Two anthracnose (<u>Colletotrichum graminicola</u>) fungicide studies were established this year, one at the Borroughs Farms Golf Course in Brighton, Michigan and another at the Glen Gary Golf Club in Holland, Ohio. Both studies were set up on moderately fertilized, irrigated annual bluegrass (<u>Poa annua L.</u>) fairways in three replications of a random block design with a 6' x 9' plot size. All applications were made with a CO₂ small-plot sprayer at 30 PSI and 48 gal/acre. The fairways were mowed regularly at 1/2" height of cut.

Initial applications were made preventively on July 7 (Glen Gary Golf Club) and July 10 (Borroughs Farms Golf Course). Both of these locations have experienced significant anthracnose pressure in past years. Subsequent applications were made at the intervals indicated on the data table. When the disease rating was taken on the Glen Gary study (August 28), the 10 day treatments had been applied five times (7/7, 7/17, 7/28, 8/7, 8/15), the 14 day treatments had been applied four times (7/7, 7/21, 8/4, 8/20), and the 21 day treatments had been applied three times (7/7, 7/28, 8/20) (Table 4). The same application's were made on the Borroughs Farms location, unfortunately, disease pressure never developed on this site and no data was collected.

During normal golf course maintenance operations, part of the test area at the Glen Gary Golf Club (Rep. I) was oversparyed with Tersan 1991. This application distorted the data by controlling most of the disease in replicate 1. For this reason, we decided to present the data without statistical analysis since the analysis would be based on only two replications.

Mild phytotoxicity was observed in one treatment as noted on the data table.

Emerald Creeping Bentgrass Dollar Spot Fungicide Study - 1986

The 1986 dollar spot (<u>Moellerodiscus sp.</u>, <u>Lanzia sp.</u>) fungicide studies were conducted on a moderately fertilized, irrigated Emerald creeping bentgrass green at the Hancock Turfgrass Research Center on the MSU campus. Treatments were applied preventively in three replications of a random block design (3' x 6' plots) using a CO_2 small-plot sprayer operating at a volume of 48 gal/acre and a pressure of 30 PSI.

Treatments were initiated on August 13. By the time the rating was taken (Oct. 3), the 10 day treatments had been applied 5 times (8/13, 8/21,9/3, 9/15, 9/22), the 14 day treatments had been applied 4 times (8/13, 8/28, 9/9, 9 /24), and the 21 day treatments had been applied 3 times (8/13, 9/3, 9/24) (Table 5).

The weather during the 5 week period from Aug. 25 - Sept. 30 was extraordinarily wet and cool. It rained virtually daily during September. This caused disease pressure to abate until late September when temperatures returned to normal and disease pressure developed Table 4. Anthracnose Fungicide Study.

Glen Gary Golf Club, Holland, Ohio Rating date - 8/28/86 Percent plot area infected with anthracnose

Treatment	<u>Rate/1000 ft</u> ²	In	terval	Ī	<u>ΙΙ</u>	III	<u>Ave.</u>
Lesco 0586	3.5 oz	14	day	0	0	0	0.0
DPX H6573	1 oz ai.		day	0	0	0	0.3
HWG 1608	0.25 oz ai.		day	0	0	1	0.3
SN596							
+ Prochloraz	0.5 oz + 3 fl oz	21	day	0	2	2	1.3
DPX H6573	0.25 oz ai.		day	0	0	5	1.7
Prochloraz	4.5 fl oz		day	0	1	10	3.7
PP 523 + X-77	4 gm ai. + .05%	21	day	0	10	2	4.0
RH 3486	2 oz	21	day	0	2	10	4.0
Daconil 2787							
+ Bayleton	3 fl oz + 1 oz	10	day	2	0	10	4.0
HWG 1608	0.06 oz ai.	21	day	0	3	10	4.3
Tersan 1991	2 oz	21	day	1	2	10	4.3
A-1555	6 fl oz		day	0	5	10	5.0
RH 3486	4 oz ai.		day	0	1	15	5.3
DPX H6573	0.5 oz ai.		day	0	10	10	6.7
SN 596	0.5 oz	21	day	0	1	20	7.0
SN 596		23		-	121	22	
+ Prochloraz	0.5 oz + 1.5 fl oz		day	0	2	20	7.3
SN 596	1.0 oz		day	0	5	20	8.3
DPX H6573	0.125 oz ai.		day	0	10	15	8.3
PP 523 + X-77	6 gm ai. + .05%		day	0	10	15	8.3
Tersan 1991	1 oz	21	day	0	10	15	8.3
Vorlan 50	0	1.1	dava	0	0	05	0 0
+ Fungo 50	2 oz + 2 oz		day	0	0	25	8.3
Cleary 3336	2 oz		day	0	5 5	20 25	8.3 10.0
PP 523 + X-77 Daconil 2787	8 gm ai. + .05%	21	day	0	5	20	10.0
+ Urea	3 fl oz + 0.25 lb N.	14	dav	2	5	25	10.7
Fungo 50	2 oz		day	0	5	30	11.7
Fungo 50	1 oz		day	2	10	25	12.3
DPX H6573	0.06 oz ai.		day	2	25	15	14.0
HWG 1608	0.12 oz ai.		day	0	10	35	15.0
Daconil 2787	6 fl oz		day	5	15	25	15.0
Vorlan							
+ Fungo 50	1 oz + 1 oz	14	day	1	5	40	15.3
San 619	3.5 gm ai.		day	1	20	25	15.3
Bayleton	1 oz	10	day	2	20	25	15.7
Cleary 3336	1 oz	21	day	0	20	30	16.7
Banner	1 fl oz	21	day	1	10	40	17.0
Lesco 0586	2.2 oz	14	day	1	20	30	17.0
RH 3486	1 oz ai.	21	day	0	25	30	18.3
Vorlan							
+ Fungo 50	1 oz + 1 oz	14	day	0	5	50	18.3
Daconil 2787	-						
+ Urea	3 fl oz + 0.25 lb N.			0	25	30	18.3
Vorlan	1 oz	14	day	0	5	50	18.3

San 619	1.75 gm. ai.	21 day	0 25	35 20.0
San 619	7 gm. ai.	21 day	0 25	35 20.0
Daconil 2787	6 fl oz	14 day	0 25	40 21.7
Daconil 2787				
+ Urea	6 fl oz + 0.5 lb N.	14 day	0 20	50 23.3
Check			0 25	45 23.3
Daconil 2787	3 fl oz	14 day	2 20	50 24.0
Daconil 2787				
+ Urea	3 fl oz + 0.5 lb N.	14 day	10 35*	35* 26.7
Lesco R 09524	6 oz	14 day	1 40	40 27.0
Daconil 2787	3 fl oz	10 day	5 40	40 28.3
Lesco R 09524	3 oz	14 day	1 35	50 28.7
Vorlan	2 oz	14 day	0 40	50 30.0
Lesco R 09524	3 oz	14 day	1 35	50 28.7

¹ Treatment followed by the same letter are not significantly different at the 5% level.

* Mild phytotoxicity expressed as a leaf tip burn.

Table 5. Emerald Creeping Bentgrass Dollar Spot Fungicide Study - 1986

Hancock Turfgrass Research Center, M.S.U., E. Lansing, MI Disease rating: number of dollar spots/plot Rating data - 10/3/86

Treatment	<u>Rate/1000_f1</u>	2	<u>Interval</u> <u>I</u>	<u>II</u>	<u>III AVE_DMR¹</u>
Daconil 2787	3 fl oz	10 day	0 0	0	0.0 A
Daconil 2787	6 fl oz	10 day	0 0	0	0.0 A
Daconil 2787					
+ Bayleton	3 fl oz + 1 oz	10 day	0 0	0	0.0 A
Daconil 2787					
+ Bayleton	6 fl oz + 1 oz	10 day	0 0	0	0.0 A
Bayleton	1 oz	10 day	0 0	0	0.0 A
PP523 + X-77	4 gm ai. + .05%	21 day	0* 0*	0*	0.0 A
PP523 + X-77	6 gm ai. + .05%	21 day	0** 0***	0**	0.0 A
PP523 + X-77	8 gm ai. + .05%	21 day	0*** 0**	0*	0.0 A
SAN 619	1.75 gm ai.	21 day	0* 0**	0*	0.0 A
SAN 619	3.5 gm ai.	21 day	0* 0**	0*	0.0 A
SAN 619	7 gm ai.	21 day	0* 0**	0**	0.0 A
DPX H6573	.125 gm ai.	21 day	0 0	0	0.0 A
DPX H6573	.25 gm ai.	21 day	0 0	0	0.0 A
DPX H6573	1 oz ai.	21 day	0 0	0	0.0 A
RH 3486	2 oz ai.	21 day	0 0	0	0.0 A
RH 3486	4 oz ai.	21 day	0 0	0	0.0 A
Lesco 0586	3.5 oz	14 day	0 1	0	0.3 A
Daconil 2787	6 fl oz	14 day	0 0	2	0.7 A
Chipco 26019 WP	2 oz ai.	21 day	0 3	0	1.0 AB
Chipco 26019 Fl	2 oz ai.	21 day	0 5	0	1.7 ABC
Rubigan AS	1.6 oz	21 day	5 0	0	1.7 ABC
RH 3486	1 oz ai.	21 day	5 0	0	1.7 ABC
DPX H6573	.06 oz ai.	21 day	0 4	1	1.7 ABC
Lesco 0586	2.2 oz	14 day	1 7	0	2.7 ABC