United States Patent [19]

Meier et al.

[11] Patent Number: Plant 6,537 [45] Date of Patent: Jan. 17, 1989

[54]	KENTUCK	Y BLUEGRASS 'BA 72-492'	[52] U.S. Cl Plt./88
[75]	Inventors:	Virgil D. Meier; Eugene W. Mayer,	[58] Field of Search
		both of Marysville, Ohio	Primary Examiner—James R. Feyrer
[73]	Assignee:	The O. M. Scott & Sons Company,	[57] ABSTRACT
		Marysville, Ohio	A variety of Kentucky bluegrass having a high level of
[21]	Appl. No.:	27,285	disease resistance, excellent turf performance in the sun
[22]	Filed:	Mar. 17, 1987	and shade and a medium level of seed yield potential.
[51]	Int. Cl.4	A01H 5/00	1 Drawing Sheet

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Kentucky bluegrasses have been disclosed in U.S. Plant Pat. No. 3,156 which issued on May 9, 1972; U.S. Plant Pat. No. 3,186 which issued on May 23, 1972; U.S. Plant Pat. No. 4,336 which issued on Nov. 28, 1978; U.S. Plant patent application, Ser. No. 872,537, filed June 10, 1986; U.S. Plant patent application, Ser. No. 910,146, filed Sept. 19, 1986; and U.S. Plant patent application, Ser. No. 028,424, filed of even date herewith.

SUMMARY OF THE VARIETY

The present invention relates to a new and distinct variety of *Poa pratensis* which has been designated Ba 72-492 Kentucky bluegrass.

Ba 72-492 plant material originated by crossing a Kentucky bluegrass plant ("Gnome") disclosed in U.S. Plant patent application Ser. No. 872,537, the seed parent, with a pollen parent plant. As a result of this breeding, a distinct variety was produced and asexually propagated by rhizomes, tillers and disseminules. Seed of Ba 72-492 was produced first at Marysville, Ohio and later at Gervais, Oreg.

Asexual reproduction of Ba 72-492 by propagules (tillers and rhizomes) and by disseminules (modified 25 caryopses produced by apomixis) has consistently produced plants indistinguishable from the mother plant.

Ba 72-492 has a number of highly desirable characteristics including a good level of resistance to Helminthosporium spp that causes leaf spot, melting out and crown rot, *Ustilago striiformis* that causes stripe smut, *Erysiphe graminis* that causes powdery mildew, and Puccinia spp. that causes rust; an attractive leafy turf type growth habit; moderately wide leaf blades; an 35 attractive green color which can be maintained throughout the entire growing season; good turf performance as evidenced by consistently high scores in tests throughout the U.S.A. and Canada; and a medium seed yield potential in the bluegrass seed production region of the U.S.A.

In comparison with its seed parent, Gnome, the new variety is more shade tolerant and has better resistance to powdery mildew and rust. In comparison to another 45 Kentucky bluegrass (Ba 72-500) which is disclosed in U.S. Plant patent application Ser. No. 910,146 which also has Gnome as its seed parent, Ba 72-492 produces seeds that are shorter than Ba 72-500 and the panicle of Ba 72-492 does not nod as much as Ba 72-500.

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BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a photograph of Ba 72-492 Kentucky bluegrass plant in the vegetative stage including the extensive root and rhizome system;

FIG. 2 is a photograph of Ba 72-492 Kentucky bluegrass panicle; and

FIG. 3 is a photograph of Ba 72-492 Kentucky bluegrass seed.

DETAILED DESCRIPTION OF THE VARIETY

Ba 72-492 Kentucky bluegrass (Poa protensis L.) is perennial with creeping rhizomes forming a moderately dense turf. When plants overwinter in the field with freezing temperatures and then are brought into the greenhouse during late winter to continue growth undisturbed by clipping under moderate temperatures (60°-80° F.), culms are erect averaging 486 mm in length with an average of 2.2 nodes per culm. The uppermost internode averages 10.5 cm, and the peduncle averages 12.6 cm in length and 0.552 mm in thickness. The flag leaf averages 5.2 cm in length, 3.6 mm in width and 0.117 mm in thickness. The panicle is generally erect as opposed to nodding with an average length of 12.6 cm, width of 4.2 cm, and 5.5 whorls. The lowest whorl has an average of 4.0 branches and the third whorl from the bottom of the panicle has an average of 3.0 branches. The average spikelet at the tip of a branch in the lowest whorl is 5.2 mm in length and has 4.4 florets with an outer glume of 2.9 mm and an inner glume of 3.3 mm in length. A similar spikelet from the third whorl from the bottom of the panicle is 5.0 mm in length and has 4.2 florets with an outer glume of 3.0 mm and an inner glume of 3.3 mm in length. After the seed has been conditioned, the lemma has a generally smooth keel and almost no long fine hairs at the base. The seed of Ba 72-492 is 2.53 mm in length and 0.76 mm in width with approximately 1,275,740 seeds per pound. Comparisons of Ba 72-492 with other bluegrass varieties on seed dimensions are shown in Table 1 and on seed numbers per pound are shown in Table 2.

TABLE 1

	Seed Measurements of Ba 72-492 and Other Bluegrass Varieties After Conditioning		
Variety	Length (mm)	Width (mm)	
Ba 72-492	2.53	0.76	
Ba 70-139	2.86	0.78	
Ba 72-500	2.77	0.80	
Baron	3.07	0.86	

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TABLE 1-continued

	Seed Measurements of Ba 72-492 and Other Bluegrass Varieties After Conditioning		
Variety	Length (mm)	Width (mm)	
Bristol	2.73	0.80	
Nassau	2.96	0.78	
Newport	2.76	0.71	
Park	3.04	0.72	
Ram I	3.51	0.84	
Victa	3.20	0.86	
LSD (.05)	0.19	0.06	

TABLE 2

IADLE Z			
_	ound of Ba 72-492 and leties After Conditioning		
	Number of Seeds Per Pound		
Ba 72-492	1,275,740		
Adelphi	1,383,976		
America	1,659,824		
Gnome	1,017,641		
Baron	1,051,693		
Birka	1,223,530		
Bonnieblue	1,135,303		
Bristol	1,270,821		
Classic	1,250,316		
Eclipse	1,335,668		
Georgetown	1,232,913		
Glade	1,108,441		
Kenblue	1,463,923		
Merit	1,109,728		
Nassau	1,127,130		
Newport	1,226,481		
Park	1,248,349		
Sydsport	1,355,644		
Vantage	1,555,303		
Victa	1,038,298		

Since environmental conditions such as soil and climate may influence morphological characters to some extent, comparisons of morphological characteristics of Ba 72-492 are made with other Kentucky bluegrass 40 varieties in Tables 3-7.

TABLE 3

	Morphological Comparisons of Ba 72-492 and Other Bluegrass Varieties Grown As Unmowed Spaced Plants in the Field at Marysville, Ohio.				
Mature Plant Leaf Blade Panicle Height Width Density 2 Year Mean Annual 2 Year M					
Ba 74-492	40	2.4	52		
A-34	63	2.4	61		
Bristol	31	2.0	38		
Glade	35	2.3	58		
Kenblue	51	2.0	43		
Merion	28	2.3	26		
Nugget	23	2.1	34		
Parade	53	3.0	67		
Park	51	2.1	54		
P-104	39	2.4	33		
Vantage	54	2.3	52		
Victa	38	2.5	49		

Ratings:

Mature Plant Height (cm) - includes panicles.

Leaf Blade Width - 1-4, 4 = wide blade. Panicle Density - 1-100, 100 = high panicle density

TABLE 4

	_
Morphological Comparison of Panicles of Ba 72-492 and Other	65
Bluegrass Varieties in the Greenhouse at Marysville, Ohio.	

			Number of
Panicle	Panicle	Panicle	Whorls

TABLE 4-continued

Morphological Comparison of Panicles of Ba 72	2-492 and Other
Bluegrass Varieties in the Greenhouse at Man	rvsville. Ohio.

Variety	Nodding*	Length (cm)	Width (cm)	Per Panicle
Ba 72-492	1.2	7.5	4.2	5.5
Ba 70-139	2.0	6.7	3.7	4.8
Ba 72-500	2.0	6.8	3.8	5.0
Baron	1.0	7.8	4.1	5.2
Bristol	2.0	9.7	5.0	5.0
Nassau	2.0	10.0	6.0	5.0
Newport	2.0	10.3	4.4	4.5
Park	1.6	9.0	3.7	4.0
Ram I	2.0	9.0	4.7	4.0
Victa	1.2	7.5	4.1	5.4
LSD (.05)	0.5	1.6	1.0	0.8

5		Number of	f Branches	Peduncle Length	Peduncle Width
	Variety	Lower Whorl	Third Whorl	(cm)	(mm)
	Ba 72-492	4.0	3.0	12.6	0.558
	Ba 70-139	3.8	2.7	13.2	0.610
)	Ba 72-500	4.0	2.4	12.9	0.660
1	Baron	3.8	2.5	12.7	0.559
	Bristol	3.3	2.7	15.0	0.686
	Nassau	3.0	2.0	8.0	0.533
	Newport	2.3	2.3	18.0	0.558
	Park	4.3	3.7	14.3	0.787
	Ram I	2.5	2.0	18.5	0.610
	Victa	4.4	3.4	12.2	0.711
	LSD (.05)	0.7	0.8	3.7	0.018

^{*}Panicle nodding rated 1 = erect, 2 = nodding.

TABLE 5

Morphological Comparison of Culms and Flag Leaves of Ba 72-492 and Other Bluegrass Varieties in the Greenhouse at Marysville, Ohio.

Variety	Flag Leaf Length (cm)	Flag Leaf Width (mm)	Flag Leaf Thickness (mm)
Ba 72-492	5.2	3.6	0.117
Ba 70-139	4.7	3.2	0.112
Ba 72-500	4.1	3.2	0.112
Baron	4.5	3.2	0.119
Bristol	5.5	3.4	0.127
Nassau	6.2	3.1	0.127
Newport	6.1	3.5	0.135
Park	4.2	2.6	0.109
Ram I	4.7	3.1	0.127
Victa	5.9	4.0	0.124
LSD (.05)	1.8	0.6	0.013

Variety	Top Internode Length (cm)	Culm Length (mm)	Number of Nodes Per Culm
Ba 72-492	10.5	486	2.2
Ba 70-139	10.2	435	2.7
Ba 72-500	9.8	439	2.7
Baron	10.1	482	2.5
Bristol	11.3	522	2.7
Nassau	11.2	450	2.5
Newport	11.2	547	2.3
Park	13.0	578	3.0
Ram I	10.2	527	3.0
Victa	10.6	474	2.4
LSD (.05)	2.1	79	0.6

TABLE 6

Morphological Comparison of Spikelets and Florets of Ba 72-492 and Other Bluegrass Varieties in the Greenhouse at Marysville, Ohio.

	Spike	elet	Number of per Sp	of Florets oikelet
	Length	Length (mm)		Third
Variety	Lowest Whorl	Third Whorl	Whorl	Whorl
Ba 72-492	5.2	5.0	4.4	4.2
Ba 70-139	5.2	5.2	4.2	4.0
Ba 72-500	5.1	5.0	4.2	3.9
Baron	5.0	5.0	3.7	3.8

TABLE 6-continued

orphological Comparison of Spikelets and Florets of Ba 72-492
and Other Bluegrass Varieties in the Greenhouse
at Marycuilla Ohio

at Marysville, Ohio.					
Bristol	6.2	6.0	5.7	5.3	
Nassau	4.6	4.6	4.5	4.5	
Newport	5.3	5.2	5.2	5.2	
Park	6.5	6.7	5.2	4.7	
Ram I	4.7	5.2	5.2	5.5	
Victa	5.2	5.0	3.8	3.8	
LSD (.05)	0.9	0.8	1.1	1.0	

	Glume Length (mm)					
		Outer		Inner		
Variety	Lowest Whorl	Third Whorl	Lowest Whorl	Third Whorl		
Ba 72-492	2.9	3.0	3.3	3.3		
Ba 70-139	3.2	3.1	3.5	3.5		
Ba 72-500	3.1	3.1	3.4	3.4		
Baron	2.9	2.8	3.4	3.3		
Bristol	3.4	3.3	3.7	3.9		
Nassau	2.3	2.4	2.7	2.7		
Newport	2.6	2.5	2.9	2.9		
Park	3.0	3.2	3.5	3.7		
Ram I	2.6	2.4	2.9	2.7		
Victa	2.8	3.0	3.3	3.3		
LSD (.05)	0.5	0.4	0.4	0.4		

TABLE 7

Morphological Comparison of Leaves of Ba 72-492 and Other	•
Bluegrass Varieties in the Greenhouse at Marysville, Ohio.	

Variety	Ligule Length (mm)	Leaf Length (mm)	Leaf Width (mm)	Leaf Angle (Degrees From Horizontal)
Ba 72-492	0.28	239	4.4	52
Ba 70-139	0.26	218	4.1	55
Ba 72-500	0.25	204	4.1	50
Baron	0.30	313	4.4	63
Bristol	0.30	253	4.3	37
Nassau	0.22	226	3.5	39
Newport	0.22	251	4.1	50
Park	0.33	329	4.2	44
Ram I	0.18	188	3.7	40
Victa	0.28	235	4.3	52
LSD (.05)	0.11	49	0.6	10

	0.0	,	10
Variety	Hairs ^a Around Ligule on Upper Surface of the Leaf	Hairs ^a on Collar	Hairs ^b on Ligule
Ba 72-492	1.0	3.2	1.3
Ba 70-139	1.0	3.5	1.5
Ba 72-500	1.0	3.5	2.7
Baron	1.0	5.0	4.0
Bristol	1.3	4.7	4.3
Nassau	2.7	5.0	1.0
Newport	1.0	4.0	0.8
Park	1.0	1.7	0.0
Ram I	1.0	3.7	0.3
Victa	1.0	3.3	2.2
LSD (.05)	0.3	1.4	1.8

^aHairs around ligule and on collar rated 1-5: 1 = none, 5 = many.

^bHairs on ligule rated 0-5: 0 = none, 5 = many.

Ba 72-492 has performed well throughout the U.S.A. and Canada as exhibited by high turf quality ratings in many different locations in comparison to other varieties as shown in Table 8.

TABLE 8

Comparisor	of the Turf Q Varieties i	uality of Ba not the U.S.A.		her Bluegrass	
Variety	St. Louis Missouri 1 Year Mean	Winnipeg Manitoba 2 Year Mean	Beltsville Maryland 1 Year Mean	Adelphia New Jersey 2 Year Mean	65
Ba 72-492	3.2	6.4	5.7	6.2	•

TABLE 8-continued

		Lincoln Nebraska 2 Year	Agassiz British Columbia	Gervais Oregon 3 Year	Marysville Ohio 5 Year
10	Wabash			······································	4.8
	Vantage Victa	2.6 2.8		5.5 5.5	3.6 6.5
	Trenton	1 4		<i>e</i>	2.7
	Trampas		6.3		
	Touchdown	2.7	6.8	5.8	6.1
35	Sydsport	2.7		5.8	6.0
) =	Shasta		7.1		5.7
	SD Common				3.2
	Rugby				
	Ram I			4.6	6.2
	Park	1.8		5.0	J. U
30	Parade		f • L	5.0	5.6
10	Nugget		7.1		
	Newport		5.9	4.5	5.9
	Mystic Nassau		6.6 5.0	A 5	5.0
	Mosa				
	Monopoly			4.9	5.7
25	Midnight			5.5	7.3
	Merit	2.8	6.5	6.1	6.2
	Merion			5.3	6.0
	Melba		6.9		_ · · · <u>_</u>
	Kenblue				3.3
	Gnome	2.9			6.4
20	Glade	2.8		5.3	6.7
	Geronimo				
	Georgetown				3.0
	Geary			712	3.6
	Fylking			4.9	5.7
	Enmundi			5.5	6.3
15	Eclipse			5.9	7.2
	Columbia			4.9	5.9
	Cheri			5.1	6.0
	Bristol	2.7		5.0	6.5
	Вопо			J.U	6.7
	Bonnieblue	۵.3		5.0	5.9 6.7
10	Birka	2.7	0.2	J.J	6.4 5.0
_	Baron	2.7	6.2	4.0 5.3	6.1
	Banff		1.1	4.8	5.7
	Aquila	2.0	7.1		£ 7
	America	2.8	6.0		
	Adelphi Admiral	2.9	6.0	5.9	6.4
5	A-34	3.0	6.6	5.6	
	A 24				
	Comparison		Quality of Ba 72 on the U.S.A. an		her Bluegrass
	_	. -			

•	Variety	Lincoln Nebraska 2 Year Mean	Agassiz British Columbia 1 Year Mean	Gervais Oregon 3 Year Mean	Marysville Ohio 5 Year Mean
45	Ba 72-492	6.0	5.5	2.6	2.8
	A-34	6.2			
	Adelphi	6.1		2.4	2.7
	Admiral				
	America			2.5	
	Aquila				
50	Banff				
50	Baron	5.6			
	Birka	5.9			
	Bonnieblue	5.8			
_	Bono		5.2		
	Bristol	5.9	6.1	2.8	2.7
55	Cheri	6.3			
55	Columbia	* 0			
	Eclipse	5.8			
	Enmundi	5.9			
	Fylking	6.1			
	Geary		4.0		
60	Georgetown		4.9		•
60	Geronimo	<i>C</i> A	5.1		
	Glade	6.4		2.5	
1	Gnome			2.3	
	Kenblue		5 0	1.4	
•	Melba	5 O	5.9		
<i></i>	Merion Merit	5.9	5.3	2.4	
65		6.0 5.0	4.9	2.4	
	Midnight Monopoly	5.9			
	Monopoly Mosa				
ı	Mystic				
	MIYSHIC				

TABLE 8-continued

Comparison o		uality of Ba 72 n the U.S.A. an		r Bluegrass	_
Nassau					- 5
Newport				1.4	
Nugget					
Parade	6.5			2.7	
Park	5.7			2.1	
Ram I	5.9				
Rugby					10
SD Common					
Shasta					
Sydsport	6.3				
Touchdown	5.9				
Trampas		5.7			
Trenton	5.8			2.6	15
Vantage	5.7		2.2	2.6	15
Victa					
Wabash					

Variety	Prince Frederick Maryland 4 Year Mean	Somis California 1 Year Mean	Marysville Ohio 2 Year Mean
Ba 72-492	2.2	2.8	2.3
A-34	2.2	2.0	2.3
Adelphi	2.4		1.9
Admiral	—		
America			
Aquila			
Banff			
Baron	2.4		
Birka	1.8		
Bonnieblue	2.3		
Вопо	1.9	_	
Bristol	2.3	3.0	2.1
Cheri			
Columbia	2.5		
Eclipse			
Enmundi			
Fylking Geary			
Georgetown			
Geronimo			
Glade			2.0
Gnome			2.0
Kenblue	1.8		
Melba			
Merion			
Merit	2.3		
Midnight	2.4		
Monopoly			
Mosa		2.3	•
Mystic			
Nassau			
Newport			
Nugget Parade			
Park	2.0		
Ram I	2.4		
Rugby	2.2		
SD Common			
Shasta		•	
Sydsport			2.0
Touchdown			
Trampas			
Trenton	2.4		
Vantage	2.3		
Victa	2.3	2.5	2.0
Wabash			

Rating Scale: Larger number indicates higher quality.

In addition, Ba 72-492 tolerates shady growing conditions very well which is an important characteristic that allows an even broader range of use. Comparisons of Ba 72-492 and other varieties for shade performance are 65 found in Table 9 and Table 10.

TABLE 9

	Turf Performance Ratings Under Natural Shade of Ba 72-492 and Other Bluegrass Varieties at Marysville. Ohio						
		Quality			4 Yr		
	Year 1	Year 2	Year 3	Year 4	Mean		
Ba 72-492	2.2	2.6	2.5	2.6	2.5		
Merion	1.8	1.6	2.0	1.8	1.8		
Fylking	1.8	1.9	1.9	2.0	1.9		
A-34	2.0	2.2	2.6	2.7	2.4		
Park	1.7	1.8	1.9	2.0	1.9		
Newport	1.9	1.7	1.9	2.1	1.9		
Bristol	1.8	2.1	2.2	1.8	2.0		
Enmundi	2.0	2.0	2.2	2.5	2.2		
Bonnieblue	2.0	1.7	2.0	1.7	1.9		
Touchdown	1.8	2.1	2.1	1.7	1.9		
Aquila	1.8	1.7	1.7	2.1	1.8		
Parade	1.8	2.0	2.2	1.8	2.0		
Victa	2.0	1.5	1.8	2.0	1.8		
LSD (.05)		.46		.47			

Rated 1-4, 4 = Best

TABLE 10

Turf Performance Ratings Under Natural Shade of Ba 72-492	
and Other Bluegrass Varieties at Gervais, Oregon	

;			Yea	ar 1			Quality Year 2	
		June	Aug.	Oct.	Mean	Feb.	Sept.	Mean
Ba 72-4	92	3.3	3.2	2.8	3.1	2.5	2.8	2.7
Bristol		2.5	2.8	2.3	2.6	3.0	1.7	2.4
Gnome		3.5	1.0	1.0	1.8	1.0	0.5	.8
Victa		2.8	1.8	1.7	2.1	2.0	1.8	1.9
$^{\circ}$ LSD(.0	5)	.97	.97	.63		.95	.96	
		Yea	ar 3 Feb	5.	Year 4	May	4 Yr 1	Mean
Ba 72-4	92		2.2		1.8	3	2.	5
Bristol			2.0		2.3		2.	3
Gnome			1.3		2.3	}	1.	6
5 Victa			1.8		1.0)	1.	7
					_	_		

Rated 1-4, 4 = Best

LSD(.05)

Melba

Merion

The new variety has a pleasant medium green color 40 which can be maintained throughout the growing season and widely scattered locations in the U.S.A. and Canada as shown by the comparative test results in Table 11.

.80

.83

TABLE 11

Comparison of Turf Color of Ba 72-492 and Other Bluegrass

		Truro			Agassiz
	St. Louis Missouri	Nova Scotia	Winnipeg Manitoba	Lincoln Nebraska	British Columbia
	i Year	1 Year	l Year	2 Year	1 Year
Variety	Mean	Mean	Mean	Mean	Mean
Ba 72-492	9.2	7.1	7.2	7.0	5.7
A-34			6.3	6.5	
Adelphi	9.4			7.2	
America	9.4			7.0	
Aquila			7.3	6.7	
Baron	9.2		7.3	6.9	
Birka	9.1			6.7	
Bonnieblue				7.0	
Bono	9.0				6.0
Bristol	9.5			7.3	7.0
Cheri				7.0	
Eclipse				7.0	
Enmundi				7.0	
Fylking				6.8	
Georgetown					6.2
Geronimo					5.8
Glade	9.3			7.1	
Gnome Kenblue	9.3	7.5			

6.9

6.9

5.7

TABLE 11-continued

				nd Other Bl S.A. and Ca		
Merit	9.2		7.2	7.0	6.5	
Midnight			8.1	7.9		ر
Mystic			6.5			
Nassau			7.2			
Newport						
Nugget			7.3			
Parade				6.8		4.0
Park	9.0			6.1		10
Ram I				7.3		
Rugby				6.8		
Shasta			7.2			
Sydsport	9.2			7.0		
Touchdown	9.0		6.6	6.8		
Trampas		6.9				15
Vantage	9.2			6.8		
Victa	9.2	7.5		6.9		

Variety	Gervais Oregon 3 Year Mean	Marysville Ohio 4 Year Mean	Prince Frederick Maryland 4 Year Mean	Somis California 1 Year Mean
Ba 72-492	6.9	7.2	7.6	6.7
A-34				
Adelphi	7.6		7.4	
America	7.6			6.5
Aquila				
Baron				
Birka				6.3
Bonnieblue				
Bono				6.2
Bristol	9.3	7.8	8.3	7.6
Cheri				
Eclipse				
Enmundi				
Fylking		6.6		
Georgetown				
Geronimo				
Glade	8.3		8.0	7.0
Gnome	7.4			
Kenblue	6.6	7.2		5.8
Melba		4.5		
Merion	7 4	6.9		
Merit	7.4	7.1	7.4	5.8
Midnight				5.5
Mystic				
Nassau	7.5	- 0		
Newport	7.5	7.0		6.0
Nugget				
Parade				
Park Park			6.8	~ ~
Ram I				7.3
Rugby Shasta				6.7
		7 1		
Sydsport Touchdown		7.1		
Trampas				
Vantage		6.9	6.8	57
Vantage	7.1	7.1	7.6	5.7 6.0
7 AU 64	<i>i</i> . 1	/ - 1	7.0	0.0

Rating Scale: Larger number indicates darker green color.

Turf diseases are one of the major causes of inconsistent and poor turf performance among locations and years. Comparisons of resistance to leaf spot (also known as melting out and crown rot) caused by *Helminthosporium vagans*, powdery mildew caused by *Erysiphe graminis*, rust caused by Puccinia spp., dollarspot caused by *Sclerotina homeocarpa*, and red thread caused by *Corticium fuciform* are presented in Tables 12,13,14,15,16 and 17, respectively.

TABLE 12

Comparison of Leafspot Disease Incidence on Ba 72-492 and	65
Other Bluegrasses at Several Locations in the U.S.A. and Canada.	

St. Louis^a Beltsville^b Adelphia^b British

TABLE 12-continued

-	•		dence on Ba 72 in the U.S.A. a	
	Missouri	Maryland	New Jersey	Columbia

Variety	Missouri 1 Year Mean	Maryland 1 Year Mean	New Jersey 1 Year Mean	Columbia 1 Year Mean
Ba 72-492	3	8.3	6.3	3.0
A-34		5.3	4.3	
Adelphi	2	8.0	5.7	
America	8			
Aquila			6.3	
Banff		5.3	7.0	
Baron	2	7.0	8.7	
Birka	5		6.3	
Bonnieblue			7.0	
Bono	7			3.0
Bristol	2	7.0	8.3	2.3
Cheri		6.3		
Columbia		5.7	6.3	
Eclipse		7.7	9.0	
Enmundi		7.0		
Fylking		6.7	6.3	
Geary			2.0	
Georgetown			2.0	4.3
Geronimo				4.7
Glade	2	7.3	6.3	
Gnome	2	7.0	8.0	
Kenblue	_	3.3	1.7	
Merion		6.3	7.7	3.0
Merit	3	7.3	7.7	5.0
Midnight		7.0	7.0	
Monopoly		5.3	6.0	
Nassau		7.7	7.4	
Newport		***	7+7	
Parade		6.0	5.0	
Park	52	0.0	J.0	
Ram I	<i></i>	6.5	7.0	•
Regent		0.5	7.0	3.7
Rugby			5.0	J. 1
Shasta			6.0	
Sydsport	3	7.3	6.3	
Touchdown	7	7.3 7.7	0.5	
Trenton	,	1.1	6.0	
Vantage	7	5.0	2.0	
Vantage Victa	2	8.0	7.0	
Wabash	2		2.0	
LSD (.05)	7		1.9	
				
	Corrected Ore	_		Marysville ^a

40	LSD (.05)	7	1.9	
	Variety	Gervais ^a Oregon 3 Year Mean	Marysville ¹ Ohio 5 Year Mean	Marysville ^a Ohio(Shade) 1 Year Mean
	Ba 72-492	22	. 4	0
45	A-34			
,,,	Adelphi	46	9	
	America	29		0
	Aquila			
	Banff			
	Baron			•
50	Birka Bonnichlus			0
	Bonnieblue Bono			
	Bristol	8	5	2
	Cheri	J	J	2
	Columbia			
	Eclipse			
55	Enmundi			
	Fylking		•	
	Geary			
	Georgetown	•		
	Geronimo			
· 60	Glade	46		0
60	Gnome	76 75		0
	Kenblue Merion	75		67
	Merit	65		
	Midnight	0.5		
	Monopoly			
65	Nassau			
05	Newport	45		
	Parade		10	
	Park		54	
	Ram I			

TABLE 12-continued

-	-	ase Incidence on I cations in the U.S		
Regent Rugby Shasta				5
Sydsport Touchdown Trenton			0	
Vantage Victa	70	15 7	0	10
Wabash LSD (.05)	15	5	4	
Ratings a% of turf affected b1-9, 9 = least dise c1-9, 9 = most dise	ase			15

TABLE 13

Comp		ery Mildew Disease and Other Bluegrass		_ 20
	Gervais	Natural	Shade ^b	_{mo} ∠(
Variety	Oregon 1 Year Mean	Marysville Ohio 3 Year Mean	Marysville Ohio 2 Year Mean	
Ba 72-492	5	3	5	
A-34 Adelphi				25
America			7	
Banff		15		
Birka			2	
Bristol	3	10	1	
Eclipse			3	21
Geronimo			40	30
Glade		37	21	
Gnome	78		61	
Kenblue			2	
Merion				
Monopoly		2		2
Mosa				3.
Newport		33		
Nugget				
Parade				
Park				
Rugby		15		
Touchdown			0	4(
Vantage		. —		
Victa	35	47	52	
LSD (.05)	21	16	6	

Variety	Prince Frederick Maryland 1 Year Mean	Spaced Plants - Sun ^b Marysville Ohio 2 Year Mean	45
Ba 72-492	2	14	
A-34	2	52	
Adelphi	12	23	
America			
Banff			50
Birka			
Bristol	1	15	
Eclipse			
Geronimo			
Glade	57	8	
Gnome			55
Kenblue		20	
Merion		12	
Monopoly			
Mosa	58		
Newport			
Nugget		5	60
Parade		5	00
Park		15	
Rugby			
Touchdown			
Vantage		34	
Victa	25	14	65
LSD (.05)	13		65

TABLE 14

Comparison of Stem Rus Disease Incidence on Ba Bluegrasses at Adelp	a 72-492 and Other
Ba 72-492	7.9
Midnight	7.0
Columbia	6.7
Banff	6.5
Bristol	7.7
Parade	6.2
Monopoly	7.1
Ram I	7.0
Victa	5.6
Merit	5.7
Baron	6.4
Nassau	6.8
Eclipse	4.7
Aquila	6.9
Bonnieblue	5.4
Adelphi	7.1
America	7.4
Vantage	6.2
Touchdown	3.5
Birka	3.5
Merion	2.4
LSD (.05)	0.9

Rated 1-9, 9 = No disease

TABLE 15

	Comparison of Rust (Puccinia spp.) Disease Incidence on Ba 72-492 and Other Bluegrasses.					
30	Variety	Turf Aggasiz ^a British Columbia 2 Year Mean	Gervais ^b Oregon 1 Year Mean	Unmowed Spaced Plants Marysville ^b Ohio 2 Year Mean		
	Ba 72-492	1.2	2	9		
	A-34			12		
35	Adelphi		23	10		
	America		9			
	Bono	2.1				
	Bristol	1.2	6	17		
	Geronimo	1.5				
	Glade		4	11		
40	Gnome		13			
40	Kenblue		30	23		
	Merion	2.8		16		
	Merit	2.9	8			
	Newport		23			
	Nugget			12		
15	Parade			15		
45	Park			25		
•	Vantage			36		
	Victa		9	14		
	LSD (.05)		12			

^aRated 1-9, 9 = most disease ^bRated as % of disease incidence

TABLE 16

	IADLE 10	<u> </u>	
	Comparison of Dollarspot Inci on Ba 72-492 and Other Bluego		
Variety	Prince Frederick Maryland	Marysville Ohio	
Ba 72-492	9	60	
Adelphi	8	20	
America		13	
Baron	50	23	
Birka	6	47	
Bonnieblue	10		
Bono	4	63	
Bristol	6	17	
Columbia	10		
Eclipse		8	
Glade		40	
Gnome		22	
Kenblue	8	37	
Merit	4		
Midnight	6		
_			

^aRated 0-9,9 = least disease ^bRated as % of turf affected by disease

TABLE 16-continued

	Comparison of Dollarspot Incidence on Ba 72-492 and Other Bluegrasses.		
Variety	Prince Frederick Maryland	Marysville Ohio	5
Park		33	
Ram I	40		
Rugby	12		
Sydsport		43	
Touchdown		50	10
Trenton	28		10
Vantage	11	15	
Victa	5	23	
Wabash	11		
LSD (.05)	19	24	

Rating: % of turf that is affected by disease.

TARIE 17

IAE	SLE 1/
Incidence on Ba	Red Thread Disease a 72-492 and Other Gervais, Oregon.
	Red Thread
Ba 72-492	7
Victa	10
Bristol	0
Glade	15
Adelphi	0
Kenblue	23
Newport	3
America	2
Merit	7
Gnome	0
LSD (.05)	13
	T-2

Rating: % of turf affected by disease

Tests in Maryland and Ohio indicate that Ba 72-492 is not highly susceptible to stripe smut caused by Ustilago 35 striiformis since some unreleased selections of bluegrass had a high incidence of stripe smut but Ba 72-492 was not affected.

The new variety has a low growth habit and a slower vertical growth rate than many varieties and especially 40 the common type of varieties such as Park, Kenblue and Newport, as indicated by comparisons in Table 18, which should allow it to tolerate lower mowing heights and possibly decrease the total number of mowings per year without sacrificing overall turf performance.

TABLE 18

	Comparison of Grown Other Bluegrasses	th Habit of Ba 72-4 s at Marysville, Oh		
Variety	Test 1 1 Year Mean ^a	Test 2 2 Year Mean ^a	Test 3 3 Year Mean ^b	50
Ba 72-492	2.0	1.4	74	
Adelphi	2.0	2.4		
America	1.8			
Baron	1.8			
Birka	2.0			55
Bono	2.0			
Bristol	2.0	2.0	74	
Eclipse	2.0			
Fylking			93	
Glade	2.2			
Gnome	2.0			60
Kenblue	2.9		96	
Merion			7 8	
Merit			84	
Newport			100	
Parade		2.2		
Park	2.9	2.2		65
Sydsport	1.9		72	
Touchdow				
Vantage	2.7	2.0	84	
Victa	1.9	2.0	77	

TABLE 18-continued

	omparison of Growt Other Bluegrasses	th Habit of Ba 72-4 s at Marysville, Oh	
Variety	Test 1 1 Year Mean ^a	Test 2 2 Year Mean ^a	Test 3 3 Year Mean ^b
LSD (.05)	0.3	0.5	12

Rated 1-5, 5 = high growth, 1 = dwarf.

The leaf texture of Ba 72-492 is similar to many bluegrass varieties when maintained under mowed turf conditions as the comparisons show in Table 19.

TABLE 19

15	Comparison of Leaf Texture of Ba 72-492 and Other Bluegrasses Under Mowed Turf Conditions.			
•	Variety	St. Louis Missouri	Agassiz British Columbia	Marysville Ohio
	Ba 72-492	4.0	6.0	5.0
20	Adelphi	5.3		
20	America	6.0		
	Baron	4.6		
•	Birka	6.0		
	Bono	5.6	- 6.7	
	Bristol	5.3	7.0	5.0
25	Fylking			5.8
<i>ل سک</i>	Geronimo		5.7	
	Glade	6.0		
	Gnome	4.3		
	Kenblue			5.5
	Merion		6.3	5.0
20	Merit	4.3	5.0	5.0
30	Newport			5.0
,	Park	6.0		
	Sydsport	5.0		5.0
	Touchdown	5.0		
	Vantage	6.0		5.3
~ -	Victa	4.4		4.8
35	LSD (.05)	0.7		0.4

Rating: 1-9, 9 = finest texture.

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Ba 72-492 has a medium level of seed yielding ability which should make it an economically feasible variety to produce for commercial markets as shown in Table 20.

TABLE 20

Seed Yield Comparisons of Ba 72-492 and Other Bluegrass

	Gervais		La Grande				
Variety	Year 1	Year 2	Mean	Year 1	Year 2	Mean	Madras Year 1
Ba 72-492	585	864	725	1025	846	936	875
Ba 72-500	559	757	658	876	857	867	1113
Victa	780	1394	1087	1419	1200	1310	1324
Newport	435	1256	846				
Bristol	347	808	578	1089	970	1030	
Mosa	322	1060	691				
Julia	296	1016	656				1194
Trampas							388
LSD (.05)	140	134		149	181	220	

Ratings: Pounds per acre of conditioned seed.

The low susceptibility of Ba 72-492 to rust and lodging under typical seed field conditions should aid in producing economical seed crops as noted by the comparative results on Table 21.

TABLE 21

Plant Characteristics of Ba 72-492 and Other Bluegrass Varieties	S
at Gervais, Oregon Under Seed Production Conditions.	

	Rust	Lodging	
	Year 1	Year 1	Year 2
Ba 72-492	ī	2.5	0.2

^bRated as height (mm) of turf about one week after last mowing.

TABLE 21-continued

at Gervais, Oregon Under Seed Production Conditions.

	Rust	Lodging	
······································	Year 1	Year 1	Year 2
Victa	2	2.0	0
Bristol	4	4.0	1
Newport	4	4.0	1
Mosa	4	2.0	0

TABLE 21-continued

Plant Characteristics of Ba 72-492 and Other Bluegrass Varieties at Gervais, Oregon Under Seed Production Conditions.					
	Rust	Lodging			
	Year 1	Year 1	Year 2		
Julia	4	5.0	4		

Ratings

Rust: 1-4, 4 = very susceptible Lodging: 0-5, 5 = severe lodging

What is claimed is:

1. A variety of Kentucky bluegrass plant, substantially as shown and described, characterized particularly by a high level of resistance to diseases, a desirable green color throughout the growing season, a high quality persistent turf under a wide range of environmental conditions including shady conditions and a medium level of seed yielding capacity.

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25

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60





FIGI

FIG 2



FIG. 3