6/7	5	20	15	13 3	C-I
Ch. 26019 (WDG)	A 07	5/11 6/7	15	7	20	14.0	C-I
EVD 10221	4 02	5/11, 0/7	15	1	20	14.0	0-5
Ch 26019 (WDG)	1.5 fl oz + 1.5 oz	5/11, 6/7	3	25	15	14.3	C-J
Rizolex	85.05 gm ai	5/11, 6/7	10	25	10	15.0	C-J
Vorlan Premix	4 07	5/11 6/7	20	25	2	15 7	B-I
Duosan	6 07	5/11 6/7	20	10	20	16.7	B-I
ASC 66518	3.8.07	5/11 6/7	10	5	35	16.7	B-I
100 0010				-			

Dearborn Country Club, Dearborn, MI Rated 7/26/91 - Percent plot area infected with Magnaporthe poae.

Treatment	Rate/1000 ft ^{2b}	Applic. interval (dates)	I	п	ш	AVE	DMRª
CGA 163935°	4 fl oz $+$.13 oz ai	5/11, 6/7 + 5/11	O ^g	25 ⁸	30 ^s	18.3	B-J
ASC 66900	2.1 fl oz	5/11. 6/7	7	15	35	19.0	B-J
ASC 66608	7.5 oz	5/11, 6/7	20	7	30	19.0	B-J
Ch. 26019	8 fl oz	5/11, 6/7	15	25	20	20.0	B-J
ASC 66608	3.75 oz	5/11, 6/7	15	10	35	20.0	B-J
ASC 66791	2.8 oz	5/11, 6/7	5	20	35	20.0	B-J
ASC 66900	4.2 fl oz	5/11, 6/7	5	20	35	20.0	B-J
EM-3 + Rubigan	4 fl oz + 1 fl oz	7/8, 8/2 + 5/11, 6/7	10	20	35	21.7	A-J
D. 2787 (WDG)	1.75 oz	5/11, 6/7	25	20	20	21.7	A-J
Rubigan	1 fl oz	5/11, 6/7	5	25	35	21.7	A-J
D. 2787 (WDG)	3.5 oz	5/11, 6/7	2	45	20	22.3	A-I
Fungo/							
Vorlan Premix	2 oz	5/11, 6/7	55	3	10	22.7	A-H
Duosan +							
20-20-20 ^h	6 oz + .3 lb N	14 day-beginning 5/13	20	25	25	23.3	A-G
ASC 66518	1.9 oz	5/11, 6/7	10	25	40	25.0	A-F
Panasea Plus	4 fl oz	7/8, 8/2	20	30	25	25.0	A-F
Ch. 26019 (WDG)	2 oz	5/11, 6/7	20	35	25	26.7	A-E
Duosan	4 oz	5/11, 6/7	35	45	0	26.7	A-E
ASC 66825	1.5 oz	5/11, 6/7	10	55	20	28.3	A-D
Control			25	40	30	31.7	ABC
EM-3	4 fl oz	7/8, 8/2	35	25	50	40.0	AB
Duosan +							
$10-30-20^{h}$	6 oz + .3 lb N	14 day-beginning 5/13	45 ^r	50 ^f	30 ^f	41.7	Α

Table 4. Summer Patch Fungicide Study #1 - 1991 (cont.)

"Treatments followed by the same letter are not significantly different at the 5% level.

^bRates listed are formulation unless listed as "ai" (active ingredient).

'Initial and subsequent applications were severely phytotoxic to turf.

^dMild greening of turf.

Moderate greening of turf.

^fMild phytotoxicity observed.

⁸Moderately severe phytotoxicity.

^hApplied preventively.

Table 5. Summer Patch Fungicide Study #1 - 1991

Treatment	Rate/1000 ft ^{2b}	Applic. interval (dates)	Ι.	П	ш	AVE	DMR
Fungo +					25		
25-0-25 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	0	0	Od	0	E
Fungo +							
25-5-20 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	0	0	0	0	E
Sentinel	.25 oz	5/11,6/7(65°+30 days)	0 ^d	0	0°	0	E
Fungo + 28-5-18 ⁱ	4.8 oz + .3 lb N	14 day-beginning 7/26	0	1 ^d	0	.3	E
Sentinel	.33 oz	5/11, 6/7	O ^d	1 ^d	Od	.3	Е
Fungo +							
28-5-18 ^h	4.8 oz + .3 lb N	14 day-beginning 5/13	0	Od	1	.3	E
Banner	4 fl oz	5/11, 6/7	Od	1 ^d	0	.3	E
EXP 10064 B	3 fl oz	5/11, 6/7	O ^d	2 ^d	0°	.7	E
Duosan ^h	6 oz	14 day-beginning 5/13	O ^d	2	0	.7	E
Fungo ^h	4.8 oz	14 day-beginning 5/13	2	1	0	1.0	E
Lynx + Bayleton	.25 oz ai + .5 oz ai	5/11, 6/7	3	0	0	1.0	Е
Lynx	1.33 oz ai	5/11, 6/7	0	2	1	1.0	E
Banner	4 fl oz	5/28, 6/27 (75° + 30 days)	2	2	0	1.3	DE
$Fungo + 27-15-12^{10}$	4.8 oz + .3 lb N	14 day-beginning 5/13	2 ^d	0	2	1.3	DE
Lynx	1 oz ai	5/11, 6/7	2	2	0	1.3	DE
Bayleton	4 oz	5/11. 6/7	0	7	1	2.7	DE
$Fungo + 25-5-20^{i}$	4.8 oz + .3 lb N	14 day-beginning 7/26	Od	3	5	2.7	DE
Ruhigan	4 fl oz	5/11. 6/7	1	Od	10	3.7	CDE
Bayleton	2 07	5/11, 6/7	ō	5	7	4.0	CDE
EXP 10064 B	1.5 fl oz	5/11, 6/7	5°	2 ^d	7	4.7	CDE
ASC 66791	5.6 oz	5/11, 6/7	5	10	0	5.0	CDE
Panasea Plus +			-		-		
Rubigan EXP 10221 +	4 fl oz + 1 fl oz	7/8, 8/2 + 5/11, 6/7	7	2	7	5.3	CDE
Ch. 26019 (WDG)	2 fl oz + 2 oz	5/11, 6/7	0	20	0	6.7	CDE
EXP 10221 +		<i><i><i><i>i</i></i></i> i</i> <i>i</i> <i>i i i i i i i i i i</i> <i>i</i> <i>i</i> <i><i>i i</i> <i>i</i> <i>i i i i i i i i i i</i></i>	-	~	10	17	ODE
Ch. 26019 (WDG)	1.5 fl oz + 1.5 oz	5/11, 6/7	2	2	10	6.7	CDE
Fungo + 27-15-12	4.8 oz + .3 lb N	14 day-beginning 7/26	0	20	3	7.7	CDE
Ch. 26019 (WDG)	4 oz	5/11, 6/7	20	2	2	8.0	CDE
ASC 66608	7.5 oz	5/11, 6/7	7	2	15	8.0	CDE
ASC 66825 Fungo/	4 oz	5/11, 6/7	5	10	10	8.3	CDE
Vorlan Premix	4 oz	5/11, 6/7	5	20	1	8.7	CDE

Dearborn Country club, Dearborn, MI Rating date: 8/12/91 - Percent plot area infected

54 GENERAL SESSION

Table 5	5.	Summer	Patch	Fungicide	Study	#1 -	1991	(cont.)

Treatment	Rate/1000 ft2b	Applic. interval (dates)	I	п	ш	AVE	DMR
Duosan +							
20-20-20 ⁱ	6 oz + .3 lb N	14 day-beginning 7/26	10	15	2	9.0	CDE
Dac 2787	3 fl oz	5/11, 6/7	3	5	20	9.3	CDE
Duosan +							
30-10-10 ^h	6 oz + .3 lb N	14 day-beginning 5/13	3	10	15	9.3	CDE
Duosan	6 oz	5/11, 6/7	10	20	0	10.0	CDE
Rizolex	85.05 gm ai	5/11, 6/7	15	7	10	10.7	CDE
ASC 66518	3.8 oz	5/11, 6/7	7	2	25	11.3	CDE
ASC 66518	1.9 oz	5/11, 6/7	5	30	0	11.7	CDE
Duosan +		7.45 					
20-20-20 ^h	6 oz + .3 lb N	14 day-beginning 5/13	10	20	7	12.3	B-E
Rubigan	1 fl oz	5/11, 6/7	7	20	10	12.3	B-E
ASC 66825	2.5 oz	5/11, 6/7	2	1	35	12.7	B-E
Rubigan	2 fl oz	5/11. 6/7	10	25	5	13.3	B-E
Fungo ⁱ	4.8 oz	14 day-beginning 7/26	35	5	0	13.3	B-E
EM-3 + Rubigan	4 fl oz + 1 fl oz	7/8, 8/2 + 5/11, 6/7	10	7	25	14.0	A-E
ASC 66608	3.75 oz	5/11. 6/7	20	5	25	16.7	A-E
Fungo + 25-0-25 ⁱ	4.8 oz + .3 lb N	14 day-beginning 7/26	30	2 ⁸	20	17.3	A-E
ASC 66900	4.2 fl oz	5/11. 6/7	3	20	30	17.7	A-E
Dac 2787 (WDG)	3.5 oz	5/11. 6/7	2	45	7	18.0	A-E
Dac 2787	6 fl oz	5/11 6/7	3	25	30	19.3	A-E
ASC 66791	2807	5/11, 6/7	5	20	35	20.0	A-E
Dac 2787 (WDG)	1.75 oz	5/11, 6/7	20	25	15	20.0	A-E
Duosan ⁱ	6.07	14 day-beginning 7/26	20	20	20	20.0	A-F
ASC 6690	2 1 fl oz	5/11 6/7	15	20	30	21.7	A-E
Fungo/	2.1 11 02	5/11, 0/7	15	20	50	21.7	N-L
Vorlan Premix	2 oz	5/11, 6/7	15	1	50	22.0	A-E
Banner +			2		1000	101010	3 63
CGA 163935	4 fl oz + .13 oz ai	5/11, 6/7 + 5/11	0	60	7	22.3	A-E
Duosan +							
10-30-20 ⁱ	6 oz + .3 lb N	14 day-beginning 7/26	20	10	40	23.3	A-E
Ch. 26019	8 fl oz	5/11, 6/7	20	30	20	23.3	A-E
Panasea Plus	4 fl oz	7/8, 8/2	10	30	30	23.3	A-E
ASC 66825	1.5 oz	5/11, 6/7	10	50	10	23.3	A-E
Ch 26019 (WDG)	15 fl oz + 2 oz	5/11. 6/7	5	40	25	23 3	A-E
Ch. 26019 (WDG)	2 oz	5/11, 6/7	25	35	15	25.0	A-D
EM-3	4 fl oz	7/8 8/2	50	30	0	26.7	ARC
Duosan	4 07	5/11 6/7	5	35	40	26.7	ABC
Duosan	102	Ji LL, UII		20	10		100

Treatment	Rate/1000 ft ^{2b}	Applic. interval (dates)	I	п	ш	AVE	DMR ^a
Duosan +							
10-30-20 ^h	6 oz + .3 lb N	14 day-beginning 5/13	55 ^f	40 ^f	10 ^f	35.0	AB
Control			35	50	25	36.7	Α
Duosan +							
30-10-10 ⁱ	6 oz + .3 lb N	14 day-beginning 7/26	45	30	35	36.7	Α

Table 5. Summer Patch Fungicide Study #1 - 1991 (cont.)

Treatments followed by the same letter are not significantly different from each other at the 5% level.

^bRates listed are formulation unless listed as "ai" (active ingredient).

"Initial and subsequent treatments were severely phytotoxic to turf.

^dMild greening effect.

^eModerate greening effect.

^fModerate phytotoxicity observed.

^gMild yellowing.

^hApplied preventively.

ⁱApplied curatively.

Table 6. Summer Patch Fungicide Study #2 - 1991

Highlands Golf Club, Grand Rapids, MI Rating date: 8/13/91 - Percent plot area infected

Treatment	Rate/1000 ft2b	Applic. interval (dates)	I	п	ш	AVE	DMR ^a
Sentinel	2.84 gm ai	5/10, 6/6 (65° + 30 days)	0 ^g	Og	0	0	D
Lynx + Bayleton	.25 oz ai + .5 oz ai		Og	0	0	0	D
Sentinel	3.78 gm ai		18	0 ^g	0	.3	D
Lynx	.25 oz ai		2	0	0	.7	D
Banner	4 fl oz	. 	3	0 ^g	0	1.0	D
EXP 10064 B +							
Ch. 26019 (WDG)	1.5 fl oz + 2 oz		1	3	0	1.3	CD
Bayleton	1 oz ai		1	2	1	1.3	CD
Bayleton	.5 oz ai		3	0	1	1.3	CD
Lynx	.33 oz ai	-	5	0	0	1.7	CD
Banner	4 fl oz	5/29, 6/25 (75° + 30 days)	2	5	0	2.3	CD
Rubigan	2 fl oz	5/10, 6/6	1	7	0	2.7	CD
EXP 10064 B	3 fl oz	- 25. 	18	2 ⁸	5	2.7	CD
BRC 923	8 gm ai	7/16, 8/15	7	2	0	3.0	CD
BRC 923	6 gm ai	7/16, 8/15	7	0	2	3.0	CD
EXP 10064 B	1.5 fl oz	5/10, 6/6	10	2	0	4.0	CD

Table 6. Summer Patch Fungicide Study #2 - 1991 (cont.)

Transforment	Bata/1000 62	Applia integral (datas)	т	π	m	ANTE	DMDa
Ireatment	Rate/1000 It-	Applic. Interval (dates)	1	ш		AVE	DMR
EXP 10221 +							
Ch. 26019 (WDG)	2 fl oz + 2 oz	-	0	7	5	4.0	BCD
Ch. 26019 (WDG)	4 oz		5	0	10	5.0	BCD
D. 2787 (WDG)	3.5 oz	н	10	1	5	5.3	BCD
Rubigan	4 fl oz		7	10	0	5.7	BCD
ASC 66608	3.75 oz		10	7	1	6.0	BCD
Duosan EXP 10221 +	6 oz	<u></u>	5	10	5	6.7	BCD
Ch. 26019 (WDG)	1.5 Fl oz + 1.5 oz	H	3	2	15	6.7	BCD
ASC 66608	7.5 oz		7	15	0	7.3	BCD
ASC 66518	3.8 oz		0	20	2	7.3	BCD
ASC 66791	2.8 oz	м	15	0	10	8.3	BCD
ASC 66791	5.6 oz	"	3	1	25	9.7	BCD
Panasea Plus +	10 10	7/2 0/0 + 5/10 ///	~	15	10	10.0	DOD
Rubigan	4 n oz + 1 n oz	//3, 8/8 + 5/10, 6/6	5	15	10	10.0	BCD
ASC 66825	1.5 oz	5/10, 6/6	15	10	5	10.0	BCD
ASC 66518	1.9 oz		7	7	25	13.0	BCD
Panasea Plus	4 fl oz	7/3, 8/8	10	15	15	13.3	BCD
Ch. 26019	8 fl oz	5/10, 6/6 [.]	10	25	5	13.3	BCD
Rubigan	1 fl oz	н	5	30	5	13.3	BCD
ASC 66900 Banner +	4.2 fl oz	ж	5	2	35	14.0	BCD
CGA 163935°	4 fl oz + .13 oz ai	5/10, 6/6 + 5/10	25	15	2	14.0	BCD
ASC 66825	2.5 oz	5/10, 6/6	20	0	25	15.0	BCD
Duosan Fungo/	4 oz	•	20	7	20	15.7	BCD
Vorlan Premix	2 oz		25	3	20	16.0	BCD
Ch. 26019 (WDG)	2 oz		40	0	10	16.7	BCD
EM-3 + Rubigan	4 fl oz + 1 fl oz	7/3, $8/8 + 5/10$, $6/6$	0	25	25	16.7	BCD
D. 2787	3 fl oz	5/10, 6/6	20	25	5	16.7	BCD
D. 2787 (WDG)	1.75 oz	"	7	25	25	19.0	BCD
EM-3	4 fl oz	7/3, 8/8	40	20	0	20.0	BCD
Control			10	15	35	20.0	BCD
ASC 66900	2.1 fl oz	5/10, 6/6	10	7	45	20.7	BCD
Vorlan Premix	4 oz		25	7	30	20.7	BCD

Table 6. Summe	r Patch	Fungicide	Study	#2 -	1991	(cont.)	
----------------	---------	-----------	-------	------	------	---------	--

Treatment	Rate/1000 ft2b	Applic. interval (dates)	I	п	ш	AVE	DMR
D. 2787	6 fl oz		35	30	1	22.0	BC
ASC 66825	4 oz		40	7	25	24.0	В
Rizolex	85.05 gm ai	-	65	40	35	46.7	Α

"Treatments followed by same letter are not significantly different at 5% level.

^bRates listed are formulation unless listed as "ai" (active ingredient).

Treatment of 5/10 was severely phytotoxic.

⁸Mild greening effect.

Table 7. Summer Patch Fungicide Study #2 - 1991

Hig	ghland	ls Golf (Clu	b, Gran	nd Ra	apids	, MI
Rating	date:	8/30/91	-]	Percent	plot	area	infected

Treatment	Rate/1000 ft ^{2b}	Applic. interval (dates)	I	п	ш	AVE	DMRª
BRC 923	8 gm ai	7/16, 8/15	0	0	0	0	E
Sentinel	2.84 gm ai	$5/10, 6/6 (65^{\circ} + 30 \text{ days})$	0	0	Os	0	E
Lynx + Bayleton	.25 oz ai + .5 oz ai	"	0	0	0	0	E
BRC 923	6 gm ai	7/16, 8/15	1	0	0	.3	E
EXP 10064 B +	U U						
Ch. 26019 (WDG)	1.5 fl oz + 2 oz	5/10, 6/6	0	1	0	.3	Е
Lynx	.33 oz ai		1	0	0	.3	Е
Bayleton	.5 oz ai		1	0	0	.3	E
Lynx	.25 oz ai		1	0	0	.3	Е
EXP 10064 B	3 fl oz		0	2	0	.7	E
Rubigan	2 fl oz		1	2	0	1	E
Bayleton	1 oz ai		2	1	0	1	Е
Banner	4 fl oz	5/29, 6/25 (75° + 30 days)	3	1	0	1.3	DE
Sentinel EXP 10221 +	3.78 gm ai	5/10, 6/6	5	0	0	1.7	DE
Ch. 26019 (WDG)	2 fl oz + 2 oz		0	7	0	2.3	DE
EXP 10064 B	1.5 fl oz		5	3	0	2.7	DE
Rubigan	4 fl oz		2	7	0	3	DE
ASC 66608	7.5 oz		5	7	0	4	DE
D. 2787 (WDG)	3.5 oz	"	10	2	0	4	DE
Duosan	6 oz		5	7	2	4.7	DE

Treatment	Rate/1000 ft2b	Applic. interval (dates)	I	п	ш	AVE	DMR
Banner	4 fl oz		15	0	0	5	DE
Ch. 26019 (WDG)	4 oz		5	0	10	5	DE
EXP 10221 +							
Ch. 26019 (WDG)	1.5 fl oz + 1.5 oz		5	0	10	5	DE
ASC 66608	3.75 oz		10	10	0	6.7	CDE
ASC 66518	3.8 oz		1	20	0	7	CDE
Ch. 26019	8 fl oz		7	15	2	8	CDE
ASC 66791	5.6 oz		0	0	25	8.3	CDE
Panasea Plus Panasea Plus +	4 fl oz	7/3, 8/8	10	10	7	9	B-E
Rubigan	4 fl oz + 1 fl oz	7/3, 8/8 + 5/10, 6/6	3	10	15	9.3	B-E
Rubigan	1 fl oz	*	25	2	2	9.7	B-E
ASC 66825	1.5 oz		20	10	1	10.3	B-E
ASC 66518	1.9 oz	39	20	3	10	11	B-E
Control Banner +			3	7	25	11.7	B-E
CGA 163935°	4 fl oz + .13 oz ai	5/10, 6/6 + 5/10	35	1	0	12	B-E
ASC 66791	2.8 oz	5/10, 6/6	25	0	15	13.3	B-E
Duosan	4 oz		20	7	15	14	B-E
Ch. 26019 (WDG)	2 oz		35	0	7	14	B-E
D. 2787 Fungo/	3 fl oz	10	25	20	2	15.7	B-E
Vorlan Premix	2 oz	.	40	3	5	16	B-E
EM-3 + Rubigan	4 fl oz + 1 fl oz	7/3, 8/8 + 5/10, 6/6	35	0	15	16.7	B-E
ASC 66900	2.1 fl oz	5/10, 6/6	15	5	30	16.7	B-E
EM-3	4 fl oz	7/3, 8/8	35	15	0	16.7	B-E
ASC 66900	4.2 fl oz	5/10, 6/6	15	1	35	17	B-E
ASC 66825	2.5 oz		30	0	25	18.3	B-E
D. 2787 (WDG)	1.75 oz		10	25	25	20	B-E
D. 2787	6 fl oz		35	30	0	21.7	BCD
ASC 66825	4 oz		50	25	7	27.3	ABC
Fungo/							
Vorlan Premix	4 oz		50	3	35	29.3	AB
Rizolex	85.05 gm ai	M	65	40	25	40.3	Α

Table 7. Summer Patch Fungicide Study #2 - 1991 (cont.)

"Treatments followed by same letter are not significantly different at 5% level.

^bRates listed as formulation unless listed as "ai" (active ingredient).

"Severe phytotoxicity observed after 5/10 application.

⁸Mild greening of the turf.