PR-676

2014 Alfalfa Report

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Introduction

Alfalfa (*Medicago sativa*) has historically been the highest-yielding, highest-quality forage legume grown in Kentucky. It is an important part of Kentucky's cash hay enterprise and is an important component in dairy, horse, beef, and sheep diets. Choosing a good variety is a key step in establishing a stand of alfalfa. The choice of variety can impact yield, thickness of stand, and persistence.

This report provides yield data on alfalfa varieties included in current yield trials in Kentucky as well as guidelines for selecting alfalfa varieties. Table 13 shows a summary of all alfalfa varieties tested in Kentucky during the past 15 years. 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 as well as a large number of other forage publications.

Considerations in Selecting an Alfalfa Variety

Local adaptation and persistence. High yields in variety tests over a range of years and locations are the best indication a va-

riety is locally adapted and persistent. Several varieties are adapted for use in Kentucky as determined from results in this report.

Winter-hardiness. Each variety has a fall dormancy (FD) rating that ranges from 1 (very dormant) to 9 (non-dormant). In general, varieties with lower dormancy ratings are more winter-

hardy but are slower to initiate growth in the spring and show reduced fall growth. Therefore, fall dormancy can lead to reduced annual yields compared to less-dormant varieties. Generally, alfalfa varieties with FD ratings of 2 to 5 will show good winter survival in Kentucky. Varieties with ratings of 6 and above are usually not winter-hardy under Kentucky conditions. Many Kentucky producers have found that FD 4 varieties provide the best combination of yield and winter survival. In recent years some companies also have begun to report a winter survival index (WS) that ranges from 1 to 6. Varieties with a WS of 1 show superior winter survival, and varieties with a WS of 6 are not winter-hardy.

Disease and pest resistance. In Kentucky, producers should use varieties that are resistant (R) to aphanomyces root rot (APH), phytophthora root rot (PRR) and anthracnose (AN) and have at least a moderate resistance (MR) to bacterial wilt (Bw) and fusarium wilt (Fw). Kentucky research indicates that aphanomyces root rot is a widespread problem in the state during stand establishment and resistance is beneficial, particularly in soils also infested with phytophthora root rot.

Phytophthora root rot is a fungal disease associated with poorly drained soils or excessive rainfall. This disease causes yellowish- to reddish-brown areas on roots and crowns that eventually become black and rotten. The top growth of infected plants appears stunted and yellow.

Anthracnose, also caused by a fungus, attacks the stems of alfalfa, preventing water flow to the rest of the shoot and causing sudden wilting. These wilted shoots have a characteristic "shepherd's crook" appearance. Anthracnose can also cause a bluish-black crown rot. Bacterial wilt and fusarium wilt are infections of the water-conducting tissues of alfalfa roots and do not cause any noticeable root rot. These diseases prevent water flow to leaves, resulting in wilting of shoots and the eventual death of infected plants. Roots infected with bacterial wilt often have a yellowish-brown discoloration of the inner woody cylinder of the taproot. Fusarium infection can be recognized by brown-to-red streaks in the inner woody cylinder of the taproot.

Aphanomyces root rot is another fungal disease associated with poorly drained soils or excessive rainfall. Affected seedlings will be stunted but remain

Table 1. Temperature and rainfall at Lexington, Kentucky in 2011, 2012, 2013 and 2014.

		20	11			20	12			20	13			20	14 ²	
	Te	mp	Raiı	nfall	Tei	mp	Raiı	nfall	Tei	mp	Raiı	nfall	Te	mp	Raiı	nfall
	°F	DEP1	IN	DEP	°F	DEP	IN	DEP	°F	DEP	IN	DEP	°F	DEP	IN	DEP
JAN	29	-2	2.10	-0.76	38	+7	4.80	+1.94	38	+7	4.50	+1.64	25	-6	2.28	58
FEB	39	+4	6.34	+3.13	40	+5	5.39	+2.18	36	+1	1.78	-1.43	30	-5	5.47	+2.26
MAR	47	+3	4.76	+0.36	56	+12	5.64	+1.24	39	-5	5.47	+1.07	39	-5	3.08	-1.32
APR	58	+3	12.36	+8.48	56	+1	3.26	-0.62	55	0	4.46	+0.58	58	+3	5.27	-1.89
MAY	64	0	6.72	+2.25	69	+5	4.02	-0.45	65	+1	5.23	+.076	66	+2	5.72	+1.25
JUN	74	+2	2.61	-1.05	73	+1	2.42	-1.24	72	0	7.32	+3.66	75	+3	2.93	-0.73
JUL	80	+4	6.29	1.29	81	+5	2.50	-2.50	72	-4	9.33	+4.33	74	-2	3.18	-1.82
AUG	75	0	2.89	-1.04	75	0	1.68	-2.25	72	-3	3.68	-0.25	76	+1	6.53	+2.60
SEP	66	-2	5.52	+2.32	67	-1	6.40	+3.20	67	-1	2.21	-0.99	69	+1	3.63	+.43
OCT	55	-2	4.10	+1.53	55	-2	2.00	-0.57	55	-2	7.02	+4.45	57	0	5.55	+2.98
NOV	50	+5	9.53	+6.14	43	-2	1.81	-0.65	41	-4	3.06	-0.33				
DEC	41	+5	5.58	+1.60	42	+6	9.57	+4.94	36	0	4.19	+0.21				
Total			68.80	+24.25			49.49	+4.94			58.25	+13.70			44.14	+6.96

¹ DEP is departure from the long-term average.



² 2014 data is for ten months through October.

Table 2. Temperature and rainfall at Princeton, Kentucky in 2009, 2010, 2011, 2012, 2013 and 2014.

		20	2009			2010	10			2011	1			2012	2			2013	3			20142	42	
	Te	Temp	Rair	Rainfall	Ter	Temp	Rainfal	fall	Temp	dι	Rainfall	fall	Temp	dı	Rainfall	fall	Temp	q	Rainfal	fall	Temp	ď	Rainfall	Ifall
	Ļ	DEP1	Z	DEP	.	DEP	Z	DEP	۴	DEP	Z	DEP	۴	DEP	Z	DEP	.	DEP	Z	DEP	.	DEP	Z	DEP
AN	33	7	0.94	-2.86	31	ς	3.06	-0.74	32	-5	2.35	-1.45	40	9+	3.01	-0.79	38	+4	6.31	+2.51	30	4	1.70	-2.10
FEB	42	+4	3.28	-1.15	33	-5	1.54	-2.89	40	+2	5.71	+1.28	54	9+	1.73	-2.70	39	+1	3.09	-1.34	32	9-	4.75	+0.32
MAR	53	9+	2.89	-2.05	48	+	3.24	-1.70	20	+3	5.54	+0.60	09	+13	3.27	-1.67	42	-5	4.34	-0.60	43	4	7.43	-0.51
APR	58	-	5:35	+0.55	62	3	3.3	-1.54	61	+2	16.15	+11.35	09	+	0.62	-4.18	57	-5	5.72	+0.92	59	0	8.5	+3.70
MAY	29	0	6.14	+1.18	69	+2	10.41	+5.45	99	-1	7.22	+2.26	71	+4	1.36	-3.60	99	-1	4.26	-0.70	89	+1	1.96	-3.00
NN	77	+2	7.97	+4.12	79	4	4.82	0.97	77	+2	4.60	+0.75	74	-5	2.38	-1.47	74	-1	7.55	+3.70	92	+1	3.25	-0.60
1	74	4	7.45	+3.16	80	2	2.73	-1.56	81	+3	2.98	-1.31	83	+5	1.40	-2.89	75	۴-	4.44	+0.15	73	-5	1.56	-2.73
AUG	75	-5	2.44	-1.60	81	4	2.46	-1.55	77	0	3.95	-0.06	77	0	4.27	+0.26	75	-5	5.59	+1.58	78	0	9.33	+5.32
SEP	71	0	4.61	+1.28	72	1	0.94	-2.39	89	-3	3.86	+0.53	69	-2	5.45	+1.82	71	0	5.37	+2.04	69	-2	0.97	-2.36
OCT	55	4	80.6	+6.03	09	+	0.97	-2.08	57	-5	1.35	-1.70	57	-5	2.94	-0.11	59	0	4.04	+0.99	59	0	4.36	+1.31
NOV	52	+5	1.50	-3.13	49	+2	3.98	-1.65	51	+4	9.12	+4.49	45	-5	2.11	-2.52	44	-3	1.37	-3.26				
DEC	36	-3	2.73	-2.31	32	-7	1.57	-3.47	42	+3	6.13	+1.09	45	9+	4.77	-0.27	38	-1	5.41	+0.37				
Total			54.31	+3.22			39.02 -12.11	-12.11			68.96 +17.83	+17.83			33.01 -18.12	-18.12			57.49 +6.36	+6.36			40.81	-0.65

¹ DEP is departure from the long-term average. ² 2014 data is for ten months through October.

Table 3. Dry matter yields, seedling vigor and stand persistence of alfalfa varieties sown September 14, 2011 at Lexington, Kentucky.

	Coodling			Pe	Percent Stand	pu						Yiel	Yield (tons/acre)	cre)			
	Viaor ¹	2011	2012	12	20	2013	2014	14	2012	2013			20	2014			3-vear
Variety	_	Oct 11	Mar 21	Oct 11	Mar 20	Sep 26	Apr 1	0ct 6	Total	Total	May 8	Jun 10	Jul 17	Aug 15	Sep 18	Total	Total
Commercial Varieties—Available for Farm Us	es—Available fo	r Farm Us	Şe.														
64220	4.5	100	100	100	100	100	100	100	3.78	8.85	1.58	1.60	1.16	0.79	1.07	6.21	18.83*
TripleTrust 500	3.9	100	100	100	100	100	62	98	3.94	8.56	1.49	1.56	1.01	99.0	1.18	5.90	18.39*
Rebound 6.0	4.9	100	100	100	100	100	100	100	3.60	8.59	1.56	1.50	1.01	0.73	1.11	5.91	18.10*
55V48	4.6	100	100	100	100	100	100	100	3.70	8.49	1.57	1.55	1.02	0.64	1.04	5.83	18.01*
WL 363HQ	4.4	100	100	100	100	100	66	66	3.92	8.26	1.47	1.46	0.94	0.71	1.06	5.63	17.81*
Kingfisher 4020	3.8	100	100	66	100	100	86	62	3.72	8.30	1.39	1.54	0.95	89.0	1.16	5.72	17.74*
Ameristand 403T	4.0	100	100	66	100	100	66	6	3.80	7.85	1.43	1.48	0.93	89.0	1.23	5.75	17.40*
54Q32	4.1	100	100	100	100	100	100	66	3.47	7.90	1.48	1.41	0.94	0.56	0.98	5.38	16.75
53H92	4.1	100	100	100	100	100	66	66	3.45	7.83	1.36	1.43	06.0	0.56	1.04	5.29	16.57
Saranac AR (certified)	4.0	100	100	100	100	26	96	93	3.61	7.42	1.36	1.32	0.86	0.59	1.27	5.40	16.43
Arc (certified)	4.5	100	100	100	100	6	96	93	3.73	7.13	1.21	1.27	0.91	0.62	1.23	5.25	16.11
Buffalo	4.8	100	100	100	100	95	95	84	3.25	96.9	1.41	1.29	0.90	0.54	1.13	5.27	15.48
Mean	4.3	100	100	100	100	66	86	96	3.66	8.01	1.44	1.45	96.0	0.65	1.13	5.62	17.30
CV,%	13.5	0	0	_	1	-	_	2	10.97	4.87	9.24	9.23	12.08	24.10	15.56	66.6	7.06
LSD,0.05	0.8	0	0	-	_	2	7	m	0.58	0.56	0.19	0.19	0.17	0.22	0.25	0.81	1.76

Wigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth.

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

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Table 4. Dry matter yields, seedling vigor and stand persistence of alfalfa varieties sown August 9, 2012 at Lexington, Kentucky.

	Seedling		Pe	rcent Sta	nd					Yield (to	ons/acre)			
	Vigor ¹	2012	20	13	20	14	2013			20	14			2-year
Variety	Sep 27, 2012	Sep 27	Mar 20	Sep26	Apr 1	Oct 6	Total	May 8	Jun 10	Jul 17	Aug 15	Sep 18	Total	Total
Commercial Variet	ties—Available	for Farm	Use											
55V50	5.0	100	100	100	100	100	8.65	1.79	1.68	1.22	0.73	1.07	6.48	15.13*
Phoenix	4.8	98	99	97	95	97	8.58	1.68	1.57	1.22	0.72	1.07	6.27	14.85*
Radiance HD	4.5	99	100	100	98	97	8.28	1.60	1.56	1.30	0.81	1.05	6.32	14.60*
Bulldog-505	5.0	100	100	99	98	98	8.00	1.60	1.53	1.17	0.79	1.16	6.24	14.24*
Evermore	4.8	100	100	100	100	100	8.30	1.77	1.46	1.09	0.61	0.98	5.92	14.22*
4030	4.5	99	100	99	98	99	8.20	1.60	1.55	1.06	0.72	1.03	5.96	14.16*
Caliber	4.3	98	100	100	99	99	8.14	1.71	1.51	1.08	0.59	1.03	5.92	14.05*
Ameristand 403T	5.0	100	100	100	98	98	8.04	1.71	1.51	0.99	0.65	1.09	5.94	13.98*
Withstand	4.8	100	100	100	98	98	7.84	1.68	1.54	1.11	0.75	0.99	6.07	13.91*
Saranac AR (certified)	4.8	100	100	96	96	96	7.86	1.58	1.43	1.08	0.65	1.08	5.83	13.68
Arc (certified)	4.9	100	100	96	94	95	7.40	1.54	1.44	1.00	0.63	1.07	5.68	13.08
Experimental Vari	eties													
CW 085028	5.0	100	100	100	100	100	8.04	1.58	1.67	1.30	0.83	1.08	6.47	14.51*
CW 065030	4.8	100	100	100	100	100	7.81	1.58	1.66	1.29	0.76	1.08	6.37	14.18*
GA-ALFG-1	5.0	100	99	97	97	96	7.21	1.53	1.47	1.09	0.55	0.99	5.63	12.84
Mean	4.8	99	100	99	98	98	8.02	1.64	1.54	1.14	0.70	1.06	6.08	14.10
CV,%	6.2	1	1	2	2	2	7.46	8.44	10.64	11.89	16.34	12.28	8.38	6.92
LSD,0.05	0.4	2	1	3	2	3	0.86	0.20	0.23	0.19	0.16	0.19	0.73	1.40

upright, unlike those with symptoms of damping off. In established plants, root symptoms are not as well defined as those for phytophthora root rot, but brown lesions on the taproot indicate where lateral roots were destroyed. This disease can be associated with phytophthora root rot, and together they may form a root disease complex. Aphanomyces root rot is known to affect new seedings

in Kentucky, but it is unclear how it affects established alfalfa. In years with overly cool and wet spring weather, alfalfa stands have suffered great damage due to aphanomyces when planted with varieties susceptible to this disease.

Certain alfalfa varieties are reported to have resistance to sclerotinia crown and stem rot; however, research at the University of Kentucky has shown that

some of these varieties have only limited resistance when conditions are ideal for disease development. Therefore, the best prevention against sclerotinia is to plant by mid-August if fall seeding or plant in the spring. If seeding in the fall, sclerotinia-resistant varieties can provide additional insurance.

Seed quality. Buy premium-quality seed that is high in germination and

Table 5. Dry matter yields, seedling vigor and stand persistence of Roundup Ready alfalfa varieties sown August 9, 2012 at Lexington, Kentucky.

	Seedling		Pe	rcent Sta	nd					Yield (to	ons/acre)			
	Vigor ¹	2012	20	13	20	14	2013			20	14			2-year
Variety	Sep 27, 2012	Sep 27	Mar 20	Sep 26	Apr 1	Oct 6	Total	May 8	Jun 10	Jul 17	Aug 15	Sep 18	Total	Total
Commercial Varieties	—Available for	Farm Use	•											
Tonnica RR	4.6	100	100	100	97	96	6.37	1.36	1.53	1.25	0.82	1.08	6.05	12.42*
6516R RR	4.8	99	99	99	98	97	5.87	1.27	1.56	1.40	0.89	1.09	6.21	12.08*
WL 372HQ RR	4.1	100	100	100	98	99	5.92	1.30	1.48	1.25	0.85	1.01	5.88	11.80*
Stratica RR	3.6	94	95	95	91	96	6.10	1.38	1.50	1.07	0.69	1.00	5.64	11.74*
DKA46-16 RR	4.5	99	100	100	99	100	5.90	1.38	1.48	1.01	0.73	1.00	5.61	11.51*
AphaTron RR	4.3	100	100	100	99	98	5.66	1.26	1.49	1.16	0.67	0.92	5.50	11.16*
Ameristand 405T RR	4.5	100	100	100	99	98	5.92	1.31	1.43	0.92	0.69	0.81	5.15	11.08
WL 355 RR	3.9	99	100	100	97	99	5.46	1.31	1.51	0.93	0.76	1.02	5.54	10.99
Ameristand 455TQ RR	4.1	100	100	100	99	99	5.61	1.32	1.50	1.03	0.60	0.89	5.33	10.94
54R02 RR	4.5	94	96	97	97	97	5.45	1.32	1.53	1.04	0.70	0.88	5.46	10.91
Consistency 4.10 RR	4.1	98	98	98	97	98	5.62	1.27	1.39	0.88	0.74	0.97	5.25	10.87
DKA41-18 RR	4.1	98	99	99	95	97	5.45	1.30	1.43	0.90	0.73	1.04	5.41	10.87
WL 356HQ RR	4.1	100	100	100	97	97	5.50	1.19	1.34	1.11	0.66	0.87	5.17	10.66
Ameristand 433T RR	3.4	92	94	93	91	92	5.27	1.33	1.43	0.91	0.59	0.90	5.18	10.45
Alfagraze 300 RR	3.6	97	98	98	96	97	4.89	1.28	1.27	0.76	0.64	0.98	4.92	9.80
Mean	4.2	98	98	98	96	97	5.67	1.31	1.46	1.04	0.72	0.96	5.48	11.15
CV,%	14.9	2	2	2	2	2	10.03	13.04	11.39	23.49	19.50	16.34	10.36	8.46
LSD,0.05	0.9	3	2	2	3	2	0.81	0.24	0.24	0.35	0.20	0.22	0.81	1.35

¹ Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth.

 ¹ Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth.
 *Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

^{*}Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

purity and free from weed seed. Buy certified seed or proprietary seed of an improved variety. An improved variety is one that has performed well in independent trials, such as those that are reported in this publication or others like it. Other information on the label will include the test date, which must be within the previous nine months, the level of germination, and the percentage of other crop and weed seed. Order seed well in advance of planting time to assure it will be available when needed.

Description of the Tests

Alfalfa variety tests were established at Lexington (2011, 2012 and 2014) and Princeton (2009, 2011 and 2013) as part of the forage variety testing program. The soils are well suited to alfalfa because they are generally well drained silt loam soils (Maury and Crider at Lexington and Princeton, respectively).

Plots were 5 feet by 20 feet in a randomized complete block design with four replications with a harvested plot area of 5 feet by 15 feet. In each test, 20 pounds of seed per acre were planted into a prepared seedbed using a disk drill. Plots were harvested with a sickle-type forage plot harvester. First cuttings in the seeding year were delayed to allow alfalfa to reach maturity, indicated by full bloom. Otherwise, harvests were taken when the alfalfa was in the bud to early flower stage. Fresh weight samples were taken at each harvest to calculate percentage of dry matter production. Management of all tests for establishment, fertility (P, K, Boron and lime based on regular soil tests), pest control, and harvest management was according to Kentucky Cooperative Extension recommendations. Pests (weeds and insects) were controlled so that they would not limit yield or persistence.

Results and Discussion

Weather data for Lexington and Princeton are presented in Tables 1 and 2. Yield data (on a dry-matter basis) for all tests are reported in Tables 3 through 11 and 14. Stated yields are adjusted for percentage of weeds; therefore, the value listed is for the crop only. Varieties are listed in order from highest to lowest total production (for the life of the test).

Table 6. Dry matter yields, seedling vigor and stand persistence of alfalfa varieties sown April 10, 2014 at Lexington, Kentucky.

	Seedling	Percen	t Stand	Yie	ld (tons/a	cre)
	Vigor ¹	20	14		2014	
Variety	May 27, 2014	May 27	Oct 6	Jul 18	Sep 18	Total
Commercial Varieties-	–Available for F	arm Use				
Fierce	4.3	95	92	0.41	1.10	1.51*
Ameristand 403T	3.5	94	88	0.46	1.01	1.47*
Saranac AR (certified)	3.8	95	92	0.40	0.96	1.36*
Bulldog 505	3.5	93	85	0.32	0.83	1.16*
Contender	3.5	94	91	0.36	0.75	1.10*
Caliber	3.5	95	91	0.35	0.71	1.06*
Evermore	3.3	85	86	0.30	0.73	1.03*
L-455HD	4.0	94	87	0.24	0.52	0.76
Experimental Varieties	•					
AFX095005	3.8	92	89	0.37	0.80	1.18*
NF11ALF006	3.5	88	78	0.36	0.80	1.16*
LS 905	3.3	86	89	0.36	0.75	1.11*
AM-09-600	3.5	93	85	0.38	0.71	1.09*
AFX095026	4.0	97	95	0.32	0.58	0.90
AM-14-900	3.5	87	79	0.29	0.47	0.77
Mean	3.6	92	87	0.35	0.77	1.12
CV,%	35.0	9	12	37.48	41.44	37.91
LSD,0.05	2.0	12	15	0.19	0.45	0.61

¹ Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth. *Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

Table 7. Dry matter yields, seedling vigor and stand persistence of Roundup Ready alfalfa varieties sown April 10, 2014 at Lexington, Kentucky.

	Seedling	Percen	t Stand	Yie	ld (tons/ac	re)
	Vigor ¹	20	14		2014	
Variety	May 27, 2014	May 27	Oct 6	Jul 18	Sep 18	Total
Commercial Varieties	—Available for	Farm Use				
AphaTron RR	4.0	95	95	0.50	0.87	1.37*
Ameristand 405T RR	3.8	89	91	0.44	0.91	1.36*
WL 373HQ RR	3.8	96	97	0.49	0.75	1.24*
Ameristand 433T RR	3.5	93	94	0.33	0.76	1.09*
55VR06 RR	3.3	94	94	0.38	0.67	1.04*
428 RR	2.5	79	84	0.29	0.69	0.98*
Alfagraze 600 RR	3.3	88	91	0.32	0.66	0.98*
6516R RR	3.8	95	95	0.35	0.58	0.93*
Alfagraze 300 RR	2.8	94	91	0.28	0.57	0.85*
54R02 RR	3.5	90	85	0.26	0.59	0.84
Tonnica RR	3.3	91	91	0.26	0.56	0.83
DKA46-16 RR	3.3	96	95	0.25	0.48	0.73
Mean	3.4	91	92	0.35	0.67	1.02
CV,%	30.8	8	8	50.67	32.63	35.48
LSD,0.05	1.5	11	11	0.25	0.32	0.52

¹ Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth. *Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

Experimental varieties are listed separately at the bottom of the tables and are not available commercially. Yields are given by cutting date for 2014 and as total annual production.

Statistical analyses were performed on all alfalfa yield data (including experimentals) to determine if the apparent differences are due to variety. Varieties not significantly different from the highest numerical value in a column are marked with an asterisk (*). To determine if two varieties are statistically 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), a measure of the variability of the data, is included for each column of means. Low variability is desirable; increased variability within a study results in higher CVs and larger LSDs.

Table 12 summarizes information about fall dormancy, disease resistance, and yield performance across years and locations for all the varieties included in the tests discussed in this report. Varieties are listed in alphabetical order with the experimental varieties at the bottom. Remember that experimental varieties are not available for farm use; commercial varieties can be purchased through dealerships. In Table 12, open blocks indicate the variety was not in that particular test (labeled at the top of the column); an X means the variety was in the test but yielded significantly less than the top-yielding variety. A single asterisk (*) means the variety was not significantly different from the top-yielding variety based on the 0.05 LSD. It is best to choose a variety that has performed well over several years and locations as indicated by the asterisks.

Table 13 is a summary of yield data from 2000 to 2014 of commercial varieties that have been entered in the Kentucky trials. The data is listed as a percentage of the mean of the commercial varieties entered in each specific trial. In other words, the mean for each trial is 100 percent-varieties with percentages over 100 yielded better than average, and varieties with percentages less than 100 yielded lower than average. Direct statistical comparisons of varieties cannot be made using the summary Table 13, but these comparisons do help to identify varieties for further consideration. Varieties that have performed better than average over many years and at several locations have stable performance; others may have performed well in wet years or on particular soil types. These details may influence variety choice, and the information can be

Table 8. Dry matter yields and stand persistence of alfalfa varieties [including Roundup Ready (RR)] sown April 7, 2011 at Princeton, Kentucky.

	4-vear	Total		18.60*	17.38*	17.27*	17.21*	16.97*	16.81*	16.67	16.64	16.47	16.42	16.35	16.19	16.18	16.09	15.81	15.76	15.20	15.20	14.09	13.26		17.75*	16.93*	16.71	16.15	16.12	16.36	8.05	
		Total		4.81	3.92	3.77	3.90	3.52	3.54	3.05	3.63	3.82	3.95	3.10	3.57	3.31	3.28	3.49	3.48	2.13	3.62	2.08	1.54		4.17	4.12	3.22	3.67	3.50	3.47	20.62	
		Sep 17		0.89	0.82	0.77	0.80	0.63	0.63	0.50	0.63	0.59	0.58	0.70	0.74	0.61	0.65	0.58	0.63	0.52	0.63	0.49	0.41		69.0	99.0	0.78	0.74	0.68	0.65	23.58	
	4	Ang 14		0.39	0.37	0.21	0.33	0.34	0.32	0.37	0.35	0.37	0.34	0.41	0.30	0.47	0.25	0.32	0.34	0.23	0.35	0.15	0.22		0.43	0.35	0.45	0.29	0.33	0.33	38.69	
s/acre)	2014	Jul 16		0.81	0.55	89.0	0.64	0.62	0.56	0.54	99.0	0.65	0.70	0.40	0.55	0.56	0.49	0.62	0.53	0.33	0.62	0.31	0.15		0.77	0.70	0.47	0.59	0.57	0.57	25.34	
Yield (tons/acre)		Jun 18		1.30	1.05	1.14	1.07	0.97	1.03	0.92	1.05	1.16	1.20	0.81	1.01	0.92	1.01	1.06	0.98	0.59	0.98	0.61	0.42		1.16	1.16	0.89	0.98	0.99	0.98	23.17	
\		May 20		1.43	1.13	96.0	1.06	96.0	0.99	0.73	0.94	1.04	1.13	0.78	0.97	0.74	0.89	06.0	0.99	0.46	1.04	0.50	0.41		1.13	1.24	0.63	1.07	0.93	0.93	32.16	
	2013	Total		7.27	6.97	7.12	92.9	7.18	7.06	7.05	6.71	69.9	29.9	6.83	6.73	98.9	89.9	6.34	6.52	69.9	6.12	6.37	6.19		7.13	7.03	6.95	6.84	6.64	6.78	7.45	
	2012 2	Total		4.50	4.56	4.77	4.76	4.69	4.74	4.77	4.63	4.34	4.20	4.84	4.35 (4.52 (4.44	4.25 (4.21 (4.56	3.99	4.14	4.55 (4.83	4.32	4.67	4.24	4.44	4.49	9.19	
	2011 2	Total		2.03 4	1.92	1.61	1.79 4	1.57 4	1.46	1.80	1.67	1.62	1.60	1.57 4	1.54 4	1.49 4	1.69 4	1.74 4	1.55 4	1.82	1.47	1.50 4	1.48 4		.61	1.47	1.88 4	1.41	1.54 4	1.63 4	18.58	
	2	Oct 22 To		91 2	71 1	78 1	75 1	63 1	63 1	61 1	73 1	83 1	83 1	50 1	70 1	69 1	63 1	75 1	63 1	43 1	78 1	34 1	24 1		82 1	87 1	71 1	75 1	63 1	67 1	26 18	
	2014	4		75 9	55 7		58 7		54 6	20 6	2 95	70 8	89	40 5	50 7	99 99	49 6	59 7	59 6	30 4	2 09		14 2		64 8	8 9/	43 7		9 09	53 6	32 2	
		8 Apr			5	51		51														21						51				
	2013	9 Oct 8		93	91	83	84	85	83	69	06	89	98	80	84	85	79	92	86	76	94	61	43		89	93	86	89	93	83	14	
Percent Stand		Mar 19		86	94	86	97	94	94	96	95	97	86	95	91	96	93	97	94	93	86	92	90		96	6	97	96	6	95	4	
Percer	12	Oct 29		100	96	26	86	96	95	86	96	6	66	96	94	86	26	66	26	6	66	93	94		86	26	86	96	86	6	3	
	201	Mar 21	m Use	100	96	86	6	6	86	86	6	86	66	95	95	66	6	66	6	94	100	93	96		86	6	86	96	66	6	3	
	11	Oct 24	le for Far	100	96	6	97	95	96	6	6	66	66	95	94	6	6	66	97	94	86	93	6		95	6	86	95	86	97	3	
	2011	Jun 14	-Availab	66	96	66	95	92	96	96	95	97	86	91	94	96	96	86	96	93	66	95	86	Į.S.	92	95	66	86	6	96	3	
		Variety	Commercial Varieties—Available for Farm Use	WL 354HQ	Ameristand 403T	Consistency 4.10 RR	Charger	54R02 RR	Ameristand 407TQ	Gunner	Radiance HD	DG4210	Rebound 6.0	Lancer	Alfagraze 300 RR	WL 355 RR	Caliber	L-449Aph2	DKA41-18 RR	Phoenix	Ameristand 405T RR	Withstand	Saranac AR (certified)	Experimental Varieties	FG R47M120 RR	FG R47M312 RR	TS4013	FG R46M162 RR	FG R47M319 RR	Mean	CV,%	

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

found in the yearly reports. See the Table 13 footnote to determine to which yearly report to refer.

Summary

Consistent production of high yields of alfalfa is the result of good variety selection along with the implementation of good management techniques. For further information about alfalfa management, refer to the following College of Agriculture publications, available at the local county extension office or in the "Publications" section of the UK Forage Web site at www.uky.edu/Ag/Forage.

- Alfalfa: The Queen of the Forage Crops (AGR-76)
- Establishing Forage Crops (AGR-64)
- Inoculation of Forage Legumes (AGR-90)
- Grain and Forage Crop Guide for Kentucky (AGR-18)
- Lime and Fertilizer Recommendations (AGR-1)
- Weed Control Strategies for Alfalfa and Other Forage Legume Crops (AGR-148)
- Insect Management Recommendations for Field Crops and Livestock (ENT-17)
- Kentucky Plant Disease Management Guide for Forage Legumes (PPA-10D)
- Alfalfa Hay: Quality Makes the Difference (AGR-137)
- "Emergency" Inoculation for Poorly Nodulated Legumes (PPFS-AG-F-04)
- Growing Alfalfa in the South, a publication of the National Alfalfa & Forage Alliance, www.alfalfa.org/pdf/alfalfainthesouth.pdf

Table 9. Dry matter yields and stand persistence of Roundup Ready alfalfa varieties sown April 7, 2011 at Princeton, Kentucky.¹

- Alfalfa Management Guide, www. crops.org/files/publications/alfalfamanagement-guide.pdf
- Alfalfa Analyst (ID guide to alfalfa disease and insect damage and soil fertility deficiencies), www.alfalfa.org/ pdf/AlfalfaAnalyst.pdf

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				Percent Stand	t Stand								Yield (tons/acre)	ns/acre)				
	2011	11	70	2012	2013	13	20	2014	2011	2012	2013			20	2014			4
Variety	Jun 14	Jun 14 Oct 24	Mar 21	Oct 29	Mar 19	Oct 8	Apr 4	Oct 22	Total	Total	Total	May 20	Jun 18	Jul 16	Ang 14	Sep 17	Total	•
Commercial Varieties—Available for Farm	s—Availa	ble for Fa	arm Use															
54R02 RR	94	94	96	6	94	91	70	83	1.72	4.58	7.17	1.48	1.34	0.71	0.31	0.53	4.37	_
WL 355 RR	86	86	6	86	96	96	09	85	1.43	4.01	6.51	1.39	1.29	99.0	0.35	09.0	4.75	-
DKA41-18 RR	86	6	96	6	96	94	89	88	1.48	4.16	6.70	1.23	1.23	0.63	0.29	0.54	4.13	1
Consistency 4.10 RR	66	66	66	66	86	96	70	98	1.64	4.26	6.46	1.37	1.22	0.68	0.39	0.57	4.23	1
Ameristand 405T RR	96	96	26	96	96	94	69	92	1.47	3.95	6.99	1.37	1.16	0.71	0.29	0.53	4.06	-
Alfagraze 300 RR	94	94	63	93	92	89	45	7.5	1.24	3.88	00.9	1.02	1.13	0.59	0.16	0.38	3.64	
Experimental Varieties	ies																	
FG R47M120 RR	94	6	96	6	6	94	09	06	1.61	4.30	6.90	1.47	1.29	0.77	0.39	0.64	4.57	_
FG R46M162 RR	86	86	86	94	93	92	99	06	1.53	3.92	09.9	1.24	1.29	0.62	0.27	0.56	4.35	1
FG R47M312 RR	92	94	94	95	93	93	69	89	1.41	4.04	6.65	1.44	1.18	0.74	0.38	0.58	4.32	~
FG R47M319 RR	86	86	66	86	95	93	89	06	1.59	4.05	6.10	1.42	1.21	0.70	0.36	0.59	4.28	-
Mean	96	96	96	96	95	93	64	87	1.51	4.11	6.61	1.34	1.24	0.68	0.32	0.55	4.27	
CV,%	3	3	2	2	2	3	20	11	13.66	10.05	7.26	15.01	11.27	14.53	31.85	21.11	11.84	
LSD,0.05	4	4	3	3	3	5	19	14	0.30	09.0	0.70	0.29	0.21	0.15	0.15	0.17	0.79	

17.85* 17.00* 16.84* 16.60* 16.46* 15.71

1 This trial was sprayed with Roundup once in 2012, twice in 2013 and twice in 2014.

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

Table 10. Dry matter yields, seedling vigor and stand persistence of Roundup Ready alfalfa varieties sown April 9, 2013 at Princeton, Kentucky.¹

	Seedling		Percen	t Stand	-		-		Yield (to	ons/acre)			
	Vigor ²	20	13	20	14	2013			20	14			2-year
Variety	May 15,2013	May 15	Oct 8	Apr4	Oct 22	Total	May 20	Jun 18	Jul 16	Aug 14	Sep 17	Total	Total
Commercial Varieties	—Available fo	r Farm Use	•										
428 RR	2.8	96	96	81	95	2.66	1.85	1.94	1.16	0.64	0.79	6.37	9.03*
WL 372HQ RR	3.5	98	83	59	87	2.38	1.85	1.80	0.91	0.55	0.68	6.21	8.49*
6516R RR	4.1	99	77	45	72	2.32	1.91	1.74	0.73	0.50	0.61	6.29	8.44*
DKA46-16 RR	3.8	97	85	70	83	2.22	1.90	1.76	0.82	0.41	0.58	5.84	8.15*
AphaTron RR	4.1	98	91	60	89	2.67	1.59	1.60	0.89	0.59	0.67	5.64	8.10*
Tonnica RR	3.6	98	95	74	91	2.42	1.75	1.60	0.97	0.55	0.76	5.62	8.04*
Ameristand 455TQ RR	3.9	100	96	72	96	2.49	1.66	1.51	1.00	0.57	0.75	5.48	7.98*
Alfagraze 300RR	2.6	76	86	70	86	2.66	2.00	1.39	0.84	0.43	0.54	5.20	7.85*
Stratica RR	3.0	96	97	88	95	2.36	1.72	1.66	0.92	0.55	0.62	5.47	7.83*
WL 356HQ RR	3.1	96	95	55	93	2.61	1.62	1.47	0.89	0.54	0.69	5.20	7.81*
Ameristand 405T RR	3.0	96	94	70	93	2.57	1.61	1.57	0.87	0.39	0.67	5.11	7.68
Ameristand 433T RR	3.1	95	93	60	87	2.43	1.55	1.46	0.77	0.45	0.66	4.89	7.32
Mean	3.4	95	91	67	89	2.48	1.74	1.61	0.90	0.51	0.67	5.56	8.03
CV,%	24.2	12	13	34	13	13.40	15.43	13.47	24.34	28.06	24.11	10.46	9.69
LSD,0.05	1.0	16	16	33	16	0.48	0.40	0.34	0.31	0.21	0.23	0.91	1.22

Table 11. Dry matter yields and stand persistence of alfalfa varieties sown August 23, 2013 at Princeton, Kentucky.

	Pe	rcent Sta	nd			Yield (to	ons/acre)		
	2013	20	14			20	14		
Variety	Sep 17	Apr 4	Oct 22	May 20	Jun 18	Jul 16	Aug 14	Sep 17	Total
Commercial Varieties-	—Available	e for Farm	Use						
GA-535	100	100	100	2.81	2.65	1.46	1.12	0.95	8.99*
FSG 424	100	100	100	2.77	2.31	1.57	1.14	1.17	8.96*
55V50	100	100	100	2.84	2.48	1.49	0.98	1.03	8.81*
DG 4210	100	99	100	2.90	2.34	1.40	0.95	0.97	8.56*
Bulldog-505	100	100	100	2.81	2.36	1.43	0.92	1.01	8.52*
FSG 403LR	100	100	100	2.86	2.45	1.42	0.79	0.85	8.36*
Saranac AR (certified)	100	96	100	2.80	2.33	1.21	0.87	0.95	8.16*
L455HD	100	99	100	2.71	2.23	1.40	0.90	0.90	8.14*
Arc (certified)	100	98	99	2.98	2.39	1.19	0.72	0.76	8.05*
FSG 524	100	99	98	2.68	2.25	1.29	0.80	0.86	7.87*
Optimus	100	100	100	2.84	2.14	1.25	0.71	0.80	7.74*
Ameristand 403T	100	100	100	2.85	2.22	1.21	0.66	0.79	7.74*
Buffalo	94	85	93	2.69	2.26	1.05	0.61	0.81	7.42
Experimental Varietie	S								
GA-ALFG-1	100	100	100	2.83	2.55	1.28	0.77	0.93	8.36*
CW104038	100	100	100	2.87	2.35	1.15	0.69	0.96	8.01*
LS 804	100	100	99	2.72	2.22	1.34	0.79	0.90	7.97*
LS 905	100	100	100	2.71	2.08	1.32	0.95	0.86	7.92*
Mean	100	98	99	2.80	2.33	1.32	0.84	0.91	8.21
CV,%	3	7	3	8.01	11.37	17.60	37.99	22.88	12.29
LSD,0.05	4	11	4	0.32	0.38	0.33	0.46	0.30	1.44

^{*}Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

This trial was sprayed with Roundup twice in 2013 and twice in 2014.
 Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth.
 *Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.

Table 12. Characterization and performance of alfalfa varieties across years and locations. (RR designates Roundup Ready varieties)

			ariet	v Cha	Variety Characteristics	istics	_				4	lexington				L							Pri	Princeton							
				iseas	Disease Resisance ²	sance	7		0113		2012	_	20125	2014	4 20145	5		20	2009				2011		F	7	20115		20135		2013
Variety	Proprietor	FD 4	B	Bw Fw	An	An PRR APH	APH	12		. 41	13 1	14 13	3 14	14	14	60	10	1	12	13	14	1	12	13	14	11 12	13	14	13	14	14
Commercial Varieties—Available for Farm Use	s—Available for Fa	rm Us	a										-		-	-	-						-				-				
4030	Brett Young	4	HR	H	품	H	H				*	*																			
428 RR	Allied Seed, L.L.C.	4	품	HR	품	품	품		7	1	\dashv	1			*	_						1	\dashv						*	*	
53H92	Pioneer Hi-Bred	m	품	Ŧ	품	뚶	품	*	9x	×	\dashv	+	4	4	-	-	1					1	1			\dashv	\dashv				
54R02 RR	Pioneer Hi-Bred	4	품	H	품	품	¥				+	×	*		*							×	*	*	×	*	*	*			
54032	Pioneer Hi-Bred	4	뚝	¥	£	垩	~	*	×	×	+	+	4	_		_	4					1					_				
55V48	Pioneer Hi-Bred	2	품	H	품	뚶	품	*	*	*	\dashv	+	4	4	-	-	1					1	1								
55V50	Pioneer Hi-Bred	2	HR	æ	품	품	품				*	*																			*
55VR06 RR	Dupont Pioneer	1		1	-	•									*																
6516R RR	NEXGROW	2	HR	'	품	뚶	품					*	*		*														*	*	
A4535	Producers Choice	4	HR	H	~	품	품									*	*	*	*	*	*										
Adrenalin	Brett Young	4	H	H	품	품	품									*	*	*	*	*	*										
Alfagraze 300 RR	America's Alfalfa	3	품	8	품	품	H				_	×	×		*	-						×	*	*	×	×	×	×	*	×	
Alfagraze 600 RR	America's Alfalfa	9		~	光	~	~				\vdash		\vdash		*					L					-	\vdash	\vdash				
Ameristand 403T	America's Alfalfa	9 4	품	H	£	£	¥	*	×	*	*	*		*		*	*	*	×	×	×	*	*	*	*						*
Ameristand 403TPlus	America's Alfalfa	4	품	H	품	품	£				_					×	*	*	×	×	*										
Ameristand 405T RR	America's Alfalfa	4	H	H	光	품	£				\vdash	*	×		*							×	×	×	×	*	*	*	*	×	
	America's Alfalfa	4	HRT	H	품	품	£									*	*	*	*	*	*	: ×	*	+	: ×					:	
~	America's Alfalfa	~	H	~	~	f	£				-	×	×		*							:							*	×	
	America's Alfalfa	4	壬	HR	품	품	품					*	-																*	*	
RR									\dagger	+	+	-	+	_		+	-				+		+				_				
	Croplan Genetics	4	¥	H	품	품	품			1	+	*	*		*							1							*	*	
ified)	Public	4	씸	MR	뚝	•	•	*	×	×	×	×	4	_		_	4					1	+				4				*
Archer III	America's Alfalfa	2	품	H	뚝	뚝	¥		+		+	-	4	_		×	*	*	*	*	*			+		+	\perp	4			
Buffalo	Public		1	1	1	ı		×	×	×						*	*	×	×	×	×	1									×
Bulldog-505	Univ. of Georgia	2	1	H	'	~	·				*	*		*		*	*	*	*	×	×						_				
Caliber	Beck's Hybrids	4	품	H	품	품	품				*	*	_	*								*	*	*	×						
Charger	Beck's Hybrids	2	H	HR	H	Ή	H															*	*	*	*						
Consistency 4.10 RR	Croplan Genetics	4	품	HR	Ή	품	품					*	×									*	*	*	* ×	*	×	*			
Contender	Beck's Hybrids	2	품	HR	품	품	Ŧ					_		*																	
DKA 41-18 RR	Monsanto	4	H	HR	HR	H	H					×	*									×	×	×	* ×	*	*	*			
DKA 46-16 RR	Monsanto	'	1	'	'	-	'					*	*		×														*	*	
DG 4210	Crop Production	4	품	HR	품	품	품															*	*	*	*						*
Evermore	Allied Seed, L.L.C.	2	H	HR	H	Ή	H				*	*		*																	
Fierce	Beck's Hybrids	4	품	H	품	품	품						_	*																	
FSG 403LR	Farm Science Genetics	4	H	H	품	H	H																								*
FSG 424	Farm Science Genetics	4	뚶	H	H	H	H																								*
FSG 524	Farm Science Genetics	2	뚶	H	H	H	H																								*
GA 535	Preferred Alfalfa Gen etics	2	HR	H	품	H	H																								*
Gunner	Croplan Genetics	5	HR	HR	HR	HR	HR															*	*	*	×						
KingFisher 243	Cal/West Seeds	5	HR	HR	HR	HR	HR									×	×	*	*	*	×										
KingFisher 4020	Legacy Seeds, Inc.	4	품	HR	H	품	품	*	×	*													\dashv			\dashv					
Lancer	Allied Seed, L.L.C.	4	품	\rightarrow	품	뚶	품		\dashv	1	\dashv	+	4	_		-	_					×	*	*	×						
L449Aph2	Legacy Seeds, Inc.	4	HR	HR	H	H	H															*	×	×	×						
																														cont	continued

Table 12. (continued)

		Α,	riet	Chai	Variety Characteristics	istics	-				l exi	l exincton											Prin	Princeton							
			۵	iseas	Disease Resisance ²	sance	24	7	20113		2012	7	20125	2014	20145			2009	6(2011			70	20115		20135		2013
Variety	Proprietor	FD4	Bw	Ϋ́	An	PRR APH	APH	12	13	14	13 14	13	14	14	14	60	10	1	12	13	14	_	12 1	13 14	-	12	13	14	13	14	14
L-455HD	Legacy Seeds, Inc.	4	HR	HR	HR	HR	HR							×							H	H	H								*
Optimus	Brett Young	4	HR	HR	HR	HR	HR																								*
Phoenix	FFR/Southern States	2	HR	HR	H	HR	R			T	*											*	*	*							
RadianceHD	Ampac Seed /Cisco	4	품	품	품	품	품			*	*					*	*	*	*	*	*	*	*	×							
Rebound 5.0	Croplan Genetics	4	HR	HR	HR	HR	HR									×	*	*	*	*	*										
Rebound 6.0	Croplan Genetics	4	HR	HR	HR	HR	HR	*	*	*												×	* ×	*							
Saranac AR (certified)	Public	4	MR	R	HR	LR	1	*	×	×	*			*		*	*	*	*	×	×	* ×	*	×							*
Stratica RR	Croplan Genetics	4	눈	눞	품	품	품					*	*																*	×	
64220	NEXGROW	4	HR	HR	HR	HR	HR	*	*	*						*	*	*	*	*	*	H									
TripleTrust 500	Central Farm Supply	2	품	HR	HR	HR	HR	*	*	*																					
Tonnica RR	Croplan Genetics	5	HR	HR	HR	HR	HR					*	*		×														*	*	
Withstand	FFR/Southern States	4	壬	HR	¥	H	H				*											×	× ×	×							
WL 354HQ	W-L Research	4	H	HR	H	H	H															*	*	*							
WL 355 RR	W-L Research	4	H	HR	H	HR	H					×	*								<u> </u>	×	*	*	*	*	*				
WL 356HQ RR	W-L Research	4	HR	HR	HR	HR	HR					*	×																*	×	
WL 363HQ	W-L Research	2	H	H	H	H	H	*	*	*						*	*	*	*	*	*										
WL 372HQ RR	W-L Research	2	H	HR	H	HR	H					*	*																*	*	
WL373HQ RR	W-L Research	1	-	•	,	'	•								*						_										
Experimental Varieties	ties	ŀ	İ				ĺ					-							-	-											
AFX095005	Alforex Seeds	2	품	H	품	품	품							*							+										
AFX095026	Alforex Seeds	4	품	H	품	H	~							×																	
AM-09-600	Ampac Seed /Cisco	4	품	H	품	품	품							*							+	+									
AM-14-900	Ampac Seed /Cisco	4	H	H	H	품	H							×																	
BYEXP 723	Brett Young	4	품	H	품	H	H									*	*	*	*	*	*										
CW 055023/PGI 557	Producers Choice		품	H	품	품	품									×	*	*	*	×	*	+									
CW 065030	Beck's Hybrids	2	품	H	품	품	H			^	* ×																				
CW 085028	Cal/West Seeds	2	H	H	•	H				Ť	*											1									
CW104038	Producers Choice	4	H	품	H	뚶	,														\dashv	\dashv	\dashv								*
FG R46M162 RR	Forage Genetics	4	품	HR	품	H	Ŧ														-	×	* ×	*	*	×	*	*			
FG R47M120 RR	Forage Genetics	4	HR	HR	HR	HR	HR														_	*	*	*	*	*	*	*			
FG R47M312 RR	Forage Genetics	4	품	품	품	뚶	H					_								\dashv	-	* ×	*	*	×	*	*	*			
FG R47M319 RR	Forage Genetics	4	H	H	품	품	H														-	* ×	*	×	*	*	×	*			
GA-ALFG-1	Univ. of Georgia	1	,	,	,	1	,			^	×																				*
GA-APGC	Univ. of Georgia	,	,	,		1	•					_				*	×	*	×	×	×	-									
GA-MPX	Univ. of Georgia	-	-		-	'	-									×	×	×	×	×	*										
LS 804	Legacy Seeds, Inc.	4	HR	HR	HR	HR	HR														_										*
LS 905	Legacy Seeds, Inc.	4	품	H	품	H	Ħ					_		*							-	-									*
NF11ALF006	Noble Foundation	9		1	•	'								*								-	+								
TS 4013	Producers Choice	4	H	H	H	H	H			_	-	\dashv							\exists	-	\dashv	*	*	*						_	
1 Variety characteristics: $FD = fall dormancy Rw = hacterial wilf Fw = fissarium wilt$	rs. ED = fall dormancy	, Rw =	hacte	orial w	il+ Fw	, = file	miline		An — an	anthrachose		PRR = n	hyton	= phytophthora root	root rot	APH.	achac	-anhanomycec	ac root	rot l	form	r noi+c	pivovi	root rot Information provided by seed companie	ماصمم	- Cumo	niec	l		l	

Variety characteristics: FD = fall dormancy, Bw = bacterial wilt, Fw = fusarium wilt, An = anthracnose, PRR = phytophthora root rot, APH-aphanomyces root rot. Information provided by seed companies.

2 Disease resistance: S = susceptible, LR = low resistance, MR = moderate resistance, R = resistance, HR = high resistance.

3 Establishment year.

4 Fall dormancy-check varieties: 1 = Spredor 3, 2 = Vernal, 3 = Ranger, 4 = Saranac, 5 = DuPuits.

5 These are Roundup Ready affalfa trials.

6 xin the box indicates the variety was not in the test but yielded significantly less than the top-ranked variety in the test.

8 Not significantly different from the top-ranked variety in the test.

Table 13. Summary of Kentucky alfalfa yield trials 2000-2014 (yield shown as a percentage of the mean of the commercial varieties in the test).

			Vari	Variety Chara	racteristics ¹	ctics1				Lexington	ton					Princeton	ton			Bowling Green ²		Eden Shale	
				Disease		Resistance ³		004,5	02	04	90	80	11	0.1	05	80	60	11	116	03	90	03	Mean ⁷
Variety	Proprietor	단	Bw	Ŗ	An	PRR	АРН	5yr ⁸	5yr	5yr	7yr	6yr	3yr	4yr	5yr	5yr	6yr	4yr	4yr	3yr	4yr	4yr	(# trials)
A-4440	Producers Choice	4	뚶	Ή	뚶	¥	壬					100			66								100(2)
A 5225	Producers Choice	2	품	垩	£	HR	~					104			1	107							106(2)
AC Longview	Newfield Seeds	ı	H	I	ı	ı	ı			83													ı
Adrenalin	Brett Young Seeds	4	품	H	H	HR	HR										104						1
Alfagraze300 RR	America's Alfalfa	3	H	~	품	HR	HR											100	94				97(2)
Ameristand 403T	America's Alfalfa	3	HR	HR	H	HR	HR				66	91	101	26		100	101	107					99(7)
Ameristand 403T Plus	America's Alfalfa	4	H	H	H	HR	HR										94						ı
Ameristand 405T RR	America's Alfalfa	4	HR	HR	H	HR	HR											94	86				96(2)
Ameristand 407TQ	America's Alfalfa	4	HR	HR	HR	HR	HR										103	104					104(2)
Anchormate	ProSeed Marketing	1	ı	1	ı	ı	ı					100											1
Arc (certified)	Public	4	LR.	MR	¥	ı	ı	91	96	9/			93	66	95	98				86			92(8)
Archer III	America's Alfalfa	2	H	품	¥	HR	HR										106						ı
Baralfa 53HR	Barenbrug USA	2	H	æ	품	HR	H								104								1
Buffalo	Public	1	ı	1	1	ı	ı		06	82	98	80	68		95	78	87				81	95	86(10)
Bulldog-505	Univ. of GA	5	ı	품	ı	R	ı										96						1
Caliber	Beck's Hybrids	4	H	H	H	HR	H											66					1
Charger	Beck's Hybrids	5	H	품	뚝	HR	H											106					1
Consistency 4.10 RR	Croplan Genetics	4	H	¥	£	H	H											106	66				103(2)
DK 140	Monsanto	4	H	품	Ŧ	H	H		95					100									98(2)
DKA-41-18RR	Monsanto	4	£	£	Ŧ	H	Ë		3		106			2				97	101				101(3)
DKA 43-13	Monsanto	- 4	H	f	Ŧ	H	H				2	102							2				2 1
DI 01 01 0	Monganto	- 4	=	= =	= =							110											
DG4210	Crop Production	7		E E	£ 3	E E	= =					2						101					
10.42.0	Clop Fload Culting	,		= =	= =	= =	= 0	Ť		T	+		\dagger	\dagger	7			2			7		(0,10)
Dynagro Everlast	United Agr. Prod.	4 4	¥	ž	¥ S	¥ E	۲ =			8					10						0 8		(2)101
Emorcer	rrk/30. States.	4 r		£ 5	É	¥ 5	¥ 5			3											707		80(2)
Escalade	Allied Seeds	٠ ،	ž į	ž :	¥ !	¥ :	¥ :	Ť						+	+				+	+	100		1 (0)
Evermore	FFK/So. States.	2	¥	¥	Ě	¥	¥													105	101	103	103(3)
Expedition	NEXGROW	2	품	품	æ	RR	æ			107	112				96							\exists	105(3)
Feast +EV	NEXGROW	m	품	품	뚝	æ	H			106					1					101		96	101(3)
FSG 406	Allied Seeds	4	H	품	품	HR	H													110			ı
FSG 408DP	Allied Seeds	4	품	¥	¥	HR	~			105						110						_	108(2)
FSG 505	Allied Seeds	2	품	품	뚝	HR	~								1					106		108	107(2)
FSG 528SF	Lewis Seed Co.	2	H	æ	품	HR	æ					107											ı
Geneva	NEXGROW	4	품	품	품	HR	H	106	103					104									104(3)
Genoa	NEXGROW	4	품	품	뚝	RR	H			112		66			88	118							107(4)
GH 744	NEXGROW	4	H	H	품	HR	MR		104														ı
Gunner	Croplan Genetics	2	뚶	품	뚲	H	뚶											103					ı
Integrity	PGI Alfalfa	4	품	품	뚝	HR	H														101		ı
KingFisher 243	Cal/West	2	H	H	¥	HR	HR										86						ı
Kingfisher 4020	Legacy Seeds	4	품	품	¥	HR	H						103										ı
L447HD	Legacy Seeds	4	H	H	H	HR	HR				105												ı
L449Aph2	Legacy Seeds	4	HR	HR	H	HR	HR											6					ı
Lancer	Allied Seeds	4	H	H	H	HR	HR											101					1
LegenDairy 5.0	Croplan Genetics	3	HR	HR	HR	HR	HR				66				103						110		104(3)
Mariner III	Allied Seeds	4	HR	HR	HR	HR	HR									66							ı
Mountaineer 2.0	Croplan Gen.	2	품	Ŧ	뚶	HR	뚶			108													ı
PerForm	Dairyland Research	4	뚶	뚶	뚶	H	뚶				106	+			1					+			ı
PGI 459	Producers Choice	4	光	품	뚲	H	~					102	_	-	-				_	_	_		ı
																						9	comtinued

Table 13. (continued)

			Vari	Variety Characteristics ¹	racteris	tics1				Lexington	no				۵	Princeton	_		<u>8</u> 6	Bowling Green ²	Eden Shale	
				Disease		Resistance ³		004,5	02	40	90	80	11 0	01 05	2 08	8 09	11	1 116	6 03	90	03	Mean ⁷
Variety	Proprietor	9	Bw	¥	An	PRR	APH	5yr ⁸	5yr	5yr	7yr	6yr	3yr 4	4yr 5yr		5yr 6yr	_	4yr 4yr	ır 3yr	. 4yr	4yr	(# trials)
Phirst	UniSouth Genetics	4	품	H	¥	HR	æ							105	5					102		104(2)
Phoenix	FFR/So. States.	2	H	HR	H	HR	R			113	66	102			101	11	6	94		96		101(6)
Radiance HD	Ampac Seed/Cisco	4	H	HR	HR	HR	HR									105	-	103				104(2)
Radiant-AM	Ampac Seed	4	HR	HR	HR	HR	HR				97											ı
Rebound 5.0	Croplan Genetics	4	H	HR	HR	HR	HR					103				103	8			108		104(3)
Rebound 6.0	Croplan Genetics	4	HR	HR	HR	HR	HR						105				1	101				103(2)
Regal	Great Plains	5	HR	HR	R	HR	MR												103		94	99(2)
Reward II	PGI Alfalfa	4	H	HR	В	HR	В						5	99 103	3				94		103	100(4)
Saranac AR (certified)	Public	4	MR	R	HR	LR	1	93	87	77	85	98	93 9	92 95		88 92		82	66	88	95	90(14)
Summer Gold	Beck's Hybrids	4	H	HR	HR	HR	HR			107												ı
TripleTrust 450	ABI Alfalfa	2	H	HR	HR	HR	HR							100	0	_				105		103(2)
TripleTrust 500	Central Farm Supply	2	H	HR	H	HR	HR					-	106									ı
USG 681HY	UniSouth Genetics	9	품	H	H	HR	ı								113	3						1
Vernal	Public	2	R	MR	ı	ı	ı		93					95	2							94(2)
Withstand	FFR/So. States.	4	H	HR	H	HR	HR				100	06			10	100	- 8	87		114		98(5)
WL319HQ	W-L Research	٣	품	H	光	HR	H		108													1
WL 327	W-L Research	4	H	H	품	HR	H		105													ı
WL 338SR	W-L Research	4	품	H	품	HR	H		101													1
WL 343HQ	W-L Research	4	품	HR	¥	HR	H				101	110			12	100						104(3)
WL 348AP	W-L Research	4	HR	HR	HR	HR	HR													66		ı
WL 354HQ	W-L Research	4	H	HR	H	HR	HR										-	115				ı
WL 355RR	W-L Research	4	품	HR	품	HR	H				103						=	100 102	2			101(3)
WL 357HQ	W-L Research	5	H	HR	HR	HR	HR			123				106	9				101		106	109(4)
WL 363HQ	W-L Research	5	HR	HR	HR	HR	HR					105	103			105	2					104(3)
4m76	FFR/Sou. St.	4.7	H	HR	Я	HR	R		116													1
5-star	Croplan Gen.	2	~	HR	Ж	æ	æ												97		66	98(2)
	Pioneer	m	품	HR	H	HR	H					-	96			-						ı
54R02 RR	Pioneer	4	품	HR	품	HR	H										=	105 107	7			106(2)
54Q32	Pioneer	4	H	HR	HR	HR	HR						97			_						ı
54V46	Pioneer	4	~	HR	H	HR	æ					-				-					66	ı
55V48	Pioneer	5	HR	HR	HR	HR	HR					-	104									ı
54V54	Pioneer	4	Ħ	HR	품	HR	H	86	94					105								99(3)
54V56	Pioneer	ı	ı	ı	ı	1	ı					-				-			86			ı
6400HT	NEXGROW	4	HR	HR	HR	HR	HR			108									96			102(2)
6415	NEXGROW	4	품	HR	H	HR	HR							103	3					105		104(2)
6417	NEXGROW	4	품	HR	H	HR	H					105				-						ı
6420	NEXGROW	4	HR	R	HR	В	HR		106													ı
6422Q	NEXGROW	4	H	HR	H	HR	HR					•	109			102	2					106(2)
6530	NEXGROW	2	뚶	H	뚬	HR	H					+							92			ı
6552	NEXGROW	2	HR	HR	HR	HR	HR					105										1
1 Variety characteristics	1 Variety characteristics: FD = fall dormancy Rw = hacterial wilt Ew = fissarium wilt An = anthracnose PRR = phytoopthora root not APH-anhanomyces root not Information provided by seed companies	w = hac	Perial W	ilt, Fw =	firsariu	n wilt. A	n = anth	racnose	PRR=	phyton	hthora	root rot	APH-ap	ymoner	Pes root	rot. Infc	rmatio	n provid	led by se	ed comp	anies	

1 Variety characteristics: FD = fall dormancy, Bw = bacterial wilt, Fw = fusarium wilt, An = anthracnose, PRR = phytophthora root rot, APH-aphanomyces root rot. Information provided by seed companies.

2 The Bowling Green test is on soil infested with phytophthora and aphanomyces root rots.

3 Disease resistance: S = susceptible, LR = low resistance, MR = moderate resistance, R = resistance, HR = high resistance.

4 Year trial was established.

5 Use this summary table as a guide in making variety decisions, but refer to specific yearly reports to determine statistical differences in forage yield between varieties. To find actual yields, look in the yearly report for the final yield report would be "2006 Alfalfa Report" archived in the KY Forage website at <www.uky. edu/Ag/Forage.

6 This is a Roundup Ready alfalfa trial.

7 Mean only presented when respective variety was included in two or more trials.

8 Number of years of data.

Table 14. Dry matter yields, seedling vigor and stand persistence of alfalfa varieties sown April 17, 2009 at Princeton, Kentucky.

	Coodling					-	Percent	nt Stand										Yielc	Yield (tons/acre)	cre)				
	Vigor ¹		2009	20	2010	2011	11	2012	2	2013		2014	2009		2010 20	2011 20	2012 2013	3		2	2014			
Variety	May 12, 2009	May 12	0ct 28	Mar 18	0ct 12	Apr 8	0ct 24	Mar 14	0ct 29	Mar 19	Oct A	Apr 0	Oct 22 Total	_	Total To	Total Total	tal Total	May al 20	y Jun	Jul 16	Aug 14	Sep 17	Total	6-year Total
Commercial Varieties—Avai;able for Farm Use	ss—Avai;al	ble for F	arm Us	a				-																
Archer III	3.0	86	62	95	6	100	100	66	100	100	3 66	5 88	95 1.53		3.57 4.	4.96 4.54	54 6.83	3 1.12	2 1.25	0.69	0.40	0.52	3.99	25.41*
Radiance HD	2.8	66	96	6	6	86	100	86	86	96	94	75 8	86 1.72		3.85 5.	5.17 4.6	4.63 6.23	3 0.87	7 1.01	0.65	0.44	0.54	3.51	25.11*
WL 363HQ	3.5	96	96	96	86	100	100	66	86	96	94	75 8	87 1.84		3.72 5.	5.24 4.71	71 6.31	1 0.70	0 1.00	09.0	0.38	0.58	3.26	25.09*
Adrenalin	2.8	86	91	91	95	6	86	86	6	96	95 7	71 8	84 1.7	1.74 3.7	3.77 5.	5.24 4.51	51 6.24	4 0.94	4 1.05	0.56	0.32	0.57	3.43	24.93*
Ameristand 407TQ	4.3	100	62	6	6	66	66	86	86	6	3 96	80	93 1.65		3.82 5.	5.10 4.71	71 5.98	8 0.97	7 1.29	0.68	0.34	0.45	3.94	24.61*
Rebound 5.0	2.8	95	96	90	93	96	97	95	74	94	06	71 8	83 1.4	1.48 3.6	3.64 4.	4.86 4.61	51 6.31	1 0.92	2 1.07	0.62	0.50	0.59	3.70	24.59*
64220	3.3	95	97	62	96	6	66	66	96	96	91 8	81 8	88 1.63		3.65 4.	4.78 4.5	4.50 6.16	98.0	6 1.08	0.67	0.42	0.61	3.64	24.36*
Ameristand 403T	3.3	86	94	94	96	86	95	96	6	95	91 7	73 8	80 2.09		3.85 4.	4.94 4.11	11 5.30	0 0.74	4 0.84	0.46	0.24	0.29	2.80	24.24*
KingFisher 243	1.3	94	93	92	93	66	86	6	6	96	92 7	75 8	86 1.44		3.16 4.	4.81 4.5	4.50 6.17	7 0.81	1.08	0.65	0.41	0.58	3.54	23.61
Bulldog-505	2.8	66	95	93	93	66	66	86	86	6	3 /6	80	90 1.72		3.45 4.	4.98 4.3	4.33 5.68	8 0.76	68.0	0.45	0.27	0.46	2.84	23.01
Ameristand 403TPlus	3.5	100	95	95	95	86	6	86	96	96	26	8 8/	88 1.57		3.61 4.	4.81 4.01	5.44	4 0.79	06:0 6	0.54	0.36	0.50	3.09	22.53
Saranac AR (certified)	3.3	66	91	06	94	66	26	94	96	93	91 (2 09	75 1.60		3.56 4.	4.83 4.39	39 4.85	5 0.61	1 0.71	0.46	0.32	0.53	2.64	22.13
Buffalo	3.3	100	91	93	94	94	91	68	94	87	83 (63 7	70 1.61		3.42 4.	4.67 3.85	35 4.82	2 0.56	0.80	0.48	0.24	0.39	2.46	20.92
Experimental Varieties	ties																							
TS 4010/A4535	3.5	100	98	97	97	6	97	96	96	96	94 7	77 8	88 1.68	-	3.85 5.	5.18 4.4	4.43 6.04	4 0.92	2 1.02	0.52	0.39	0.53	3.63	25.89*
BYEXP723	3.8	86	98	97	96	86	86	6	96	95	86	87 9	93 2.16		4.02 5.	5.07 4.59	59 5.89	96.0	6 1.09	0.60	0.36	0.61	3.72	25.55*
CW 055023/PGI557	3.8	100	62	96	97	86	66	66	86	97	95 7	5 62	90 1.43		3.49 4.	4.94 4.5	4.53 5.76	6 0.92	2 1.05	0.63	0.51	0.58	3.69	23.84*
GA-MPX	1.8	96	92	93	96	86	96	86	86	97	3 96	83 5	90 1.42	_	3.12 4.	4.38 4.7	4.10 5.84	4 0.88	8 1.06	0.52	0.31	0.51	3.48	22.82
GA-APGC	4.0	86	91	94	97	66	97	97	97	97	95 7	77 9	92 1.63		3.34 4.	4.85 4.7	4.14 5.54	4 0.80	0 0.85	0.44	0.19	0.48	2.91	22.49
Mean	3.1	86	95	94	95	86	6	6	96	96	94 7	77 8	87 1.66	_	3.61 4.	4.93 4.4	4.40 5.86	6 0.85	5 1.01	0.57	0.36	0.52	3.38	23.99
CV,%	37.6	4	2	4	3	2	2	3	11	2	2	12 1	11 24.87	_	12.72 6.	6.50 7.9	7.93 12.39	9 28.41	17.83	3 23.71	1 42.23	3 28.77	20.07	5.68
LSD,0.05	1.7	9	9	9	4	3	3	4	15	9	7	15 1	16 0.59	_	0.65 0.	0.46 0.5	0.50 1.03	3 0.37	7 0.28	0.20	0.22	0.22	1.05	2.12
1 Viant read harman and the Emith E hains the most viant condition	to olera c	1 +0 5 147	+h 5 hoir	od tho n	and tring	703 311040		4+11010																

¹ Vigor score based on a scale of 1 to 5 with 5 being the most vigorous seedling growth. *Not significantly different from the highest numerical value in the column, based on the 0.05 LSD.



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