TURFGRASS DISEASE RESEARCH 1974

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Typhula blight and Fusarium patch

Study 1

The 1974 snow mold fungicide evaluation trials were conducted at the Boyne Highland Resort, Harbor Springs, Michigan on "Penncross" creeping bentgrass mowed at 1/2 inch. No fungicides were applied to the test area during the growing season. The wettable powder (WP) and flowables (F) were applied with a CO₂ small plot sprayer and the granular fungicide with a 3 foot Scotts spreader. The test was divided into two studies because of the large size. The plots were 6 ft. x 10 ft. and the treatments were replicated 3 times in a random block design for each study.

The results from the first study are given in Table 1. They show MF 582 6, 10, and 16 oz; Tersan SP 6 and 9 oz; MF 583 12 and 16 lbs; Cleary's 4222 8 lbs; Daconil 6F 1 pt + Tersan SP 6 oz and 3 oz; Daconil 6F 1/2 pt + Tersan SP 6 oz and 3 oz; Daconil 6F 1/2 pt + Tersan SP 6 and 3 oz and Tersan SP 9 oz + Tersan 1991 4 oz all gave significant control when compared to the untreated check.

Study 2

It was necessary to break the data from the second study into 3 parts because of the unusually large amount of Fusarium patch present (Tables 2, 2a and 2b). Table 2 shows the percent infection caused by both snow molds and their control. It shows that Terraclor and Tersan SP together, separately, and in combination with Acti-dione TGF, Acti-dione-thiram or thiram 75, had significantly less disease than the untreated control, as did Acti-dione TGF at the 4 oz rate. However, while some fungicides gave significant control compared to the untreated check during this year of moderate snow mold, those with more than 20 percent snow mold infection need further evaluation before they can be recommended.

Table 1. Percent Typhula blight on "Penncross" creeping bentgrass at the Boyne Highland Resort, Harbor Springs, MI. Percent infected Areal

		Peri	Lent I	mected A	rea.
Chemical and Rat	e/1000 sq ft	<u>I</u>	II	III	AVE
MF 582 Daconil 6F 1/2 pt.	10 oz +	2	0	Pink 2	la
Tersan SP	6 oz	0	0	5	2a
Tersan SP	9 oz	2	0	5	2a
Daconil 6F 1/4 pt. Tersan SP	+ 3 oz	2	0	5	2a
Daconil 6F l pt. + Tersan SP	3 oz	2	0	Pink 5	2a
Tersan 1991 4 oz + Tersan SP	9 oz	10	0	0	3a
MF 582	16 oz	10	0	0	3a
Daconil 6F l pt. + Tersan SP	6 oz	0	2	Pink 10	4a

Table 1. (Cont'd.)

	Perc	Percent infected Area ¹					
Chemical and	Rate/1000 sq ft	Ī	II	III	AVE		
Daconil 6F 1/4 p							
Tersan SP	6 oz	2	2	10	5a		
Tersan SP	6 oz	5	0	10	5a		
MF 583	12 1bs	10	0*	5*	5a		
Cleary's 4222	8 1bs	5	5	5	5a		
MF 582	6 oz	10	0	Pink 10	7a		
Daconil 6F 1/2 p Tersan SP	ot. + 3 oz	10	5	Pink 10	8a		
MF 583	16 1bs	20*	0*	5	8a		
MF 583	6 1bs	20	5	5	10a		
Daconil 6F	l pt	5	30	20	18ab		
Tersan SP	3 oz	10	40	10	20ab		
Cleary's 4221	8 1bs	30	20	20	23abc		
Daconil 6F	1/4 pt	10	2	Pink 40	28abc		
U-34-910	8 oz	40	20	Pink 30	30abc		
MF 583	10 1bs	90	0*	5	32abc		
Daconil 6F	1/2 pt	20	Pink 10	Pink 40	33abc		
Bromosan	8 1bs	40	0	60	33abc		
Tersan 1991	4 oz	50	60	30	47 bcd		
Bay	8 oz	90	20	30	47 bcd		
Check		30	50	60	47 bcd		
Cad-trete	8 1bs	90	30	40	53 cd		
Rhodia	8 oz	90	70	40	67 d		
Cleary's 3336	8 lbs	80	80	60	73 d		

* Phytotoxicity

Infection from Typhula blight (gray snow mold) except where otherwise indicated. Pink - Fusarium patch (pink snow mold).

Table 2.	Total percent	infestation of Penncross	creeping bentgrass by
	Typhula blight	and Fusarium patch.	

	2 (d)						
		Per	cent inf	ected A	rea		
Chemical and Rate	e/1000 sq ft	I	II	III	AVE		
Terraclor 75	8 oz	0	0	1		3a	
Terraclor 75	4 oz	5	5	2	4	a	
Acti-Dione RZ	8 oz	10	5	0	5	a	
Acti-Dione Thiram + Tersan SP	(6+6 oz)	5	5	5	5	a	
Terraclor Super X	2 1bs	5	10	10	8	a	
Tersan SP	8 oz	5	10	15	10	a	
Terraclor Super X	4 1bs	10	10	10	10	a	
Acti-Dione RZ	4 oz	20	5	10	12	ab	
Acti-Dione Thiram + Tersan SP	(4+4 oz)	20	10	10	13	ab	
Thiram 75 + Tersan SP	(4+4 oz)	20	10	10	13	ab	
Thiram 75 + Tersan SP	(6+6 oz)	2	30	10	14	ab	
Acti-Dione TGF + Tersan SP	(4+4 oz)	5	20	20	15	ab	
Tersan SP	4 oz	20	20	10	17	abc	
Acti-Dione TGF + Tersan SP	(6+6 oz)	10	10	40	20	abc	
Terraclor 10 G	4 1bs	15	40	10	22	abcd	
Acti-Dione TGF	4 oz	10	40	50	33	bcde	
Terraclor 10 G	2 1bs	35	50	30	38	cde	
Thiram	8 oz	30	40	60	43	def	
Thiram	4 oz	70	40	30	47	ef	
Acti-Dione TGF	8 oz	50	70	40	53	efg	
CHECK		70	40	70	60	fgh	
Acti-Dione Thiram	8 oz	80	70	70	73	gh	
Acti-Dione Thiram	4 oz	95	50	80	75	h	

Table 2a.	Percent Typhula	blight on	"Penncross"	creeping	bentgrass	at	the
	Boyne Highland F	lesort.					

	Perce	ent infe	ected Are	eas			
Chemical and Rat	e/1000 sq ft	Ī	II	III	AVE		
Terraclor 75	8 oz	0	0	0	0	a	
Acti-Dione RZ	8 oz	0	0	0	0	a	
Acti-Dione Thiram + Tersan SP	6 oz	0	0	0	0	a	
Terraclor Super X	2 1bs	0	0	0	0	а	
Tersan SP	8 oz	0	0	0	0	a	
Terraclor Super X	4 1bs	0	0	0	0	a	
Thiram 75 + Tersan SP	(4+4 oz)	0	0	0	0	a	
Thiram 75 + Tersan SP	(6+6 oz)	0	0	0	0	a	
Tersan SP	4 oz	0	0	0	0	a	
Acti-Dione TGF + Tersan SP	(6+6 oz)	0	0	0	0	а	
Acti-Dione TGF	4 oz	1	0	0		3a	
Terraclor 75	4 oz	5	0	0	2	а	
Acti-Dione Thiram + Tersan SP	(4+4 oz)	0	5	0	2	a	
Acti-Dione TGF + Tersan SP	(4+4 oz)	0	15	0	5	ab	
Terraclor 10G	2 1bs	17.5	0	0	6	ab	
Acti-Dione RZ	4 oz	20	0	0	7	ab	
Terraclor 10G	4 1bs	7.5	28	0	12	ab	
Thiram	8 oz	27	20	0	16	abc	
Thiram	4 oz	63	0	5	23	abc	
CHECK		30	20	20	23	abc	
Acti-Dione TGF	8 oz	25	50	0	25	bc	
Acti-Dione Thiram	4 oz	70	25	16	37	С	
Acti-Dione Thiram	8 oz	70	70	35	58	d	

Table 2b.	Percent Fusarium patch	on "Penncross"	creeping	bentgrass at the
	Boyne Highland Resort,	Harbor Springs	, MI.	

		Percent infected Area				
Chemical and Rate	/1000 sq ft	Ī	II	III	AVE	n E
Terraclor 75	8 oz	0	0	1		3a
Terraclor 75	4 oz	0	5	2	2	ab
Acti-Dione RZ	8 oz	10	5	0	5	abc
Acti-Dione Thiram + Tersan SP	(6+6 oz)	5	5	5	5	abc
Acti-Dione RZ	4 oz	0	5	10	5	abc
Terraclor Super X	2 1bs	5	10	10	8	abc
Tersan SP	8 oz	5	10	15	10	abcd
Terraclor 10G	4 1bs	7.5	12	10	10	abcd
Acti-Dione TGF + Tersan SP	(4+4 oz)	5	5	20	10	abcd
Terraclor Super X	4 1bs	10	10	10	10	abcd
Acti-Dione Thiram + Tersan SP	(4+4 oz)	20	5	10	12	abcd
Thiram 75 + Tersan SP	(4+4 oz)	20	10	10	13	abcd
Thiram 75 + Tersan SP	(6+6 oz)	2	30	10	14	abcde
Acti-Dione Thiram	8 oz	10	0	35	15	abcdef
Tersan SP	4 oz	20	20	10	17	abcdefg
Acti-Dione TGF + Tersan SP	(6+6 oz)	10	10	40	20	bcdefgh
Thiram	4 oz	7	40	25	24	cdefgh
Thiram	8 oz	3	20	60	28	defgh
Acti-Dione TGF	8 oz	25	20	40	28	defgh
Terraclor 10G	2 1bs	17.5	50	30	32.	5 efgh
Acti-Dione TGF	4 oz	9	40	50	33	fgh
CHECK		40	20	50	37	gh
Acti-Dione Thiram	4 oz	25	25	64	38	h

Conclusions: Tersan SP still gives satisfactory control of Typhula blight in Michigan. Cleary's 4222 (Chlorophanate), MF 582, MF 583 (PCNB + Theophanatemethyl) and Acti-dione-RZ (Cycloheximide + PCNB) show great promise for the future. There is also an indication that combining Tersan SP and Daconil 2787 may allow us to use lower rates.