OKLAHOMA SMALL GRAINS VARIETY PERFORMANCE TESTS 2005-2006



LAHOMA COOPERATIVE EXTENSION SERVICE

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2006 results by location

Alva
Apache
Balko
Buffalo
Cherokee
Elk City 15
El Reno
Gage 17
Haskell
Hooker
Kingfisher
Lahoma
Lamont
Marshall23
ant height, lodging scores, and heading dates

This and other wheat-related publications can be found at:

www.wheat.okstate.edu

2006 WHEAT CROP OVERVIEW

Production season

The 2005-2006 wheat production season will go down among the driest in recorded history for many areas of Oklahoma. There were a few late-summer/early-fall rains that allowed for emergence of early-Septembersown wheat, and some areas of the state benefited from an early-October rainfall. The majority of the state, however, did not see significant rainfall again until April of 2006. As a result there were many acres of wheat sown in the fall of 2005 that did not emerge until the spring of 2006.

Those who sowed wheat in early September into adequate moisture conditions were generally pleasantly surprised by their forage production and cattle gains. Production in our wheat forage variety test sites, for example, were around 500 lb/ac below average, which was not bad considering the extreme drought conditions. Reports of cattle gains above 3 lb/hd/day were not uncommon and outstanding gains were probably the result of very few cold days and almost no damp/wet conditions during the winter of 05-06.

Although initial wheat forage production was adequate in many areas of Oklahoma, re-growth during and after grazing was almost nonexistent due to drought. Further, drought conditions inhibited root growth and plants were not "anchored" well at the time of grazing, which led to pulled plants and stand losses. As a result, dual-purpose wheat yields across the state were extremely low and there was great disparity between grain yield of grazed vs. nongrazed wheat.

Herbicide efficacy was generally much lower than normal. This was mostly due to drought-stressed weeds and a lack of activating rainfall. This frequently resulted in weedy fields at harvest and prompted some growers to apply chemical harvest aids.

High nitrogen fertilizer prices, low yield potential and extreme drought meant that most producers were very conservative in top-dress nitrogen application rates. With all things considered this generally proved to be the right call, as response to supplemental nitrogen fertilizer was less than normal.

Spring freezes injured some wheat in lowlying areas of north-central and northeastern Oklahoma in March. Likewise, temperatures dipped below 32^{0} F in the Panhandle on April 26. Unfortunately this cold snap caught some fields just at flowering and greatly reduced the yield potential of some outstanding fields of irrigated wheat.

Harvest proceeded well ahead of schedule in 2006 and the majority of wheat was harvested by mid-June (approx. 1-2 weeks ahead of schedule). Harvested acreage was much lower than normal, with most acres west of I-35 and south of I-40 being abandoned prior to harvest. At the time of this report, the 2006 crop was estimated at 68.2 million bushels with an average yield of 22 bu/ac.

Pest problems

Drought certainly reduced yield potential of the 2005-2006 wheat crop, but it did not seem to have a significant effect on insect pests. Some newly-emerged wheat fields were lost and many others were sprayed for fall armyworm in September. Hessian fly was a widespread problem in north central Oklahoma, with some fields having infestation levels high enough to result in total crop loss. Aphid numbers were generally not that high in the fall of 2005, but barley yellow dwarf virus symptoms were still widespread in the spring of 2006. In addition, many fields in central and southern Oklahoma had to be sprayed for greenbugs in the spring of 2006. Other insect problems included brown wheat mite and wheat head armyworm. Damage from these two insects, however, was not as widespread as that from Hessian fly and greenbugs.

High plains virus and wheat streak mosaic virus were both major problems in the Oklahoma Panhandle. These two viruses resulted in the destruction of several fields of irrigated wheat, and theories about the wheat curl mite over summering in conservation reserve program acres in the corners of pivots have producers in this region rethinking management strategies for these viruses.

Dryland root rot caused by the fungus *Fusarium* was another disease that caused significant losses in certain areas and fields of Oklahoma wheat this past season. In the late fall, fields infected with dryland root rot and common root rot (*Bipolaris*) were both found. However, the dry and hot conditions through the winter and spring greatly favored dryland root rot, and by early April fields severely infected with dryland root rot were observed across southwestern, central, west-central and to a lesser extent, northern Oklahoma. Many of these fields were abandoned or grazed-out.

Foliar diseases were generally not a major yield-limiting factor during the 2005-2006 wheat production season. There was some powdery mildew present on lower leaves of susceptible varieties, but infestations rarely made it up to the flag leaf. Leaf rust could be observed on some varieties later in the season, but disease incidence and severity were generally below economic thresholds for control.

Methods

Locations. Just like farmers' fields, our variety trials suffered due to drought. Some locations such as Kildare, Okeene, and Frederick were dry at planting and never really had satisfactory emergence. Others, such as Olustee had satisfactory emergence but then perished due to drought. We lost our irrigated variety trial at Goodwell due to application errors and our nonirrigated trial at Goodwell due to a hail storm right after crop maturity.

Cultural Practices. We lost our no-till locations due to drought, so all harvested locations this year were conventionally tilled. We used a 6-inch row spacing and plots were eight rows wide and either 20 or 40 feet long. All plots received 50 lb/ac of 18-46-0 in-furrow at planting. The El Reno and Cherokee locations were sown at 120 lb/ac and all other locations were sown at 60 lb/ac. Grazing pressure, nitrogen fertilization, insect and weed control decisions were all made on a location-bylocation basis and reflect standard management practices for the area.

Additional information on the Web

A copy of this publication as well as additional variety information and more information on wheat management can be found at

www.wheat.okstate.edu

		Ye	_	
Source	Variety	2004	2005	2 -Year Average
			lb/ac	
AgriPro	Fannin	2920 [†]	2700	2810
Oklahoma	Endurance	2840	2480	2660
Oklahoma	Deliver	2700	2550	2630
Oklahoma	Ok101	2580	2350	2470
AgriPro	Cutter	2860	2020	2440
Oklahoma	Custer	2410	2230	2320
Oklahoma	2174	2450	2130	2290
AgriPro	Jagalene	2380	2070	2230
Kansas	Jagger	2080	2320	2200
Kansas	Overley	2340	2020	2180
AgriPro	AP 502CL	2170	1880	2030
	Mean	2480	2230	2390
	LSD	430	590	370

Table 1. Fall forage production of winter wheat varieties sownin 2004 and 2005 at El Reno, OK.

[†] Shaded cells within a column are not statistically different from the highest-yielding variety within that column

in 2004 and 2005 at Perkins, OK.											
	-	Ye	ear	_							
Source	Variety	2004	2005	2 -Year Average							
			lb/ac								
AgriPro	Fannin	3230 [†]	2690	2960							
Oklahoma	Deliver	2730	2820	2780							
AgriPro	Cutter	3000	2190	2600							
Oklahoma	Endurance	2530	2650	2590							
Oklahoma	Custer	2680	2460	2570							
AgriPro	Jagalene	2710	2290	2500							
Oklahoma	Ok101	2640	2330	2490							
Oklahoma	2174	2230	2510	2370							
AgriPro	AP 502CL	2460	2260	2360							
Kansas	Overley	2080	2430	2260							
Kansas	Jagger	2310	1940	2130							
	Mean	2600	2420	2510							
-	LSD	460	260	290							

Table 2. Fall forage production of winter wheat varieties sownin 2004 and 2005 at Perkins, OK.

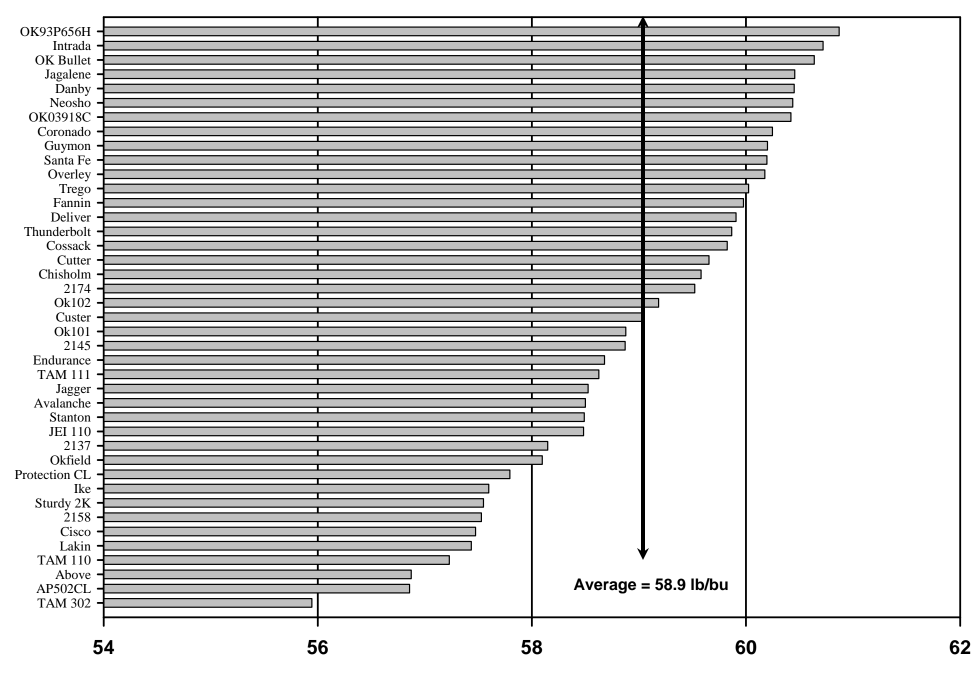
[†] Shaded cells within a column are not statistically different from the highest-yielding variety within that column

*More information on fall forage production by wheat varieties can be found in OSU extension publication PT 2006-3 *Fall forage production by winter wheat varieties in Oklahoma*. To download a copy, visit **www.wheat.okstate.edu**

				Whe	eat Va	arietv	Com	paris	on Cl	hart					
Production Tec	hnology Vol.	18, No. 6				-	heat.oks	-						July, 2	006
	Ę	First Hollow	- St	High sensitivity	coleoptile.	Acid Soil To	Hese	-cian FIN	Soil-borne .	Mos	Strik.	Powdery .	Mild	Variety Pro	
Source	Entry	en	m	ĨŻ	in.	Stin	ice	FIN	ria	aic	Ust	USt	ew	Pot	10M
HARD RED W	INTER WHE	AI VARI	ETIES												
AgriPro AgriPro	AP502 CL Coronado	3	VE VE	VE VE	2 2	1 4	4	S	3 3	3 1	4	4 1	1	2 3	P-94 P-94
AgriPro	Cutter	4	VE	M	4	3	1	- S	3	1	3	1	4	4	P-94
AgriPro	Dumas	1	Е	Е	2	4	4	S	3	4	3	-	3	1	P-94
AgriPro	Fannin	2	VE	VE	3	1	1	-	-	1	1	1	2	-	P-94
AgriPro AgriPro	Jagalene	2	E	E	3	2	1	S	2	1	4	1	4	3	P-94
AgriPro AgriPro	Longhorn Ogallala	1 1	E VE	L M	4 3	1 3	4		4 2	4 4	2 3	~~~~	2 3	-	P P
AgriPro	Thunderbol	2	M	L	3	2	4	-	2	4	2	1	3	4	P
AgriPro	Tomahawk	2	L	VL	2	3	4	-	2	1	1	~	2	-	Р
AGSECO	7853	3	VE	М	3	4	2	-	2	1	3	~	2	-	N
AGSECO	Onaga	2	E	E	1	3	3	PR	2	1	2	~	2	-	N
CSU KSU	Above Karl 92	3 3	VE E	VE E	2 2	2 4	4	-	3 2	4 1	4 4	3	1	2~	P-94 P
KSU	2137	<u> </u>	L	L	3	4	1	S	3	2	3	4	2	3	P-94
KSU	2145	2	Ē	E	2	2	3	PR	2	1	1	2	3	4	P-94
KSU	2163	2	Е	Е	1	3	1	-	4	1	2	-	1	-	Р
KSU	2180	2	VE	VE	1	4	1	-	-	1	2	-	1	1	Р
KSU	lke	3 3	VL VE	L VE	2 3	2 2	4	PR S	1	4 1	4 4	- 1	2 4	- 2	P-94 P-94
KSU KSU	Jagger Overley	2	VE	VE	4	3	2	S	2	1	2	1	4	2	A-94
NE	Scout 66	4	-	L	-	1	4	-	3	4	4	-	3	-	N
OSU	Triumph 64	4	L	М	4	1	4	-	4	4	4	-	3	1	N
OSU	2174	1	VL	L	4	3	3	-	2	1	2	2	1	4	P-94
OSU	Chisholm	2	L	E	3	3	3	-	3	4	4	1	3	4	N
	Cimarron Custer	3	- E	E	4	4	3	-	- 3	4	4	- 4	3	- 3	N N
OSU	Deliver	3	L	E	2	4	4	-	2	1	1	1	1	3	A-94
OSU	Endurance	2	VL	М	1	2	1	S	3	2	2	2	3	3	A-94
OSU	OK Bullet	1	Е	E	1	4	1	S	2	2	2	2	3	3	A-94
OSU	Ok101	2	E	VE	1	4	1	S	3	2	3	2	4	4	N
OSU OSU	Ok102 Okfield	1	VL M	L	4	1	3	S -	3	1	2	4	2	4	N A-94
OSU	Tonkawa	1	M	E	2	3	4	-	3	4	1	-	1	-	N
TX	Lockett	4	Е	VL	1	-	2	S	-	4	1	-	-	-	P-94
ТХ	TAM 107	3	Е	М	3	2	4	-	3	4	4	-	1	-	Р
TX	TAM 110	2	VE	VE	2	1	4	S	3	4	4	-	1	4	P-94
TX TX	TAM 111 TAM 200	3 4	M E	E	3	1	3	PR	2	3	3	-	2	3	P-94 N
TX	TAM 200 TAM 202	4	E	E	2	3	2	-	4	4	2	_	1	-	P
TX	TAM 301	4	E	E	-	-	-	-	-	4	1	-	-	-	P-94
ТХ	TAM 302	1	L	Е	2	-	2	-	4	1	1	-	4	2	P-94
Westbred		2	VE	E	-	2	2	S	-	1	1	2	-	2	A-94
				-	~	2	2		4	4	4		_		D 04
AgriPro KSU	Oro Blanco Betty	- 3	VE E	E M	2	3	3 2	-	4	1	4	-	2 3	-	P-94 P-94
KSU	Danby	3	VL	L		3	-	-	4	4	4	- 1	4	-	A-94
KSU	Heyne	3	VE	M	1	-	1	-	2	1	1	-	2	-	P-94
KSU	Lakin	2	VL	М	1	4	-	-	4	2	4	-	4	3	P-94
KSU	Trego	4	L	M	2	3	4	S	3	2	1	4	2	4	P-94
OSU OSU	Guymon Intrada	2 4	VE E	L	1	4 3	3 3	-	2 3	1 2	1 2	3 3	4	3 2	A-94 N
General:	Maturity &				Coleop	-	Hessiar	- n Fly	3	2	∠ Variety			2	IN
1 = Excellent		VE = Ve			1 = Long			ceptible						otected	PVPA - 197
4 = Poor		E = Earl	y		4 = Sho		PR = Pa	artially re	sistant		P - 94 =	Protecte	d PVPA	- 1994	
		M = Med					R = Res	sistant			A-94 = F	PVPA - 1	994 app	ied for	
		L = Late VL = Lat													
		vi = Lat	.031												

Oklahoma State University, Department of Plant and Soil Sciences, Production Technology Report PT 2006-6 Jeff Edwards - Small Grains Extension; Bob Hunger - Plant Pathology Extension; Brett Carver - Wheat Breeding; and Tom Royer - Extension Entomologist

				2006	Oklał	noma	Whea	at Vari	iety T	rial S	umma	ary					
		Gra	zed							No	n-gra	zed				_	
	Cherokee	Elk City	El Reno	Gage	Alva	Apache	Apache fungicide	Balko	Buffalo	Haskell	Hooker	Kingfisher	Lahoma	Lahoma fungicide	Lamont	Marshall early-sown	Marshall late-sown
									bu/ac								
2145	-	-	-	-	-	-	-	-	-	47	-	-	-	-	-	-	-
2174	5	30	34	11	24	25	29	14	26	39	-	27	55	56	33	23	31
AP502CL	8	34	37	14	33	25	26	17	26	38	-	22	68	78	43	13	19
Avalanche (W)	-	-	-	-	-	-	-	22	-	-	-	-	-	-	-	-	-
Custer	-	29	34	8	25	26	27	15	24	-	-	21	-	-	-	14	9
Cutter	10	36	39	15	27	33	36	20	29	46	-	36	70	74	46	26	35
Danby (W)	-	-	-	-	-	-	-	20	-	-	-	-	-	-	-	-	-
Deliver	3	28	39	12	23	27	29	13	26	37	31	22	57	62	36	17	16
Endurance	5	31	36	13	24	32	31	13	27	49	35	30	72	69	37	24	34
Fannin	4	30	26	8	26	24	25	13	19	36	-	22	61	65	40	15	26
Guymon (W)	-	-	-	11	25	-	-	17	-	-	32	-	-	-	-	-	-
Ike	-	-	-	-	-	-	-	17	-	-	-	-	-	-	-	-	-
Intrada (W)	-	-	-	-	-	-	-	16	-	-	28	-	-	-	-	-	-
Jagalene	15	36	41	13	30	37	35	19	31	44	34	28	70	76	50	23	36
Jagger	20	35	39	12	31	34	33	17	31	44	34	35	67	72	52	23	35
JEI 110	8	29	31	19	24	26	30	14	31	42	-	27	60	60	42	14	27
Lakin (W)	-	-	-	-	-	-	-	14	-	-	-	-	-	-	-	-	-
Neosho	5	-	-	-	-	-	-	-	-	35	-	-	67	70	35	-	-
OK Bullet	10	40	44	19	29	35	35	20	27	47	38	29	73	73	48	32	31
Ok101	7	28	35	17	24	27	32	15	-	37	-	27	67	66	39	26	28
Okfield	8	32	40	12	27	26	27	18	27	42	-	29	60	62	39	20	27
Overley	13	34	46	11	31	33	35	15	29	44	-	28	76	74	43	23	33
Protection CL	11	-	-	-	-	-	-	-	-	34	-	-	70	73	44	-	-
Santa Fe	10	35	36	13	28	31	33	16	24	43	-	31	69	68	49	21	35
Stanton	-	-	-	-	-	-	-	17	-	-	-	-	-	-	-	-	-
TAM 110	-	-	-	-	-	-	-	18	-	-	39 20	-	-	-	-	-	-
TAM 111 Trego (W)	-	27	42	15	28	27	27	20 20	28	-	30 35	20	-	-	-	18	15
_	-	-	-	-		-	-		-	-		-	-	-	-	-	-
ОК93Р656Н ОК03918С	8	33	40 42	12	27	28	31	19	31	51 44	-	21 27	75	73	50 40	27	36
OK03918C OK03928C	-	-	42 32	-	-	-	-	-	-	44	-	27	-	-		-	-
OK03928C OK01307	- 15	- 33	32 42	-	- 28	- 28	- 35	- 15	- 31	- 48	-	- 32	- 68	- 71	- 47	- 31	- 40
OK01307 OK01310	2	33	-	-	- 28	- 28		-	21	- 48	-	- 32	-	-	- 47		
OK01310 OK01420	2 9	30 32	- 35	-	- 30	-	-	-	-	-	-	- 28	- 76	- 73	- 49	-	-
OK01420 OK02405	9 7	30	33 34	-	- 50	- 29	- 28	-	-	-	-	- 28	- /0	-	49	-	-
OK02405 OK00224	, 11	30 28	-	-	25	29 26	28 29	-	-	-	-	-	-	-	- 45	-	-
OK00224 OK0522W	5	-	40	-	23	26	31	-	-	-	-	24	-	-	43	21	23
OK052277 OK00611W	3 7	-	40 41	-	24	20 27	28	-	-	-	-	24 20	-	-	44	21 24	23 18
Mean	9	32	38	13	20	29	31	17	27	42	34	20	67	69	43	24	28
LSD (0.05)	4	32	58 10	4	4		51	4	27 11	42 7	4	6		8	43 6		20 9



4-year average test weight (lb/bu) of wheat varieties in the OSU variety testing program

			Grain Yield		Test Weight
ource	Variety	2005-06	2-Year	3-Year	2005-06
		-	bu/ac	-	lb/bu
griPro	AP502CL	33	42	45	61
ansas	Jagger	31	40	42	61
nsas	Overley	31	46	45	61
riPro	Jagalene	30	37	40	61
lahoma	OK Bullet	29	39	44	61
stbred	Santa Fe	28	-	-	60
riPro	TAM 111	28	-	-	61
riPro	Cutter	27	38	42	61
lahoma	Okfield	27	38	41	60
riPro	Fannin	26	40	44	61
lahoma	Custer	25	33	36	60
lahoma	Guymon (W)	25	35	39	62
lahoma	2174	24	33	37	61
lahoma	Endurance	24	39	41	61
nstons	JEI 110	24	-	-	59
lahoma	Ok101	24	34	38	60
ahoma	Deliver	23	33	39	60
Experi	mentals				
	OK01420	30	-	-	61
	OK00611W (W)	28	-	-	60
	OK01307	28	-	-	61
	OK93P656H	27	37	-	62
	OK00224	25	-	-	61
	OK0522W (W)	24	-	-	60
	Mean	27	38	41	61
	LSD (0.05)	4	5	4	1

Alva Variety Trial

Cooperator: Wes Mallory Soil type: Grant silt loam Planting date: 10-13-05 Management: Grain only Soil test information: pH = 6.1, P = 91, K = 704

(W) = Hard white wheat variety

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Apache Variety Trial

Soil type: H	: Paul Jackson ollister silt loam te: 10-17-05	Management: Grain only Soil test information: pH = 6.5, P = 50, K = 470. Fungicide = Stratego @ 10 oz/ac on April 3, 2006 Grain Yield Test Weight												
				Test Weight										
			2005-06			2-Year		3-Year*		2005-06				
		No			No			No	No					
Source	Variety	Fungicide	Fungicide	Diff.	Fungicide	Fungicide	Diff.	Fungicide	Fungicide	Fungicide	Diff.			
					bu/ac				-	lb/bu				
AgriPro	Jagalene	37	35	-2	42	45	3	44	62	61	-1			
Oklahoma	OK Bullet	35	35	0	44	45	1	44	61	61	0			
Kansas	Jagger	34	33	-1	43	44	1	43	59	59	0			
AgriPro	Cutter	33	36	3	42	45	3	44	61	61	0			
Kansas	Overley	33	35	2	48	51	3	50	62	61	-1			
Oklahoma	Endurance	32	31	-1	41	44	3	42	61	61	0			
Westbred	Santa Fe	31	33	2	-	-	-	-	60	60	0			
Oklahoma	Deliver	27	29	2	35	37	2	36	61	61	0			
Oklahoma	Ok101	27	32	5	35	39	4	37	61	60	-1			
AgriPro	TAM 111	27	27	0	-	-	-	-	62	62	0			
Oklahoma	Custer	26	27	1	34	33	-1	34	61	61	0			
Johnstons	JEI 110	26	30	4	-	-	-	-	59	59	0			
Oklahoma	Okfield	26	27	1	35	37	2	36	61	61	0			
Oklahoma	2174	25	29	4	33	38	5	35	61	62	1			
AgriPro	AP502CL	25	26	1	33	37	4	35	57	57	0			
AgriPro	Fannin	24	25	1	36	36	0	36	60	60	0			
Experi	mentals													
	OK02405	29	28	-1	-	-	-	-	60	60	0			
	OK01307	28	35	7	41	47	6		61	61	0			
	OK93P656H	28	31	3	-	-	-	-	61	61	0			
	OK00611W	27	28	1	-	-	-	-	60	60	0			
	OK00224	26	29	3	-	-	-	-	61	60	-1			
	OK0522W	26	31	5	-	-	-	-	60	61	1			
	Mean	29	31	2	39	41	3	40	61	60	0			
LSD (same va	riety + or - fung.)	4	5			4			1	1				
LSD (any two	varieties)	(5			5		4	1	1				

* 2005 was the first year for the Apache fungicide trial, so there are no 3-year fungicide/no fungicide comparisons

Balko Variety Trial

Cooperator: Steve Frantz Soil type: Ulysses-Richfield complex Planting date: 10-03-05

Management: Grain only Soil test information: pH = 8.1, P = 32, K = 836

			Grain Yield	1	Test Weight
Source	Variety	2005-06	2-Year	3-Year	2005-06
			bu/ac		lb/bu
Colorado	Avalanche (W)	22	26	21	60
AgriPro	Cutter	20	31	26	59
Kansas	Danby (W)	20	-	-	61
Oklahoma	OK Bullet	20	31	26	59
AgriPro	TAM 111	20	35	30	59
Kansas	Trego (W)	20	29	25	60
AgriPro	Jagalene	19	31	26	59
Oklahoma	Okfield	18	29	26	57
Texas	TAM 110	18	26	21	59
AgriPro	AP502CL	17	24	20	58
Oklahoma	Guymon (W)	17	28	24	60
Kansas	Ike	17	-	-	58
Kansas	Jagger	17	30	24	51
Kansas	Stanton	17	28	23	59
Oklahoma	Intrada (W)	16	26	22	61
Westbred	Santa Fe	16	-	-	58
Oklahoma	Custer	15	25	19	58
Oklahoma	Ok101	15	25		59
Kansas	Overley	15	29	24	59
Oklahoma	2174	14	24	21	57
Johnstons	JEI 110	14	-	-	56
Kansas	Lakin (W)	14	20	15	59
Oklahoma	Deliver	13	27	22	58
Oklahoma	Endurance	13	26	22	59
AgriPro	Fannin	13	27	19	58
Experi	mentals				
	OK93P656H	19	-	-	58
	OK01307	15	-	-	59
	Mean	17	27	23	58
	LSD (0.05)	4	4	3	4

(W) = Hard white wheat variety

Soil type: St. Planting dat	Paul silt loam e: 10-25-05		Soil test in	formation:	pH = 7.1, P = 71, K = 59
			Grain Yield	1	Test Weight
Source	Variety	2005-06	2-Year	3-Year	2005-06
		-	bu/ac		lb/bu
AgriPro	Jagalene	31	36	43	62
Kansas	Jagger	31	35	39	61
Johnstons	JEI 110	31	-	-	60
AgriPro	Cutter	29	35	42	61
Kansas	Overley	29	33	40	62
AgriPro	TAM 111	28	-	-	61
Oklahoma	Endurance	27	34	39	62
Oklahoma	OK Bullet	27	-	-	61
Oklahoma	Okfield	27	-	-	60
Oklahoma	2174	26	31	37	62
AgriPro	AP502CL	26	30	39	60
Oklahoma	Deliver	26	36	40	62
Oklahoma	Custer	24	26	32	61
Westbred	Santa Fe	24	-	-	61
AgriPro	Fannin	19	31	36	62
Experi	mentals				
_	OK01307	31	-	-	61
	OK93P656H	31	-	-	62
	OK01310	21	-	-	60
	Mean	27	33	39	61
	LSD (0.05)	11	5	4	1

Buffalo Variety Trial

Management: Grain only

Oklahoma Cooperative Extension Service publication PT 2006-5

Cooperator: NRCS

-

-	: Kenneth Failes		0	ent: Dual pur	-					
• -	ale silt loam te: 09-22-05	Grazing pressure: Heavy* Soil test information: pH = 6.2, P = 53, K =								
0		C	rain Yield		Test Weight					
Source	Variety	2005-06**	2-Year	3-Year	2005-06					
			bu/ac	-	lb/bu					
Kansas	Jagger	20	36	41	59					
AgriPro	Jagalene	15	29	37	60					
Kansas	Overley	13	29	36	61					
Agseco	ProtectionCL	11	-	-	59					
AgriPro	Cutter	10	28	36	59					
Oklahoma	OK Bullet	10	26	34	60					
Westbred	Santa Fe	10	-	-	59					
AgriPro	AP502CL	8	23	33	59					
Johnstons	JEI 110	8	-	-	58					
Oklahoma	Okfield	8	24	32	59					
Oklahoma	Ok101	7	22	30	59					
Oklahoma	2174	5	21	29	59					
Oklahoma	Endurance	5	26	35	60					
AgriPro	Neosho	5	-	-	60					
AgriPro	Fannin	4	21	27	58					
Oklahoma	Deliver	3	18	28	59					
Experi	mentals									
	OK01307	15	-	-	59					
	OK00224	11	-	-	60					
	OK01420	9	-	-	59					
	OK93P656H	8	-	-	60					
	OK00611W	7	32	-	57					
	OK02405	7	-	-	58					
	OK0522W	5	-	-	58					
	OK01310	2	-	-	60					
	Mean	9	26	33	59					
	LSD (0.05)	4	4	3	***					

Cherokee Variety Trial

* Plots were grazed from November 9, 2005 until February 26, 2006. An average of 118 lb/ac of beef weight gain was removed.

**Yields were reduced by brown wheat mite infestation in conjuction with severe drought

***Samples were too small to measure test weight on a plot-by-plot basis; therefore, all four replications were combined to measure test weight.

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Cooperator: Soil type: Cu	Carl Simon randfield sandy loa		Management: Dual purpose Grazing pressure: Light						
Planting dat	•	1111	.	0	pH = 5.1, P = 48, K = 320				
i hunning uut			Grain Yield		Test Weight				
Source	Variety	2005-06	2-Year	3-Year	2005-06				
			bu/ac		lb/bu				
Oklahoma	OK Bullet	40	44	45	62				
AgriPro	Cutter	36	44	44	61				
AgriPro	Jagalene	36	42	44	61				
Kansas	Jagger	35	42	45	59				
Westbred	Santa Fe	35	-	-	61				
AgriPro	AP502CL	34	30	37	59				
Kansas	Overley	34	41	44	61				
Oklahoma	Okfield	32	36	39	60				
Oklahoma	Endurance	31	36	39	59				
Oklahoma	2174	30	26	31	61				
AgriPro	Fannin	30	40	42	60				
Oklahoma	Custer	29	26	33	60				
Johnstons	JEI 110	29	-	-	58				
Oklahoma	Deliver	28	37	41	60				
Oklahoma	Ok101	28	29	34	59				
AgriPro	TAM 111	27	-	-	61				
•	mentals								
	OK01307	33	42	-	61				
	OK93P656H	33	-	-	60				
	OK01420	32	-	-	60				
	OK01310	30	-	-	60				
	OK02405	30	-	-	59				
	OK00224	28	-	-	60				
	Mean	32	37	40	60				
	LSD (0.05)	3	6	5	1				

Elk City Variety Trial

Cooperator	: Bornemann Fari	ms N	Janagement	:Dual purpose					
Soil type: P	ond creek silt loan	n (Grazing pressure: Heavy*						
Planting da	te: 09-20-05	S	oil test infor	mation: $pH = 5.5$, $P = 106$, $K = 32$					
		Grain	Yield	Test Weight					
Source	Variety	2005-06	2-Year	2005-06					
		bu	/ac	lb/bu					
Kansas	Overley	46	47	63					
Oklahoma	OK Bullet	44	48	63					
AgriPro	TAM 111	42	-	63					
AgriPro	Jagalene	41	41	63					
Oklahoma	Okfield	40	45	62					
AgriPro	Cutter	39	43	63					
Oklahoma	Deliver	39	45	63					
Kansas	Jagger	39	42	61					
AgriPro	AP502CL	37	43	60					
Oklahoma	Endurance	36	45	61					
Westbred	Santa Fe	36	-	63					
Oklahoma	Ok101	35	40	62					
Oklahoma	2174	34	38	63					
Oklahoma	Custer	34	37	62					
Johnstons	JEI 110	31	-	60					
AgriPro	Fannin	26	35	63					
Experi	mentals								
	OK01307	42	52	63					
	OK03918C	42	-	62					
	OK00611W	41	-	62					
	OK0522W	40	-	62					
	OK93P656H	40	45	63					
	OK01420	35	-	62					
	OK02405	34	-	61					
	OK03928C	32	-	63					
	Mean	38	43	62					
	LSD (0.05)	10	6	1					

El Reno Variety Trial

* Plots were in a 129 acre field that was grazed from November 10, 2005 to February 10, 2006. Stocking rate was 92 head (1.4 acres per calf) with an average daily gain of 2.75 lbs/hd, which equates to 180 lb/ac of beef weight gain removed.

		Gaye	variety						
-	: Curtis Torrance	Management:Dual Purpose*							
Soil type: St	t. Paul silt loam	Grazing pressure: Light							
Planting da	te: 09-28-05		Soil test in	formation: p	$\mathbf{pH} = 7.4, \mathbf{P} = 222, \mathbf{K} = 730$				
		(Grain Yield		Test Weight				
Source	Variety	2005-06	2-Year*	3-Year*	2005-06				
		-	bu/ac	-	lb/bu				
Oklahoma	OK Bullet	19	37	-	60				
Johnstons	JEI 110	19	-	-	60				
Oklahoma	Ok101	17	30	30	60				
AgriPro	Cutter	15	35	39	60				
AgriPro	TAM 111	15	35	36	59				
AgriPro	AP502CL	14	28	32	59				
Oklahoma	Endurance	13	33	34	60				
AgriPro	Jagalene	13	32	36	60				
Westbred	Santa Fe	13	-	-	59				
Oklahoma	Deliver	12	29	31	60				
Kansas	Jagger	12	32	33	59				
Oklahoma	Okfield	12	30	-	58				
Oklahoma	2174	11	25	26	60				
Oklahoma	Guymon (W)	11	-	-	59				
Kansas	Overley	11	34	32	60				
Oklahoma	Custer	8	25	28	59				
AgriPro	Fannin	8	28	29	59				
Experi	imentals								
-	OK93P656H	12	-	-	59				
	Mean	13	30	32	59				
	LSD (0.05)	4	6	5	N.S.**				

Gage Variety Trial

* Plots were not grazed in the 2004-05 crop year

*N.S. = differences in test weight were nonsignificant at the P = 0.05 level.

		G	rain Yield		Test Weight
Source	Variety	2005-06	2-Year	3-Year	2005-06
			bu/ac	-	lb/bu
Oklahoma	Endurance	49	57	55	60
Kansas	2145	47	60	54	62
Oklahoma	OK Bullet	47	-	-	62
AgriPro	Cutter	46	50	48	62
AgriPro	Jagalene	44	52	50	61
Kansas	Jagger	44	39	39	59
Kansas	Overley	44	34	34	61
Westbred	Santa Fe	43	-	-	60
Johnstons	JEI 110	42	-	-	59
Oklahoma	Okfield	42	-	-	60
Oklahoma	2174	39	49	48	62
AgriPro	AP502CL	38	46	47	57
Oklahoma	Deliver	37	42	44	60
Oklahoma	Ok101	37	45	44	59
AgriPro	Fannin	36	50	50	58
AgriPro	Neosho	35	-	-	59
Agseco	ProtectionCL	34	-	-	57
Experi	mentals				
	OK93P656H	51	-	-	61
	OK01307	48	-	-	60
	OK03918C	44	-	-	60
	Mean	42	46	46	60
	LSD (0.05)	7	9	6	1

Haskell Variety Trial

Cooperator: Eastern Research Station Soil type: Taloka silt loam Planting date: 10-10-05 Management: Grain only Soil test information: pH = 6.6, P = 182, K = 494

*Overley and Jagger sustained significant bird damage (greater than 50%) prior to harvest in 2004 and 2005

Hooker Variety Trial

Cooperator: Tom Arnold Soil type:Dalhart fine sandy loam Planting date: 09-27-05

Management: Grain only Soil test information: pH = 6.9, P = 51, K = 1032

 Planting da	te: 09-27-05		
		Grain Yield	Test Weight
Source	Variety	2005-06	2005-06
		bu/ac	lb/bu
Texas	TAM 110	39	58
Oklahoma	OK Bullet	38	59
Oklahoma	Endurance	35	58
Kansas	Trego (W)	35	59
AgriPro	Jagalene	34	59
Kansas	Jagger	34	58
Oklahoma	Guymon (W)	32	60
Oklahoma	Deliver	31	58
AgriPro	TAM 111	30	57
Oklahoma	Intrada (W)	28	61
	Mean	34	59
	LSD (0.05)	4	1
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

(W) = Hard white wheat variety

		(Grain Yield		Test Weight
Source	Variety	2005-06	2-Year	3-Year	2005-06
			bu/ac		lb/bu
AgriPro	Cutter	36	44	46	62
Kansas	Jagger	35	44	50	61
Westbred	Santa Fe	31	-	-	62
Oklahoma	Endurance	30	41	46	62
Oklahoma	OK Bullet	29	-	-	62
Oklahoma	Okfield	29	-	-	61
AgriPro	Jagalene	28	40	46	62
Kansas	Overley	28	41	43	62
Oklahoma	2174	27	34	37	62
Johnstons	JEI 110	27	-	-	60
Oklahoma	Ok101	27	36	40	62
AgriPro	AP502CL	22	38	45	59
Oklahoma	Deliver	22	32	37	62
AgriPro	Fannin	22	36	41	63
Oklahoma	Custer	21	31	38	61
AgriPro	TAM 111	20	-	-	61
Exper	imentals				
	OK01307	32	-	-	62
	OK01420	28	-	-	61
	OK03918C	27	-	-	61
	OK0522W	24	-	-	60
	OK93P656H	21	-	-	62
	OK00611W	20	-	-	60
	Mean	27	38	43	61
	LSD (0.05)	6	4	5	1
	. ,				

Kingfisher Variety Trial

Cooperator: Rodney Mueggenborg Soil type: Renfro clay loam Planting date: 10-14-05 Management: Grain only Soil test information: pH = 6.8. P = 49. K = 559

Lahoma Variety Trial

Cooperator: North Central Research Station

Soil type: Pond creek silt loam

Planting date: 10-11-05

Management: Grain only Soil test information: pH = 6.3, P = 68, K = 492 Fungicide = Quilt @ 14 oz/ac on April 8, 2006

		Grain Yield									Test Weight			
			2005-06			2-Year			3-Year			2005-06		
		No			No			No			No			
Source	Variety	Fungicide	Fungicide	Diff.	Fungicide	Fungicide	Diff.	Fungicide	Fungicide	Diff.	Fungicide	Fungicide	Diff.	
						bu/ac						lb/bu		
Kansas	Overley	76	74	-2	70	69	-1	70	70	0	62	62	0	
Oklahoma	OK Bullet	73	73	0	66	69	3	65	69	4	61	62	1	
Oklahoma	Endurance	72	69	-3	64	65	1	56	61	5	61	61	0	
AgriPro	Cutter	70	74	4	62	68	6	54	58	4	61	62	1	
AgriPro	Jagalene	70	76	6	66	71	5	59	63	4	62	62	0	
Agseco	ProtectionCL	70	73	3	-	-	-	-	-	-	58	59	1	
Westbred	Santa Fe	69	68	-1	-	-	-	-	-	-	61	61	0	
AgriPro	AP502CL	68	78	10	53	69	16	52	69	17	58	60	2	
Kansas	Jagger	67	72	5	62	69	7	63	70	7	60	60	0	
AgriPro	Neosho	67	70	3	-	-	-	-	-	-	61	62	1	
Oklahoma	Ok101	67	66	-1	55	63	8	53	62	9	61	61	0	
AgriPro	Fannin	61	65	4	60	65	5	63	65	2	61	62	1	
Johnstons	JEI 110	60	60	0	-	-	-	-	-	-	58	58	0	
Oklahoma	Okfield	60	62	2	54	59	5	53	58	5	60	60	0	
Oklahoma	Deliver	57	62	5	56	61	5	58	66	8	61	61	0	
Oklahoma	2174	55	56	1	48	55	7	52	58	6	60	60	0	
Experi	imentals													
	OK01420	76	73	-3	-	-	-	-	-	-	61	61	0	
	OK93P656H	75	73	-2	-	-	-	-	-	-	62	62	0	
	OK01307	68	71	3	-	-	-	-	-	-	61	61	0	
Mean		67	69	2	60	65	6	58	64	6	61	61	0	
LSD (same v	variety + or - fung.)		7		4	5		5			1			
LSD (any tw	vo varieties)		8		6	5		(5		1	l		

Lamont Variety Trial

Cooperator: Kirby Farms Soil type: Pond creek silt loam Planting date: 09-30-05 Management:Grain only Soil test information: pH = 5.8, P = 65, K = 544

		Grain Yiel	d	Test Weight
Source	Variety	2005-06	2-Year*	2005-06
		bu/ac		lb/bu
Kansas	Jagger	52	48	59
AgriPro	Jagalene	50	48	59
Westbred	Santa Fe	49	-	57
Oklahoma	OK Bullet	48	49	59
AgriPro	Cutter	46	41	59
Agseco	ProtectionCL	44	-	57
AgriPro	AP502CL	43	45	58
Kansas	Overley	43	50	58
Johnstons	JEI 110	42	-	57
AgriPro	Fannin	40	48	60
Oklahoma	Ok101	39	45	57
Oklahoma	Okfield	39	41	58
Oklahoma	Endurance	37	42	59
Oklahoma	Deliver	36	46	59
AgriPro	Neosho	35	-	59
Oklahoma	2174	33	40	59
Experi	mentals			
	OK93P656H	50	-	59
	OK01420	49	-	58
	OK01307	47	-	59
	OK00224	45	-	58
	OK0522W	44	-	58
	OK00611W	43	-	58
	OK03918C	40	-	59
	Mean	43	45	58
	LSD (0.05)	6	7	1

*Variety trial was not harvested in 2004-05, so the two year average is the average of the 2005-06 and 2003-04 crop years

Marshall Variety Trial

Cooperator: Henry Fuxa Soil type: Kirkland silt loam

Management: Grain only and Dual purpose Soil test information: pH = 5.1, P = 45, K = 269

Planting date: Early-sown = 09-07-06; Late-sown =10-14-06

											Test
					(Grain Yiel	d				Weight
			2005-06*			2-Year			3-Year		2005-06
		Early-	Late-			Non-			Non-		
Source	Variety	sown	sown	Diff.	Grazed	grazed	Diff.	Grazed	grazed	Diff.	Late-sown
						bu/a	ac				lb/bu
Oklahoma	OK Bullet	32	31	-1	29	33	4	35	41	6	61
AgriPro	Cutter	26	35	9	20	33	13	25	40	15	60
Oklahoma	Ok101	26	28	2	19	27	8	26	33	7	59
Oklahoma	Endurance	24	34	10	18	32	14	29	39	10	59
Oklahoma	2174	23	31	8	18	31	13	28	38	10	61
AgriPro	Jagalene	23	36	13	20	31	11	29	40	11	60
Kansas	Jagger	23	35	12	17	33	16	23	40	17	60
Kansas	Overley	23	33	10	19	39	20	28	47	19	60
Westbred	Santa Fe	21	35	14	-	-	-	-	-	-	60
Oklahoma	Okfield	20	27	7	17	28	11	26	36	10	61
AgriPro	TAM 111	18	15	-3	-	-	-	-	-	-	61
Oklahoma	Deliver	17	16	-1	17	30	13	28	38	10	60
AgriPro	Fannin	15	26	11	13	29	16	19	37	18	60
Oklahoma	Custer	14	9	-5	15	19	4	27	32	5	60
Johnstons	JEI 110	14	27	13	-	-	-	-	-	-	59
AgriPro	AP502CL	13	19	6	15	19	4	24	29	5	60
Experi	mentals										
	OK01307	31	40	9	-	-	-	-	-	-	61
	OK93P656H	27	36	9	24	37	13	-	-	-	61
	OK00611W	24	18	-6	-	-	-	-	-	-	59
	OK0522W	21	23	2	-	-	-	-	-	-	60
	Mean	22	28	б	19	30	11	27	38	11	60
LSD for any t	wo means within the										
same year		ç	Ð			7		4	5		1

* Due to insect damage and overall poor growth, the early-sown (normally dual-purpose) plots were not grazed in 2005-06.

	Plant Height					Lodging	Heading date		
	Balko	Buffalo	Hooker	Kingfisher	Lahoma	Haskell	Lahoma	Stillwater early-sown	Stillwater late-sown
Variety			-inches-			0 - 10 scale*			
2145	-	-	-	-	-	1	-	4/13	4/14
2174	17	48	-	52	76	0	4/20	4/14	4/14
AP 502CL	16	48	-	52	67	5	4/15	4/7	4/10
Avalanche (W)	16	-	-	-	-	-	-	4/13	4/15
Custer	17	51	-	55	-	-	-	4/10	4/13
Cutter	18	57	-	58	75	2	4/18	4/12	4/14
Danby (W)	17	-	-	-	-	-	-	4/11	4/15
Deliver	19	52	23	54	73	2	4/19	4/11	4/14
Endurance	17	51	21	53	69	2	4/19	4/12	4/14
Fannin	17	51	-	54	72	3	4/18	4/8	4/11
Guymon (W)	16	-	22	-	-	-	-	4/14	4/15
lke	17	-	-	-	-	-	-	4/14	4/16
Intrada (W)	18	-	21	-	-	-	-	4/11	4/14
Jagalene	17	51	24	51	75	2	4/18	4/10	4/13
Jagger	17	51	22	53	70	2	4/16	4/9	4/13
JEI 110	17	48	-	51	62	1	4/19	4/12	4/14
Lakin (W)	17	-	-	-	-	-	-	4/11	4/13
Neosho	-	-	-	-	71	0	4/17	4/11	4/13
OK Bullet	18	50	23	54	81	1	4/19	4/13	4/14
Ok101	17	-	-	56	70	2	4/17	4/11	4/13
Okfield	17	50	-	58	75	1	4/19	4/13	4/15
Overley	18	51	-	56	76	1	4/16	4/12	4/13
ProtectionCL	-	-	-	-	75	3	4/15	4/6	4/11
Santa Fe	16	46	-	53	70	2	4/17	4/9	4/12
Stanton	17	-	-	-	-	-	-	4/13	4/14
TAM 110	16	-	21	-	-	-	-	4/7	4/10
TAM 111	20	51	24	59	-	-	-	4/11	4/14
Trego (W)	16	-	22	-	-	-	-	4/12	4/14
OK93P656H	17	51	-	55	75	1	4/19	4/12	4/14
OK03918C	-	-	_	55	-	2	-	4/11	4/13
OK03928C	-	-	-	-	-	-	-	4/10	4/12
OK00224	-	-	-	-	-	-	-	4/10	4/11
OK01307	17	51	-	52	72	1	4/18	4/12	4/14
OK01310	-	47	_	-	-	-	-	4/14	4/18
OK01420	_		-	- 54	75	-	4/16	4/14	4/10
OK01420 OK02405	-	-	-	54	-	-	-	4/9 4/13	4/11
OK0522W	-	-	-	51	-	-	-	4/13	4/13
OK00611W	-	-	-	53				4/11	4/13

Plant height, lodging score, and heading date for selected variety trials in Oklahoma in 2006

* Scale of 0-10 with 0 representing no lodging and 10 representing 100% lodging