# 2007 Cool-Season Grass Horse Grazing Tolerance Report

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## Introduction

Cool-season grasses such as bluegrass, tall fescue, and orchardgrass are dominant pasture grasses for horses in Kentucky. Variety evaluations for yield have been carried out for many years, but little work has been done to establish the effect of variety on persistence when subjected to close, continuous grazing by horses.

The purpose of this report is to summarize current research on the grazing tolerance of varieties of tall fescue, orchardgrass, and other species when subjected to continuous heavy grazing pressure by horses within the grazing season. The main focus will be on stand survival.

The UK Forage Extension Web site at <www.uky.edu/Ag/ Forage> contains electronic versions of all forage variety testing reports from Kentucky and surrounding states and from a large number of other forage publications.

# **Description of the Tests**

Tests were established in Lexington in the fall of 2003, 2004, 2005 and 2006. The soils at this location are well-drained silt loams and are well suited to tall fescue, orchardgrass, and other cool-season grasses. Plots were 5 by 15 feet in a randomized complete block design, with each variety replicated six times. Plots were seeded at the recommended seeding rate per acre and were planted into a prepared seedbed using a disk drill. Grazing was continuous from April to October.

Plots were grazed down to below 4 inches quickly and were maintained at 1-3 inches for the remainder of the grazing season. Supplemental hay was fed during periods of slowest growth. Visual ratings of percent stand were made in the fall several weeks after the horses were removed to check stand survival after the grazing season and in the spring prior to grazing to check on winter survival and spring growth. Since trials were seeded in rows, persistence ratings were based on density within a row and not total ground cover. Grass plots were fertilized with 60 pounds of actual N per acre in the spring and 30-40 pounds of actual N in early November after horses were removed from the pasture. Other fertilizers (lime, P, and K) were applied as needed.

# **Results and Discussion**

Weather data for Lexington for 2003, 2004, 2005, 2006 and 2007 are presented in Table 1.

Data on percent stand are presented in Tables 2, 4, 5, and 6. Table 3 presents grazing preference data.

Statistical analyses were performed on all entries (including experimentals) to determine if numerical differences are truly due to variety. Varieties not significantly different from the highest numerical value in a column are marked with one asterisk (\*). To determine if two varieties are truly different, compare the difference between the two varieties to the Least Significant Difference (LSD) at the bottom of the column. If the difference is equal to or greater than the LSD, the varieties are truly different when grown under the conditions at a given location. The Coefficient of Variation (CV), which is a measure of the variability of the data, is included for each column of means. Low variability is desirable, and increased variability within a study results in higher CVs and larger LSDs.

In general, commercial varieties of tall fescue and orchardgrass tolerated overgrazing well (Tables 2, 3, and 4), but the varieties of timothy and prairie brome (prairie grass [*Bromus wildenoii*]) in these trials did not. The sensitivity of timothy and prairie brome to heavy grazing was not surprising, as these are both erect species and sensitive to heavy defoliation. Perennial ryegrasses, Kentucky bluegrasses and festuloliums vary in tolerance to grazing.

The lack of a defined "grazing-tolerant variety" for these species makes absolute interpretation difficult. For example, endophyte-infected "Kentucky 31" (KY31+) is known to be grazing tolerant. However, there are no proven grazing-tolerant varieties for the other species. Still, certain varieties were clearly more tolerant than others

Differences in tolerance among varieties could be due to true grazing tolerance but also to preference, especially where highly palatable species such as bluegrass and ryegrass were in the same test as tall fescue. Because of potential preference between species, comparisons between varieties is most accurate within a species. These data should be taken as an indication of tolerance to periods of overgrazing. For best pasture stands, forage grasses should not be abused as in this study.

## **Ranking Varieties by Preference**

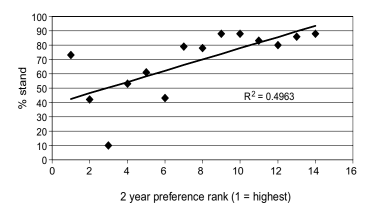
Differences in tolerance among varieties could be due to true grazing tolerance but also to preference, as horses may graze the preferred varieties more intensely than the less preferred varieties. In spring 2004 and spring 2005, the varieties sown in fall 2003 were used to assess the grazing preferences of horses. During the first week of grazing in both years, variety plots were measured for forage height and scored for forage density and evidence of grazing. Measurements were made before horses were given access to plots and on days 2, 5, and 7. Forage density was scored from 0 to 10, where 10 indicated that 100% of the plot was covered with the seeded variety and 0 indicated that there were no plants of the seeded variety. Similarly, grazing intensity was scored from 0 to 10; where 10 indicated that 100% of the plants had been grazed and 0 indicated that none of the plants had been grazed.

Preference rankings were generated using a combination of measurements including the % reduction in forage height between day 0 and day 7(greatest reduction = most preferred); the unit decrease in forage density from day 0 to day 7 (largest unit reduction = most preferred); and the grazing intensity scores from day 7 (highest grazing score = most preferred). The rankings for each characteristic were then totaled and the varieties with the lowest totals were considered most preferred. Table 3 shows the preference rankings determined in spring 2004 and spring 2005 for the forage varieties sown in fall 2003. A twoyear ranking was also determined based on the total from the 2004 and 2005 rankings. When two forages had the same twoyear total, the tie was broken using the 2004 score. In general, tall fescue varieties were less preferred by horses than timothy or orchardgrass. However, only one variety of orchardgrass was included in this test. Common bluegrass also appeared to have low palatability to horses, although the "Ginger" variety of bluegrass was well accepted. This may have been influenced by maturity.

To determine whether grazing preferences might affect the grazing tolerance of cool-season grass varieties, the relationship of the two-year grazing preference ranking to the percent stand remaining in fall 2006 was plotted in Figure 1. There is a moderate relationship between preference rank and percent stand ( $R^2 = 0.49$ ); least preferred varieties had the highest percent stand after three grazing seasons. Two varieties appear to have performed differently than the others: "Haymate" orchardgrass had a relatively high stand percentage (73%), even though it was highly preferred; the "Peak" variety of smooth bromegrass had an extremely low stand percentage (10%) compared to all other varieties.

# **Summary Table**

Table 6 summarizes information about distributors and persistence across years for all varieties in these tests. Varieties are listed in alphabetical order, with experimental varieties listed at the bottom. An open block indicates that the variety was not in that particular test (labeled at the top of the column); an "x" in the



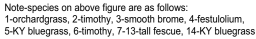


Figure 1. Relationship of preference ranking to percent stand remaining Fall 2006.

block indicates the variety was in the test but was significantly different from the most persistent variety. A single asterisk (\*) means that the variety was not significantly different from the most persistent variety in that study. It is best to choose a variety that has performed well over several years.

#### Summary

These studies indicate that there are varieties of cool-season grasses that can tolerate overgrazing by horses for three to four seasons and still maintain reasonable stands. This information should be used along with yield and other information (for example, relative maturity in spring) in selecting the best grass variety for each individual use. It is not generally recommended that tall fescue, orchardgrass, or other cool-season grasses be continuously overgrazed as was done in this trial. Although several varieties expressed tolerance to the level of grazing pressure used in these trials, overgrazing greatly reduces forage production. This information should be an indication of those varieties that will better withstand overgrazing when it occurs.

Good management for maximum life from any grass would be to allow complete establishment before grazing and to avoid overgrazing during times of extreme stress, such as drought.

#### Authors

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Table 1. Temperature and rainfall at Lexington	, Kentucky in 2003, 2004, 2005, 2006 and 2007.
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	-				-			-	-				-				r			-
		2	003				2004				2005			2	2006			2	2007 <sup>2</sup>	
	Те	mp.	Rair	nfall	Te	mp.	Rai	nfall	Те	mp.	Rai	nfall	Те	mp.	Raiı	nfall	Tei	mp.	Rain	ıfall
	°F	DEP <sup>1</sup>	IN	DEP	°F	DEP	IN	DEP	°F	DEP	IN	DEP	°F	DEP	IN	DEP	°F	DEP	IN	DEP
JAN	26	-5	0.96	-1.90	30	-1	3.14	+0.28	37	+6	4.35	+1.49	42	+11	4.77	+1.91	37	+6	2.93	+0.07
FEB	32	-3	3.59	+0.38	36	+1	1.32	-1.89	39	+4	1.68	-1.53	36	+1	2.13	-1.08	27	-8	1.83	-1.38
MAR	47	+3	2.09	-2.31	47	+3	3.43	-0.97	41	-3	2.79	-1.61	44	0	3.05	-1.35	52	+8	1.97	-2.43
APR	57	+2	3.14	-0.74	55	0	3.06	-0.82	56	+1	3.30	-0.58	59	+4	3.52	-0.36	53	-2	3.87	-0.01
MAY	63	-1	6.68	+2.21	68	+4	9.79	+5.32	61	-3	1.78	-2.69	62	-2	2.99	-1.48	68	+4	1.45	-3.02
JUN	69	-3	4.85	+1.19	72	0	3.13	-0.53	75	+3	1.33	-2.33	70	-2	1.82	-1.84	74	+2	1.77	-1.89
JUL	74	-2	2.68	-2.32	73	-3	7.65	+2.65	77	+1	3.30	-1.70	76	0	5.13	+0.13	74	-2	6.90	+1.90
AUG	75	0	5.26	+1.33	71	-4	2.91	-1.02	78	+3	3.34	-0.59	76	+1	3.23	-0.70	80	+5	2.56	-1.37
SEP	65	-3	4.22	+1.02	68	0	2.61	-0.59	72	+4	0.59	-2.21	64	-4	9.27	+6.07	72	+4	1.15	-2.05
OCT	56	-1	1.61	-0.96	58	+1	5.65	+3.08	58	+1	0.92	-1.65	54	-3	4.88	+2.31	63	+6	5.28	+2.71
NOV	50	+5	4.63	+1.24	49	+4	6.29	+2.90	47	+2	1.54	-1.85	47	+2	1.78	-1.61	46	+1	2.86	-0.53
DEC	36	0	3.26	-0.72	36	0	3.20	-0.78	32	-4	2.19	-1.79	42	+6	2.45	-1.53				
Total			42.97	-1.58			52.18	+7.63			27.51	-17.04			45.02	+0.47			32.57	-8.00

DEP is departure from the long-term average.
 2007 data is for 11 months through November.

		Seedling				Percent	t Stand			
		Vigor <sup>1</sup>	200	04	20	05	20	06	20	07
Variety	Species	Oct 31, 2003	Mar 26	Nov 8	Mar 30	Oct 31	Apr 4	Nov 3	Mar 31	Oct 25
<b>Commercial Varieti</b>	es-Available for	Farm Use								
Select	tall fescue	3.7	99	88	88	97	99	83	76	65*
Common bluegrass	KY bluegrass	3.0	99	75	87	97	96	88	76	58*
Haymate	orchardgrass	4.2	98	83	82	95	91	73	48	58*
Ginger	KY bluegrass	2.5	81	10	65	90	93	61	50	54*
Barfleo	timothy	3.0	96	72	87	42	63	42	33	17
Peak	smooth brome	3.0	91	37	30	14	13	10	8	7
<b>Experimental Varie</b>	ties									
KYFA 0006	tall fescue	5.0	99	90	85	99	99	79	68	74*
KY 31E-2	tall fescue	5.0	99	88	90	100	100	86	76	69*
KYFA 9304	tall fescue	4.8	98	90	88	100	99	88	85	66*
KYTF 2	tall fescue	4.7	99	90	90	98	99	80	67	63*
KYFA 9611	tall fescue	3.5	96	88	88	99	97	88	55	61*
KYFA 9602	tall fescue	4.0	96	83	83	95	92	78	56	37
TM 9901	timothy	4.0	96	78	80	39	43	43	45	17
KYFA 9819	festulolium	5.0	99	87	80	84	61	53	43	16
Mean		4.0	96	76	81	83	83	69	57	49
CV,%		8.7	10	11	11	12	14	25	42	39
LSD,0.05		0.4	11	10	10	11	13	20	28	22

 Table 2. Seedling vigor and stand persistence of forage grasses sown September 17, 2003 in a horse grazing tolerance study at Lexington, Kentucky.

 <sup>1</sup> Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth
 <sup>2</sup> KY31E- is the variety of KY31 where the toxic endophyte has been removed. All other fescue varieties in this test do not contain an endophyte.

\* Not significantly different from the highest value in the column, based on the 0.05 LSD.

			rence nk¹	2-yr	Percent Stand
Variety	Species	Spring 2004	Spring 2005	Rank <sup>2</sup>	Oct. 25, 2007 <sup>3</sup>
Haymate	orchardgrass	2	1	1	58
Barfleo	timothy	1	6	2	17
Peak	smooth brome	3	4	3	7
KYFA 9819	festulolium	5	3	4	16
Ginger	KY bluegrass	4	5	5	54
TM 9901	timothy	8	2	6	17
KYFA 0006	tall fescue	7	7	7	74
KYFA 9602	tall fescue	6	11	8	37
KYFA 9611	tall fescue	9	8	9	61
KYFA 9304	tall fescue	10	10	10	66
Select	tall fescue	12	12	11	65
KYTF 2	tall fescue	15	9	12	63
KY 31-	tall fescue	11	14	13	69
Common	KY bluegrass	13	13	14	58
AR 1	tall fescue	14	15	15	73

Table 3. Preference rankings determined in the first week of grazing in Spring 2004 and Spring 2005 for cool season grass varieties sown September 17, 2003 at Lexington, Kentucky.

<sup>1</sup> 1=most preferred; see text for explanation of ranking process.

<sup>2</sup> 1=most preferred based on 2-year total; when two varieties had the same 2-year total, ties were broken using the 2004 rank.

<sup>3</sup> Stand survival after 4 years of continuous grazing. Refer to Table 2 for all persistence ratings for 2004-2007.

		Seedling		Р	ercen	t Stan	d	
		Vigor <sup>1</sup>	20	05	20	06	20	07
		Nov 8,	Mar	Oct	Apr	Nov	Mar	Oct
Variety	Species	2004	30	31	4	3	29	25
Commercial V	/arieties-Available for Farm U	se						
Seine	tall fescue	4.2	93	100	100	98	98	93*
Ginger	KY bluegrass	2.2	88	89	93	91	95	91*
Stockman	tall fescue	3.8	98	98	99	94	93	89*
Select	tall fescue	4.2	100	99	100	94	91	79*
GrandDaddy	tetraploid perennial ryegrass	5.0	82	95	98	83	89	60
Haymate	orchardgrass	3.5	98	98	98	87	63	55
Aries	diploid perennial ryegrass	4.7	13	65	61	32	44	33
Express	timothy	1.8	50	53	53	37	42	13
Experimenta	Varieties							
KYPP 9901	KY bluegrass	2.0	93	98	98	97	98	96*
KYFA 9304	tall fescue	4.2	100	100	100	97	98	92*
KYFA 9811	tall fescue	4.5	97	100	100	94	95	91*
KYDG 9303	orchardgrass	4.3	95	98	99	95	92	83*
KY31E-2	tall fescue	4.7	98	99	100	87	88	77*
OG 0205G	orchardgrass	3.5	95	99	98	91	81	72
OG 0204G	orchardgrass	3.7	98	99	99	95	88	71
94-100	orchardgrass	3.2	98	99	97	88	73	57
N.4		27	07	02	02	05	0.2	70
Mean		3.7	87	93	93	85	83	72
CV,%		15.4	8	8	8	12	18	24
LSD,0.05		0.7	8	8	9	11	17	20

Table 4. Seedling vigor and stand persistence of forage varieties sown September 3, 2004 in a horse grazing tolerance study at Lexington, Kentucky.

<sup>1</sup> Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth

<sup>2</sup> KY31E- is the variety of KY31 where the toxic endophyte has been removed. All other fescuevarieties in this test do not contain an endophyte.

Not significantly different from the highest value in the column, based on the 0.05 LSD.

Table 5. Seedling vigor and stand persistence of forage grasses
sown September 9, 2005 in a horse grazing tolerance study at
Lexington, Kentucky.

		Seedling	Pe	ercent	t Stan	d
		Vigor <sup>1</sup>	20	06	20	07
		Nov 10,	Apr	Nov	Mar	Oct
Variety	Species	2005	4	3	30	25
<b>Commercial Varie</b>	ties-Available for Fa	rm Use	_		_	
Select	tall fescue	3.0	94	94	92	84*
KY31+ <sup>2</sup>	tall fescue	3.8	98	87	87	83*
Jesup MaxQ <sup>2</sup>	tall fescue	2.5	96	77	65	81*
Benchmark Plus	orchardgrass	4.0	96	87	77	75*
Spring Green	festulolium	4.3	95	69	69	70
Persist	orchardgrass	3.2	89	76	72	68
Duo	festulolium	5.0	100	74	71	58
Tekapo	orchardgrass	3.2	72	78	40	45
Summit	timothy	2.3	86	55	48	18
Talon	timothy	2.2	74	39	36	16
Derby	timothy	2.7	78	28	28	13
<b>Experimental Vari</b>	eties					
KYFA 9821/AR584 <sup>2</sup>	tall fescue	3.6	97	93	92	95*
KY31- <sup>2</sup>	tall fescue	3.5	98	93	91	95*
KYFA 9821/AR542 <sup>2</sup>	tall fescue	3.3	96	92	91	90*
KYFA 9821	tall fescue	3.5	98	96	94	90*
SW ER3575	perennial ryegrass	4.8	100	97	98	89*
SW ER3579	perennial ryegrass	4.5	97	91	93	83*
SW ER3508FR1	perennial ryegrass	4.0	96	83	82	76*
OG0203G	orchardgrass	3.5	91	81	66	71
Mean		3.6	93	79	75	70
CV,%		18.3	12	20	25	25
LSD,0.05		0.8	13	19	22	21

<sup>1</sup> Vigor score based on a rating of 1 to 5 with 5 being the most vigorous seedling growth.

<sup>2</sup> KY 31 E- is the variety KY 31 where the toxic endophyte has been removed. Jesup MaxQ contains a non-toxic endophyte that provides stand persistence with no animal toxicity. AR584 and AR542 are nontoxic endophytes. KY31+ contains the toxic endophyte.The other fescue varieties in this test do not contain an endophyte.

\* Not significantly different from the highest value in the column, based on the 0.05 LSD.

Table 6. Seedling vigor and stand persistence of forage grasses sown September 6, 2006 in a horse grazing tolerance study at Lexington, Kentucky.

		Seedling	Perc	ent S	tand
		Vigor <sup>1</sup>	2006	20	)07
		Oct 25,	Oct	Mar	Oct
Variety	Species	2006	25	30	24
<b>Commercial Variet</b>	ies-Available fo	or Farm Use	•		
Select	tall fescue	3.0	100	100	99*
Benchmark Plus	orchardgrass	2.5	99	99	99*
KY31+ <sup>2</sup>	tall fescue	3.0	100	100	99*
Ginger	<b>KY bluegrass</b>	1.0	84	99	91
Sulino	festulolium	4.3	100	100	88
Ambrosia	orchardgrass	2.2	98	87	86
Felopa	festulolium	4.5	100	100	81
Agula	festulolium	4.3	100	100	80
Duo	festulolium	5.0	98	98	31
<b>Experimental Vari</b>	eties				
KYFA 9301/AR584 <sup>2</sup>	tall fescue	3.0	100	100	100*
KYFA 9304	tall fescue	3.0	100	100	100*
KYFA 9821EF	tall fescue	3.0	100	100	100*
KY31- <sup>2</sup>	tall fescue	3.0	100	100	99*
KYFA 9821/AR542 <sup>2</sup>	tall fescue	2.8	99	100	99*
B 50815	<b>KY bluegrass</b>	1.0	100	100	99*
KYFA 9821/AR584 <sup>2</sup>	tall fescue	3.0	99	99	99*
HTBF 2000	<b>KY</b> bluegrass	1.0	98	99	97*
B 50336	<b>KY bluegrass</b>	1.0	99	97	95*
HTBF 1000	<b>KY bluegrass</b>	1.0	99	99	94*
OG 0203G	orchardgrass	2.2	99	94	91
NF 06101	orchardgrass	2.0	100	0	0
Mean		2.7	99	94	87
CV,%		10.5	8	5	7
LSD,0.05		0.3	9	5	7

<sup>1</sup> Vigor score based on a rating of 1 to 5 with 5 being the most vigorous seedling growth.

<sup>2</sup> KY 31 E- is the variety KY 31 where the toxic endophyte has been removed. AR584 and AR542 are non-toxic endophytes. KY31+ contains the toxic endophyte. The other fescue varieties in this test do not contain an endophyte.

Not significantly different from the highest value in the column, based on the 0.05 LSD.

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arcial Varieties - Available for Farm Use ia crchardgrass festulolium orchardgrass ark Plus orchardgrass ark V bluegrass ark V	Proprietor/KY Distributor	04	04 05	05	90	90	0	07 05	05	200	90	0	0	90	8	0	0	6
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-     tall fescue       t     smooth brome       smooth brome     smooth brome       ac certified     orchardgrass       nac uncertified     orchardgrass       ac uncertified     festulolium       ann     tall fescue       it     timothy       o     orchardgrass       b     KY bluegrass       f     KY bluegrass       f     fil fescue       g303     orchardgrass       and     kY bluegrass		*	*	*	*	*	*	*										
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tallfescue	ic. Exp. Station							*	*	*	*	*	*					
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'AR584 tall fescue	ic. Exp. Station									_								*
tall fescue	ic. Exp. Station	-	-	*	*	*	*	*	*	*	*	*	*					*
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						20031	_					7	2004				20	2005		20	2006
			Mar <sup>2</sup>	۷oV	Mar	Mar² Nov Mar Oct Apr Nov Mar Oct Mar Oct Apr Nov Mar Oct Apr Nov Mar Oct Apr Nov Mar Oct Mar Oct	pr N	≥ 2	ar O	ک ت	ar O	t Api	r No	v Ma	r Oct	Apr	Nov	Mar	oct O	Mar	0 0
Variety	Species	<b>Proprietor/KY Distributor</b>	04	04	05	05 0	06 0	06 0	01 0	07 0	05 05		96	06 06 07		07 06	90	07	06 07 07	07	07
KYFA 9821	tall fescue	KY Agric. Exp. Station														*	*	*	*	*	*
KYFA 9821/AR542	tall fescue	KY Agric. Exp. Station														*	*	*	*	*	*
KYFA 9821/AR584	tall fescue	KY Agric. Exp. Station														*	*	*	*	*	*
KYTF 2	tall fescue	KY Agric. Exp. Station	*	*	*	*	*	*	*												
KYPP 9901	KYbluegrass	KY Agric. Exp. Station								*	*	*	*	*	*						
NF 06101	orchardgrass	Noble Foundation																		×	×
OG0203G	orchardgrass	<b>FFR/Southern States</b>														×	*	×	×	х	×
OG0204G	orchardgrass	<b>FFR/Southern States</b>								*	*	*	*	*	×						
OG0205G	orchardgrass	<b>FFR/Southern States</b>								*	*	*	*	*	×						
SW ER3508FRI	perennial ryegrass	SW Seed Ltd														*	*	×	*		
SW ER3575	perennial ryegrass	SW Seed Ltd														*	*	*	*		
SW ER3579	perennial ryegrass	SW Seed Ltd														*	*	*	*		
TM 9901	timothy	<b>FFR/Southern States</b>	*	×	*	×	×	×	×												
VB 5649	KY bluegrass	Barenbrug USA																			

Table 7. Summary of persistence of forage grasses under heavy grazing pressure by horses across years at Lexington, Kentucky.

Establishment year
 Date of rating of percent stand.
 Not significantly different from the most persistent variety. An open block indicates the variety was not in the test.
 Not significantly different from the most persistent variety in the test.



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