# 2002 RUTGERS Turfgrass Proceedings



### THE NEW JERSEY TURFGRASS ASSOCIATION

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RUTGERS COOPERATIVE EXTENSION
NEW JERSEY AGRICULTURAL EXPERIMENT STATION
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#### 2002 RUTGERS TURFGRASS PROCEEDINGS

of the

New Jersey Turfgrass Expo December 10-12, 2002 Trump Taj Mahal Atlantic City, New Jersey

The Rutgers Turfgrass Proceedings is published yearly by the Rutgers Center for Turfgrass Science, Rutgers Cooperative Extension, and the New Jersey Agricultural Experiment Station, Cook College, Rutgers, The State University of New Jersey in cooperation with the New Jersey Turfgrass Association. The purpose of this document is to provide a forum for the dissemination of information and the exchange of ideas and knowledge. The proceedings provide turfgrass managers, research scientists, extension specialists, and industry personnel with opportunities to communicate with co-workers. Through this forum, these professionals also reach a more general audience, which includes the public.

This publication includes lecture notes of papers presented at the 2002 New Jersey Turfgrass Expo. Publication of these lectures provides a readily available source of information covering a wide range of topics and includes technical and popular presentations of importance to the turfgrass industry.

This proceedings also includes research papers that contain original research findings and reviews of selected subjects in turfgrass science. These papers are presented primarily to facilitate the timely dissemination of original turfgrass research for use by the turfgrass industry.

Special thanks are given to those who have submitted papers for this proceedings, to the New Jersey Turfgrass Association for financial assistance, and to those individuals who have provided support to the Rutgers Turfgrass Research Program at Cook College, Rutgers, The State University of New Jersey.

Dr. Ann Brooks Gould, Editor Dr. Bruce B. Clarke, Coordinator

## INCIDENCE OF NEOTYPHODIUM ENDOPHYTE IN SEED LOTS OF CULTIVARS AND SELECTIONS OF THE 2001 NATIONAL TALL FESCUE TEST

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Since its introduction to the United States in the nineteenth century as a forage grass, tall fescue (Festuca arundinacea) has become an increasingly popular cool-season grass in the turf industry. Extensive research has allowed breeders to make significant improvements in developing turf-type tall fescue cultivars. Newer varieties and selections possess darker green color, finer leaf texture, lower growth habit, less disease and insect damage, and overall better turf quality. Tall fescue is best known to perform well under drought stress and high temperature conditions.

Presently, research is being conducted to study whether enhanced drought stress and insect resistance occurs where beneficial endophytes exist. Endophytes are naturally occurring fungi that live symbiotically in certain grasses. The endophytes are transmitted from plant to plant through seed. After germination, the endophyte mycelium grows within the sheath, stem, and leaf tissues of the maturing plant, eventually entering the flowering stem and seed. To maintain endophyte viability, seed should be stored at cool temperatures and dry conditions. Although endophytes are a remarkable discovery for the turf grass industry, they can have detrimental effects on grazing livestock. For this reason, endophyte infected grasses should never be used in pasture situations. The levels and toxicity of the endophytes in the plants varies extensively. Endophytes have been found in perennial ryegrass, tall fescue and the fine fescues.

In 2001, the National Turfgrass Evaluation Program (NTEP) distributed seed for a National Tall Fescue Test. Seed was sent to various locations around

the country and tests will be evaluated for a number of years under many different conditions. The remnant seed from the 160 entries was analyzed to determine the percentage of seed infected with endophyte.

#### **PROCEDURE**

A sample of seed was taken from each entry in the 2001 National Tall Fescue Test and stained using the rose bengal staining method (Saha et al., 1988). In this procedure, seeds were soaked in an alkaline solution (5.0% aqueous ethyl alcohol, 0.5% rose bengal, and 2.5% sodium hydroxide) for 20 to 24 h, rinsed thoroughly in water, and then soaked in a 0.25% aqueous rose bengal solution for 6 h. Samples were then refrigerated until screened. Fifty individual seeds were squashed and analyzed under a microscope at 200X to determine the presence of endophyte.

#### **RESULTS AND DISCUSSION**

Results of the endophyte analysis are presented in Table 1. Of the 160 cultivars and selections examined, 146 entries had seeds infected with endophyte. The levels of infection varied extensively: 14 cultivars or selections had no infection, and the highest amount of endophyte detected was 94%. Most cultivars and selections contained moderate to high levels of endophyte compared to similar data from the 1996 National Tall Fescue Test. Since Endophyte-infected seed can lose viability over time and improper storage, it is possible that some turf plots in the 2001 National Tall Fescue Test may have lower levels of infection than indicated in Table 1.

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#### **ACKNOWLEDGMENTS**

New Jersey Agricultural Experiment Station Publication No. D-12180-5-03. This work was conducted as a part of NJAES Project No. 12264, supported by New Agricultural Experiment Station, State and Hatch Act funds, Rutgers Center for Turfgrass Science, other grants and gifts.

#### LITERATURE CITED

Saha, D. C., Jackson, M. A., and Johnson-Cicalese, J. M. 1988. A rapid staining method for detection of endophytic fungi in turf and forage grasses. Phytopathology 78:237-239.

Table 1. Endophyte infection of seeds from cultivars and selections entered in the 2001 National Tall Fescue Test. (NOTE: The endophyte in these seeds is not necessarily viable, thus the infection rate in the resulting turf plots may be lower.)

NTEP			Endophyte Infection <sup>1</sup>
Nui	mber	Cultivar or Selection	(%)
	3	Justice	94
	4	F-4	92
	20	2nd Millennium	92
	60	Adam's Valley	92
	9	Pick-OD3-01	90
	14	Rebel Sentry	90
	40	Titan Ltd	90
	63	Constitution	90
1	29	SR 8600	90
	6	Cochise III	88
	50	Mustang 3	88
	71	BAR Fa 1005	88
1	05	K01-8015	88
1	23	CAS-MC1	88
	51	Dynasty	86
	5	DaVinci	84
	7	BR-4	82
	31	Tuxedo	82
	38	ATF 802	82
	46	Padre	82
	54	CIS TF-64	82
1	113	01-RUTOR 2	82
1	42	Kalahari	82
	8	Roberts L1Z	80
1	09	K01-E09	80
	15	Finesse II	78
	62	Titanium	78
1	80	K01-E03	78
1	114	BE-1	78
1	21	EA 155	78
1	38	GO-OD2	78
	110	K01-WAF	76
	43	UT-RB3	76
	21	JT-99	74
	64	Cayenne	74
	91	Endeavor	74
	07	Wyatt	74
	39	Rendition	72
	76	PST-5TI	72
1	55	K01-8007	72
	41	Biltmore	70
	56	CIS TF-67	70
	59	Bingo	70
	61	DLSD	70
			. 5

NTEP	Cultivar or Selection	Endophyte Infection <sup>1</sup>	
Number	Cultival of Selection	(%)	
67	Roberts SM4	70	
112	01-ORU1	70	
116	PST-5BAB	70	
120	MA 158	70	
125	MA 127	70	
127	Grande II	70	
12	Rebel Exeda	68	
19	Focus	68	
45	Magellan	68	
94	Tar Heel	68	
133	Masterpiece	68	
1	Kentucky-31	66	
52	Watchdog	66	
17	Forte	64	
43	Bravo	64	
34	ATF 799	62	
73	Roberts DOL	62	
85	Silverado II	62	
157	DP 50-9226	62	
84	Tar Heel II	60	
128	SR 8250	60	
134	Rembrandt	60	
13	Prospect	58	
28	Scorpion	58	
58	CIS TF-77	58	
44	Lancer E	56	
53	CIS TF-65	56	
83	PST-DDL	54	
10	Plantation	52	
55	Raptor	52	
36	ATF 586	50	
87	PST-5FZD	50	
122	CAS-157	50	
124	CAS ED	48	
11	Signia	46	
75	PST-5NAS	46	
88	PST-5LO	46	
86	PST-5KI	44	
132	Picasso	44	
156	DP 50-9082	44	
47	Stetson	42	
95	Wolfpack	42	
101	JT-12	42	
101	JT-15	42	
126	EA-163	42	
120	Millennium	42	
10	IVIIII GI II II UI II	+∪	

NTEP	0.11	Endophyte Infection <sup>1</sup>	
Number	Cultivar or Selection	(%)	
33	ATF-806	40	
154	MRF-211	40	
37	Kitty Hawk 2000	38	
57	CIS TF-60	38	
78	PST-57E	38	
80	PST-5S12	38	
104	Quest	38	
131	SR 8550	38	
72	Jaguar 3	36	
135	Legitimate	34	
160	Bonsai	34	
48	T991	32	
82	PST-5B2	32	
89	Silverstar	32	
98	JT-6	32	
103	JT-9	32	
141	GO-SIU2	32	
70	BAR Fa 1003	30	
42	NA TDD	28	
81	PST-5A1	28	
66	Pick TF H-97	26	
90	PST-53T	26	
117	PST-5TUO	26	
151	MRF-28	26	
77 65	PST-5KU Pick-OOAFA	24 22	
79	PST-5JM	22	
153	MRF-210	22	
74	Pick ZMG	20	
119	Starfire	20	
137	Falcon II	20	
158	ATF-800	20	
99	JT-13	18	
150	MRF-27	18	
100	JT-18	16	
149	MRF-26	16	
92	Matador	14	
115	DLF-J210	14	
130	SRX 805	14	
97	Pure Gold	12	
106	Coyote	12	
145	MRF-22	10	
148	MRF-25	10	
136	ProSeeds 5301	8	
23	Barlexas	6	
93	Olympic Gold	6	
147	MRF-24	6	

Table 1 (continued).

NTEP Number	Cultivar or Selection	Endophyte Infection <sup>1</sup> (%)
152	MRF-29	6
111	01-TFOR3	4
2	Elisa	2
26	Barrington	2
49	Laramie	2
144	Southern Choice II	2
146	Daytona	2
159	ATF-803	2
18	Dominion	0
22	TF-66	0
24	Tracer	0
25	Barrera	0
27	Barlexas II	0
30	Tulsa II	0
32	ATF 707	0
35	ATF 704	0
68	JTTFF-2000	0
69	P-58	0
96	Tomahawk RT	0
118	BAR Fa 1CR 7	0
139	GO-FL3	0
140	GO-RD4	0

<sup>&</sup>lt;sup>1</sup>Percent infection based on 50 seeds examined from each entry.