

2025 OKLAHOMA WHEAT SEED BOOK

**OKLAHOMA SMALL GRAINS
VARIETY PERFORMANCE
TESTS 2024-25**

**OKLAHOMA 2025
FALL SEED DIRECTORY**



Oklahoma Wheat
COMMISSION



Oklahoma State University
Department of Plant and Soil Sciences
www.wheat.okstate.edu



www.okcrop.okstate.edu

Published by:
HIGH PLAINS
 **JOURNAL**™

TABLE OF CONTENTS

Oklahoma Crop Improvement Association Articles and Information Authors
Robert Calhoun • Executive Director

OKLAHOMA SMALL GRAINS
VARIETY PERFORMANCE
TESTS 2024-25

CONTRIBUTORS.....3

PARTICIPATING SEED COMPANIES3

2024-2025 WHEAT CROP OVERVIEW4

TESTING METHODS AND DATA
INTERPRETATION5

PERFORMANCE TEST LOCATIONS 5

ALTUS WHEAT VARIETY TRIAL6

ALVA WHEAT VARIETY TRIAL7

APACHE INTENSIVE WHEAT
MANAGEMENT VARIETY TRIAL.....8

BALKO WHEAT VARIETY TRIAL9

CHEROKEE WHEAT VARIETY TRIAL 10

EL RENO DUAL-PURPOSE
WHEAT VARIETY TRIAL 11

HOOKEE WHEAT VARIETY TRIAL 12

KILDARE WHEAT VARIETY TRIAL 13

KINGFISHER WHEAT VARIETY TRIAL 14

LAHOMA WHEAT VARIETY TRIAL 15

LAHOMA INTENSIVE WHEAT
MANAGEMENT VARIETY TRIAL 16

LAHOMA WHEAT VARIETY TRIAL
STANDARD VS. INTENSIVE
MANAGEMENT COMPARISON..... 17

MIAMI SOFT WHEAT TRIAL..... 18

WALTERS DUAL-PURPOSE WHEAT
VARIETY TRIAL..... 19

OKLAHOMA 2025 FALL SEED DIRECTORY

OCIA STAFF & DIRECTORS.....	21	SY RUGGED.....	31
FIELD INSPECTION FEES	21	TAM 111.....	31
SEED SAMPLING, TESTING & LABELING.....	21	TAM 112.....	31
WHEAT HRW ACREAGE	22	TAM 114.....	31
AP BIGFOOT	22	TAM 204.....	31
AP PROLIFIC.....	22	UNCHARTED	31
AP ROADRUNNER.....	22	WB2452.....	32
AP SUNBIRD.....	22	WB4347.....	32
AP24 AX	22	WB4401.....	32
BOB DOLE	22	WB4422.....	32
BREADBOX.....	23	WB4445 CLP	32
BREAKTHROUGH.....	23	WB4540.....	33
BUTLER'S GOLD.....	23	WB4632.....	33
CP 7017 AX	23	WB4699.....	33
CRESCENT AX	23	WB4739 AX	33
DELIVER	23	WB4792.....	33
DOUBLESTOP CL PLUS	23	WINTERHAWK.....	33
GALLAGHER.....	24	ZENDA	34
GREEN HAMMER.....	24	WHEAT - HWW.....	34
HIGH COTTON	24	BIG COUNTRY.....	34
IBA.....	26	STARDUST.....	34
KIVARI AX.....	26	WHEAT - SRW.....	34
KS MAKO	26	WB2545.....	34
KS PROVIDENCE.....	26	BARLEY	34
LCS ARIES	26	EVE.....	34
LCS ATOMIC AX	26	FORTRESS.....	34
LCS COWIE AX.....	26	OATS.....	34
LCS GALLOWAY AX	27	OKAY.....	34
LCS HELIX AX.....	27	RYE	34
LCS JULEP	27	ELBON.....	34
LCS MOJO	27	MATON	34
LCS PHOTON AX	27	OKLON	35
LCS RADAR.....	27	WRENS ABRUZZI.....	35
LCS STEEL AX.....	27	TRITICALE.....	35
LCS WARBLER AX.....	27	NF201	35
OK CORRAL	27	SY TF 813.....	35
ORANGE BLOSSOM CL PLUS.....	28	KNOW THE LAW	36
PARADOX.....	29	HOW CAN I BECOME A CERTIFIED SEED GROWER?	36
SHOWDOWN	29	OCIA APPROVED CONDITIONERS.....	37
SMITH'S GOLD.....	29	INTERESTED IN BECOMING A BULK RETAIL FACILITY?.....	37
STRAD CL PLUS	30		
SY MONUMENT.....	31		
SY RAZOR.....	31		

PROTEIN DATA WILL BE REPORTED IN A SEPARATE PUBLICATION IN SEPTEMBER OF 2025 AND POSTED AT

wheat.okstate.edu

Partial financial support provided by the Oklahoma Wheat Commission and the Oklahoma Wheat Research Foundation



CONTRIBUTORS

Authors

Dr. Amanda de Oliveira Silva
Small Grains Extension Specialist

Tyler Lynch
Senior Agriculturalist

Israel Molina Cyrineu
Graduate Research Assistant

Samson Abiola Olaniyi
Graduate Research Assistant

Dr. Brett Carver
Wheat Breeder

Dr. Meriem Aoun
Small Grains Pathologist

Funding provided by

Oklahoma Wheat Commission
Oklahoma Wheat Research Foundation
OSU Cooperative Extension Service
OSU Ag Research
Entry fees from participating seed companies

Area Extension Staff

Brian Pugh
OSU Area Agronomist – Northeast District

Josh Bushong
OSU Area Agronomist – Northwest District

County Extension Staff

Erin Metcalf, Alfalfa County Extension Educator
Loren Sizelove, Beaver County Extension Educator

Riley Scott, Caddo County Extension Educator
Kyle Worthington, Canadian County Extension Educator

Kimbreley Davis, Cotton County Extension Educator
Rick Nelson, Garfield County Extension Educator

Kelly Burrows, Grady County Extension Educator
Halee Salmon, Jackson County Extension Educator
MacKinze Overman, Kay County Extension Educator
Bryan Kennedy, Kingfisher County Extension Educator

Dr. Britt Hicks, Texas County Extension Educator & Area Extension Livestock Specialist

Katherine Barger, Woods County Extension Educator

Station Superintendents/Staff

Erich Wehrenberg, Agronomy Research Station, Stillwater, Lahoma

David Victor, North Central Research Station, Lahoma

Michael Pettijohn, South Central Research Station, Chickasha

Mike Schulz, Blake Sisson, Greg Chavez, Southwest Research and Extension Center, Altus

Student Workers and Visiting Scholars

Francisco H. Aispuro Arana

Gilmar Machado

Kenderson Gabriel G. dos Reis

Laura Victoria Silva

Rafael Abreu Moreira

PARTICIPATING SEED COMPANIES

AgriPro

Dave Abel
704 W 9th Street, Newkirk, OK 74647
Phone: (620) 218-0848
Email: david.abel@syngenta.com
www.agriprowheat.com
Varieties: AP Bigfoot, AP Prolific, AP Roadrunner, AP Sunbird, AP 24AX

AGSECO, Inc.

Dave Abel
704 W 9th Street, Newkirk, OK 74647
Phone: (620) 218-0848
Email: david.abel@syngenta.com
www.agriprowheat.com
Varieties: AP Bigfoot, AP Prolific, AP Roadrunner, AP Sunbird, AP 24AX

Armor by Winfield United

Todd Coulter/Ryan Moeller
500 North 1st street, Vincent, IA 50594
Phone: (765) 242-3161
Email: tgculter@landolakes.com
www.croplan.com
Varieties: AR Turret 25, AR Iron Eagle 22AX

Beck's Hybrid

Cailynn Fedorkowicz
6767 E 276th street, Atlanta, IN 46031
Phone: (302) 632-3870
Email: cailynn.fedorkowicz@beckshybrids.com
Varieties: 722, 728 (soft wheat)

CROPLAN by Winfield United

Todd Coulter/Ryan Moeller
500 North 1st street, Vincent, IA 50594
Phone: (765) 242-3161

Email: tgculter@landolakes.com • www.croplan.com
Varieties: CP7017 AX, CP7462, CP7869

Kansas Wheat Alliance (KWA)

Bryson Haverkamp
1990 Kimball Ave, Manhattan, KS 66502
Phone: (785) 320-4080
Email: bryson@kswheatalliance.org
www.kswheatalliance.org
Varieties: KS Bill Snyder, KS Mako, KS Providence, KS Territory

Limagrain Cereal Seeds (LCS)

Daniel Dall
1250 N Main, Benton, KS 67017
Phone: (316) 452-3505
Email: daniel.dall@limagrain.com
www.limagraincerealseeds.com
Varieties: LCS Aries, LCS Atomic AX, LCS Cowie AX, LCS Helix AX, LCS Julep, LCS Radar, LCS Runner, LCS Steel AX, LCS Warbird AX

Oklahoma Genetics, Inc. (OGI)

Mark Hodges
201 South Range Road, Stillwater, OK 74074
Phone: (405) 744-4347
Email: hodgesm1@cox.net • www.okgenetics.com
Varieties: Bentley, Breakthrough, Butler's Gold, Doublestop CL+, Firebox, Gallagher, Green Hammer, High Cotton, Iba, OK Corral, Orange Blossom CL+, Paradox, Scab Stryker, Showdown, Smith's Gold, Strad CL+, Uncharted

Pioneer Seeds

Barrett Noirfalise
26528 Kafir rd, Carl Junction, MO 64834
Phone: (417) 208-7116

Email: barrett.noirfalise@pioneer.com
www.pioneer.com
Varieties: 25R65, 25R76 (soft wheat)

PlainsGold (Colorado Wheat Research Found.)

Brad Erker/Tyler Benninghoven
4026 S. Timberline Road Suite 100
Fort Collins, CO 80525
Phone: (970) 449-6994
Email: tbenninghoven@coloradowheat.org
www.plainsgold.com
Varieties: Canvas, CO18042RA, CO19D087R, Crescent AX, Kivari AX, Sheridan

Stockton Family Seed

Ryan Stockton
Sarcxie, MO
Phone: (417) 439-7363
Email: RMStockton@stineisr.com
Varieties: AM513, AM514 (soft wheat from AgriMAXX)

Watley Seeds

Andy Watley
PO Box 51, Spearman, TX 79081
Email: watleyseed@valornet.com • www.watleyseed.com
Varieties: TAM 112, TAM 115, TAM 204

WestBred-Bayer

Lance Embree/Mark Lubbers
5014 W. 1st Ave, Stillwater, OK 74074
Phone: (316) 218-2661
Email: lance.embree@bayer.com
Email: mark.lubbers@bayer.com • www.westbred.com
Varieties: WB4347, WB4422, WB4445CLP, WB4792



2024-2025 Wheat Crop Overview

wheat.okstate.edu

At the time of writing this report, 2025 Oklahoma wheat production is estimated to be approximately 107 million bushels, which is about 1% lower than 2024 production and 99% higher than 2023 production (Table 1). Approximately 4.3 million acres were planted for the 2025 crop, lower than the 2024 and 2023 crop years and the previous 10-year average. Number of harvested acres is estimated at 2.75 million, which is 4% lower than in 2024. The statewide average yield is projected at 39 bu/ac. This is 1 bu/ac greater than the 2024 state average and 7 bu/ac greater than the previous 10-year average.

Table 1. Oklahoma wheat production for 2023, 2024, and 2025 as estimated by USDA NASS, June 1, 2025.

	2023	2024	2025	10-year
Planted area (million acres)	4.6	4.4	4.3	4.7
Harvested area (million acres)	2.45	2.85	2.75	2.9
Yield (bushels/acre)	25	38	39	32
Total production (million bushels)	54	108	107	93

Oklahoma's wheat planting season was heavily impacted by severe drought. The fall season was essentially divided into two major rain events that shaped crop establishment and growth. Dual-purpose producers who planted before September 22 achieved good stand establishment in early fall. Warm temperatures promoted rapid growth initially, but as drought conditions intensified—with multiple locations receiving no rainfall during October—crop health began to decline.

The next significant rain event occurred during the first week of November, almost beyond the optimal planting window in some areas. Anticipating late fall rainfall, many farmers chose to “dust in” their wheat ahead of the rain, while others—particularly those with hard, no-till ground—opted to wait.

In early November, wheat-growing regions across Oklahoma received between 1 and nearly 8 inches of rain, while the Panhandle experienced up to 20 inches of snow from

November 5–9. These events quickly shifted conditions from extreme drought to localized flooding. Although November temperatures averaged above normal (~53°F), seeds remained in cool, wet soils for weeks, resulting in slow or failed germination. Standing water and soil crusting in some areas further contributed to plant losses. Consequently, wheat stands across the state were highly variable, some fields established well, while others remained uneven, leading to overall low fall forage production.

Wheat stands remained variable through spring. In many fields, late planting delayed growth, while some areas experienced poor germination. Very cold temperatures and snow from February 18–21 may have hindered tillering in late-planted wheat. Although, moisture levels improved after the snow event, the crops had already suffered from a lack of moisture during a critical developmental transition period.

By April 1, moisture stress was evident. High winds and warm temperatures were taking a toll on the crop. Field conditions varied widely; some fields appeared healthy, while others were struggling. Crop stages reflected these differences, with some wheat just past first hollow stem (FHS) and others yet to reach it—particularly late-planted and grazed fields. Reports of brown wheat mites surfaced in southwestern Oklahoma, but most farmers opted not to spray in order to cut input costs on drought-stressed wheat. Producers were also applying fertilizer in anticipation of rain forecasted for the week.

Critically needed rainfall finally arrived in early April. The first round came with storms, followed by a full day of steady, soaking precipitation. Rainfall totals varied across the state, from about 0.34 inches in parts of the Panhandle to 2–3 inches in northeastern and southwestern Oklahoma. April went on to become one of the wettest months on record. The first rain event was accompanied by freezing temperatures. Fortunately, most of the wheat was at or just past the jointing stage, which is generally more tolerant of freezing than the flowering stage. As the majority of the crop lagged in development and temperatures hovered near 29°F across much of the state, widespread freeze injury was not observed.

April rainfall supported crop recovery and growth, and continued moisture in May was

critical for carrying the crop through grain filling.

Rainfall during April and May created favorable conditions for the late-season development of some fungal diseases across Oklahoma. Leaf spotting diseases, including *Septoria tritici* blotch, *Septoria nodorum* blotch, and tan spot, were observed in multiple fields statewide. *Septoria tritici* blotch and tan spot were primarily observed on the lower canopy, while *Septoria nodorum* blotch was more prominent on upper leaves and glumes. Wheat streak mosaic was also widespread and severe this season. Most symptomatic samples tested positive for wheat streak mosaic virus (WSMV), with a smaller number co-infected with both WSMV and *Triticum* mosaic virus.

In contrast to 2024, stripe rust incidence and severity remained low throughout the season. Leaf rust pressure remained minimal until mid-May, but became significant in localized areas, particularly near Chickasha (Grady County) and Tipton (Tillman County).

During the second and third weeks of May, low levels of *Fusarium* head blight (FHB) were detected in variety trials at Stillwater (Payne County), Kildare (Kay County), Kingfisher (Kingfisher County), and Lahoma (Garfield County). Although the FHB Risk Tool (wheatcab.psu.edu) indicated high risk across most of Oklahoma (excluding the Panhandle) during the first week of May, no significant FHB outbreaks were reported in commercial wheat fields. Dryland root rots, *Fusarium* crown/root rot and common root rot, were prevalent in numerous Oklahoma fields. Affected plants were stunted and white, with discolored roots and lower stems. Severely infected plants died prematurely, producing white heads that were either sterile or contained shriveled grain. Dryland root rots, favored by drought stress, have been consistently widespread across Oklahoma for the past four growing seasons.

Frequent rains in June delayed harvest by at least two weeks in most areas, with muddy field conditions causing additional delays. According to the Oklahoma Wheat Commission report, statewide grain yields ranged from the mid-40s to mid-50s bu/ac, with intensively managed fields achieving 60–80 bu/ac. Test weights started strong but declined as rain delayed harvest, ranging from 58–63 lbs/bu. The statewide average protein content was 11.2%.



Testing Methods and Data Interpretation

wheat.okstate.edu

Testing Methods

Seed was packaged and planted in the same condition as delivered from the respective seed companies. Most seed was treated with an insecticide plus a fungicide, but the formulation and rate of seed treatment used was not confirmed or reported in this document.

Plots were seven rows wide with 7.5-inch row spacing and were sown with a Great Plains no-till drill modified for cone-seeded, small-plot research. Except for dryland locations in the Panhandle, plots were planted 25 feet long and trimmed to 19 feet at harvest with the plot combine. Panhandle dryland locations were 35 feet long at planting and trimmed to 29 feet at harvest. Wheel tracks were included in the plot area for yield calculation for a total plot width of 60 inches. The experimental design for all sites was a randomized complete block with four replicates. The intensive management trials at Apache and Lahoma received two fungicide applications, additional topdress nitrogen application in the spring, and were planted on a seeds per acre basis at 1.2 million seeds per acre. Fungicide was applied at Feekes 6 (jointing) and Feekes 9 (flag leaf completely emerged). Additional information on product name, rate and date of application is included in the tables for the respective sites.

Plots received 5 gal/ac of 10-34-0 at planting. All variety trial locations were sown at 60 pounds per acre, except for the dual-purpose trials at El Reno and Walters, which were sown at 120 pounds per acre. Grazing intensity, nitrogen fertilization, and insect and weed control decisions were made on a location-by-location basis and reflect standard management practices for the area. In general, the spring-applied N rate was calculated for a 70 bu/ac yield goal for the standard management trials and 100 bu/ac yield goal for the intensive management trials.

Plots were harvested with a Winterstieger Delta small plot combine. Grain weight, test weight, protein concentration, and moisture content were collected from each plot, and grain yields

and protein concentration were corrected to 12% moisture content. Grain moisture at all sites was generally below 12%, and maximum and minimum grain moisture for all plots at a location typically ranged no more than 2%.

Poor germination and uneven stands prevented harvest of the Chickasha intensive/standard management and El Reno grain-only trials, as it would compromise variety comparisons.

Data Interpretation

Yield, test weight, and protein data for each location and regional summary were analyzed using the appropriate statistical methods. At the bottom of each table, the mean and least significant difference (LSD) values are reported. The LSD is a test statistic that aids in determining whether there is a true difference in yield, test weight, and protein. In this report, one can be 95% confident that the difference between two varieties is real if the difference is greater than the LSD value. Data that is not significantly different is indicated by "NS". For example, if the LSD value is 4 bu/ac in a trial where Variety A yielded 30 bu/ac and Variety B yielded 25, then Variety A would be considered to have a statistically higher yield. However, if Variety C yielded 27 bu/ac, then Variety A and

Variety C would be considered to have a similar yield. In that same example trial, there is a 5% chance that the 4 bu/ac difference between Variety A and Variety B does not truly exist, but random chance caused the 5 bushel difference. These chance factors may include differences in fertility, moisture availability, and diseases. To aid in visualizing the varieties with the highest yields, test weights, and proteins, values highlighted in gray do not differ statistically from the highest value within a column. The performance of a variety may vary from year to year, even at the same location. Tests over two or more years and over multiple locations more accurately predict the performance of a variety.

Additional Information on the Web

A copy of this publication as well as additional information about wheat management can be found at:

Website: www.wheat.okstate.edu

Blog: www.osuwheat.com

@OSU_smallgrains
 OSU Small Grains

Performance Test Locations

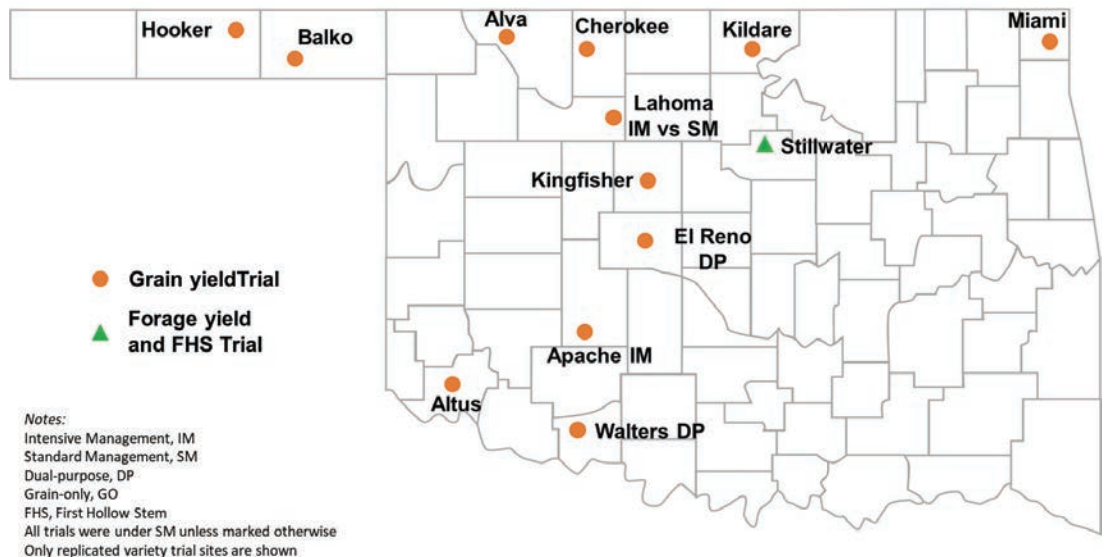


Figure 1. Performance Test Locations in 2024-2025



Altus Wheat Variety Trial

wheat.okstate.edu

Cooperator: OSU Southwest Res. & Ext. Center
Planting & harvest dates: 10/21/2024 & 6/12/2025
Management: Grain-only, conventional tillage
Seeding rate: 60 lbs/acre
Nitrogen: 6 lbs/ac 10-34-0 at planting and 92 lbs/ac as urea on 2/6/2025
Fungicide: none

Extension Educator: Halee Salmon
Previous crop: Wheat
Soil Type: Hollister silt clay loam
Soil test: pH= 6.7, N= 45, P= 67, K= 952

Licensee	Variety	Grain Yield			Test Weight	Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
Westbred	WB4347	70a	--	--	58.3a	14.6
LCS	LCS Steel AX	69a	46	44	56.7	14.8
Westbred	WB4422	67a	46	47a	58.1a	14.5
AGSECO	AG Golden	65a	50a	48a	56.0	14.0
PlainsGold	Sheridan	65a	--	--	57.2a	14.4
KWA	KS Providence	64a	54a	50a	57.7a	14.4
LCS	LCS Warbird AX	64a	54a	--	57.3a	15.4
Croplan	CP7017AX	64a	48a	49a	58.1a	13.7
Armor	AR Iron Eagle 22AX	63a	48a	--	57.4a	13.7
LCS	LCS Radar	63a	50a	--	57.2a	14.6
PlainsGold	Canvas	63a	50a	50a	57.0	14.0
Westbred	WB4445CLP	63a	--	--	57.4a	14.6
OGI	Showdown	62a	53a	51a	57.0	13.8
PlainsGold	Kivari AX	61	43	43	55.9	13.9
LCS	LCS Helix AX	60	48a	48a	57.4a	14.3
Armor	AR Turret 25	58	49a	--	57.5a	14.3
Westbred	WB4792	58	47a	47a	57.3a	14.1
AgriPro	AP Roadrunner	58	49a	--	56.1	14.1
OGI	Orange Blossom CL+	58	53a	--	58.1a	15.5
KWA	KS Bill Snyder	58	--	--	57.1	14.5
LCS	LCS Runner	57	41	--	56.9	13.6
OGI	OK Corral	57	53a	48a	54.6	13.7
PlainsGold	Crescent AX	56	44	45a	56.9	14.5
Croplan	CP7869	56	49a	--	56.4	14.0
AgriPro	AP Sunbird	55	35	--	57.0	14.2
OGI	Strad CL+	54	47a	46a	57.3a	15.6
OGI	Smith's Gold	54	46	43	57.0	14.3
Croplan	CP7462	54	--	--	55.7	13.8
OGI	Firebox	54	47a	47a	58.3a	14.6
OGI	High Cotton	53	48a	48a	57.6a	14.4
OGI	Doublestop CL+	53	45	46a	57.6a	15.5
OGI	Green Hammer	53	43	45a	58.1a	15.8
OGI	Paradox	53	47a	43	56.3	14.4
LCS	LCS Julep	52	32	36	55.3	14.8
LCS	LCS Atomic AX	52	43	47a	57.4a	14.3
LCS	LCS Cowie AX	52	--	--	56.8	14.6
OGI	Uncharted	51	42	42	56.3	14.4
OGI	Gallagher	50	40	40	55.8	14.3
AgriPro	AP24 AX	49	41	--	54.8	14.1
OGI	Butler's Gold (Late Planted)	47	36	36	57.6a	16.6a
OGI	Butler's Gold	41	--	--	57.0	16.4a
Experimentals						
PlainsGold	CO19D087R	65a	--	--	55.1	14.6
OSU	OK20708	60	49a	--	57.3a	14.4
OSU	OK23D89076X	60	--	--	57.8a	13.7
PlainsGold	CO18042RA	55	--	--	56.0	14.1
Mean		58	46	45	56.9	14.5
LSD (0.05)		8	7	6	1.1	0.5

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. a: Shaded values are not statistically different from the highest value within a column. Average grain moisture at harvest was 14.6%. Double-dashes "--" = data not available.



Alva Wheat Variety Trial

wheat.okstate.edu

Cooperator: Joe Shirley				Extension Educator: Katherine Barger		
Planting & harvest dates: 10/04/2024 & 6/24/2025				Previous crop: Wheat		
Management: Grain-only, conventional tillage				Soil Type: Bethany silt loam		
Seeding rate: 60 lbs/acre				Soil test: pH= 6.4, N= 66, P= 46, K= 682		
Nitrogen: 6 lbs/ac as 10-34-0 at planting, 60 lbs/ac on 01/05/2025 and 30 lbs/ac on 03/01/2025, both as UAN.						
Fungicide: none						
Licensee	Variety	Grain Yield			Test Weight	Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
PlainsGold	Canvas	83a	60a	53a	62.0	12.1
AGSECO	AG Golden	70	56a	48a	59.5	11.9
OGI	Showdown	70	55a	49a	60.1	12.4
Westbred	WB4792	69	54a	47	63.8a	13.1
KWA	KS Providence	68	54a	48a	59.5	13.2
PlainsGold	Kivari AX	68	--	--	60.2	12.0
LCS	LCS Steel AX	68	--	--	59.6	11.8
AgriPro	AP Roadrunner	67	--	--	59.5	13.1
OGI	OK Corral	66	55a	46	59.7	12.3
OGI	High Cotton	66	52	45	61.7	13.6
OGI	Paradox	66	53a	46	59.9	12.1
Armor	AR Iron Eagle 22AX	63	--	--	62.1	11.9
OGI	Green Hammer	62	50	43	60.3	14.4
OGI	Gallagher	62	51	45	60.5	12.7
PlainsGold	Crescent AX	61	51	44	60.6	12.2
AgriPro	AP Sunbird	61	--	--	61.8	12.1
OGI	Strad CL+	60	49	44	60.4	14.8a
KWA	KS Territory	60	--	--	59.9	13.0
Croplan	CP7462	59	--	--	59.3	12.7
LCS	LCS Runner	59	--	--	61.4	12.0
Croplan	CP7017AX	59	50	44	61.4	12.1
OGI	Smith's Gold	58	49	42	63.0	13.0
AgriPro	AP Prolific	58	--	--	59.7	13.4
OGI	Doublestop CL+	55	47	43	61.7	15.4a
OGI	Uncharted	55	--	--	60.4	14.2
Westbred	WB4445CLP	54	--	--	61.1	13.7
KWA	KS Mako	54	--	--	61.4	13.1
OGI	Orange Blossom CL+	53	--	--	62.7	14.4
LCS	LCS Radar	53	--	--	61.0	13.3
Westbred	WB4422	50	--	--	62.3	13.3
AgriPro	AP24 AX	50	--	--	59.7	11.9
LCS	LCS Atomic AX	41	42	36	61.3	12.2
LCS	LCS Cowie AX	36	--	--	61.4	12.6
OGI	Firebox	29	33	32	61.5	13.9
Experimentals						
PlainsGold	CO19D087R	59	--	--	60.3	11.9
OSU	OK21DTR1705-91	58	--	--	61.0	13.4
OSU	OK20708	57	48	--	60.9	13.2
PlainsGold	CO18042RA	47	--	--	61.8	12.1
Mean		59	51	44	60.9	12.9
LSD (0.05)		7	7	5	0.7	0.6

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Apache Intensive Wheat Management Variety Trial

wheat.okstate.edu

Cooperator: Bryan Vail				Extension Educator: Quentin Scott		
Planting & harvest dates: 10/21/2024 & 6/14/2025				Previous crop: Wheat		
Management: Grain-only, conventional tillage				Soil Type: Hollister silt clay loam		
Seeding rate: 1.2 million seeds/acre				Soil test: pH= 6.7, N= 45, P= 67, K= 952		
Nitrogen: 6 lbs/ac 10-34-0 at planting and 70 lbs/ac on 1/31/2025						
Fungicide: 4 fl oz/ac of Tebucure 3.6 at jointing on 03/25/2025 and 10.5 fl oz/ac of Microp at flag leaf on 4/10/2025						
Licensee	Variety	Grain Yield			Test Weight	Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
PlainsGold	Kivari AX	73a	71a	--	57.2a	14.0
KWA	KS Providence	71a	67a	71a	56.1	14.7
Westbred	WB4422	70a	--	--	56.7a	15.4
Armor	AR Iron Eagle 22AX	69a	--	--	57.6a	13.9
AGSECO	AG Golden	69a	70a	72a	55.0	13.5
Armor	AR Turret 25	68a	--	--	56.3	14.5
OGI	High Cotton	67a	68a	72a	58.1a	13.6
OGI	Showdown	66a	66a	71a	57.1a	14.0
AgriPro	AP Sunbird	66a	--	--	57.3a	14.0
PlainsGold	Crescent AX	65a	--	--	58.7a	13.9
LCS	LCS Runner	65a	--	--	57.3a	13.7
LCS	LCS Helix AX	65a	--	--	58.2a	15.0
PlainsGold	Canvas	65a	70a	72a	56.7a	13.8
OGI	Strad CL+	65a	62	64	56.5	15.2
Westbred	WB4347	65a	--	--	58.4a	14.1
Croplan	CP7017AX	64a	67a	70a	57.3a	13.8
Croplan	CP7869	63a	63	--	55.6	15.0
AgriPro	AP24 AX	63a	--	--	53.9	14.6
LCS	LCS Julep	62	--	--	57.1a	15.5
LCS	LCS Cowie AX	62	--	--	56.5	14.5
AgriPro	AP Roadrunner	62	66a	--	54.6	13.7
OGI	Smith's Gold	62	61	63	57.9a	14.0
PlainsGold	Sheridan	61	--	--	56.1	14.1
Westbred	WB4445CLP	61	--	--	56.2	14.7
OGI	Uncharted	61	62	66	55.5	14.8
LCS	LCS Steel AX	61	--	--	53.7	14.2
KWA	KS Bill Snyder	60	--	--	56.3	14.0
Croplan	CP7462	60	--	--	56.3	13.7
LCS	LCS Radar	60	--	--	54.9	14.9
OGI	Paradox	59	64	67a	54.9	13.4
OGI	Green Hammer	58	59	63	56.9a	15.5
LCS	LCS Warbird AX	58	--	--	56.1	14.7
OGI	Firebox	57	56	63	58.2a	15.3
OGI	OK Corral	57	58	61	54.4	14.5
LCS	LCS Atomic AX	56	58	63	57a	14.6
OGI	Gallagher	56	61	64	55.3	14.5
OGI	Doublestop CL+	55	57	63	57a	16.7a
OGI	Orange Blossom CL+	55	58	--	56.0	15.5
OGI	Butler's Gold (Late Planted)	53	54	49	58.4a	15.2
Westbred	WB4792	51	--	--	55.3	14.5
OGI	Butler's Gold	43	--	--	54.7	17a
Experimentals						
PlainsGold	CO19D087R	68a	--	--	56.4	13.8
OSU	OK20708	65a	65a	--	54.3	14.3
OSU	OK23D89076X	60	--	--	56.9a	13.8
Mean		62	63	66	56.4	14.5
LSD (0.05)		10	6	5	2.0	1.1

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. a: Shaded values are not statistically different from the highest value within a column. Butler's Gold late planted was planted on 11/15/2024. Leaf rust fungal disease was observed at a low pressure and severity. Double-dashes "--"=data not available.



Balko Wheat Variety Trial

wheat.okstate.edu
Cooperator: Kenton Patzkowski
Extension Educator: Loren Sizelove
Planting & harvest dates: 09/28/2024 & 6/27/2025
Previous crop: fallow
Management: Grain-only, conventional tillage
Soil Type: Dale silt loam
Seeding rate: 45 lbs/acre
Soil test: pH= 7.3, N= 95, P= 67, K= 1036
Nitrogen: 6 lbs/ac as 10-34-0 at planting and 33 lbs/ac on 02/28/25 as 28-0-0
Fungicide: none

Licensee	Variety	Grain Yield			Test Weight	Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
AGSECO	AG Golden	85a	67a	63a	56.2	9.4
LCS	LCS Radar	85a	--	--	58.0	10.2
AgriPro	AP24 AX	82a	--	--	55.1	9.3
PlainsGold	Canvas	81a	61	57	57.9	9.3
Croplan	CP7017AX	80a	70a	64a	57.3	9.4
LCS	LCS Warbird AX	80a	--	--	57.6	9.8
KWA	KS Bill Snyder	80a	--	--	57.9	10.1
Westbred	WB4347	80a	--	--	57.9	9.6
Westbred	WB4422	78a	64a	--	57.9	9.9
KWA	KS Territory	78a	--	--	57.7	9.5
Armor	AR Iron Eagle 22AX	78a	--	--	57.3	9.5
Westbred	WB4445CLP	77	--	--	57.5	10.1
LCS	LCS Helix AX	77	--	--	57.5	9.4
AgriPro	AP Roadrunner	77	56	--	54.8	10.1
AgriPro	AP Sunbird	76	--	--	56.5	9.5
AgriPro	AP Bigfoot	76	--	--	56.8	10.3
OGI	Showdown	76	65a	61a	56.1	9.5
PlainsGold	Sheridan	75	--	--	57.9	10.1
OGI	Breakthrough	75	57	50	57.7	10.2
KWA	KS Mako	74	--	--	58.3	10.0
Westbred	WB4792	74	64a	64a	58.2	9.6
Watley	TAM 115	73	59	56	60.0a	10.0
Watley	TAM 204	72	--	--	55.4	10.6
Croplan	CP7462	72	--	--	57.6	10.8
Watley	TAM 112	69	--	--	58.3	9.7
OGI	Smith's Gold	69	52	50	57.8	10.0
OGI	Iba	68	45	43	57.8	10.1
Croplan	CP7869	67	--	--	57.0	10.2
OGI	Paradox	67	51	50	54.5	10.0
Armor	AR Turret 25	66	--	--	56.9	9.9
OGI	Gallagher	66	49	49	55.9	10.4
OGI	Doublestop CL+	65	46	--	59.5a	11.8a
LCS	LCS Atomic AX	65	49	46	57.0	9.6
OGI	Bentley	65	60	56	55.1	10.6
OGI	High Cotton	65	50	49	57.8	10.5
OGI	Orange Blossom CL+	62	51	--	58.1	11.2
OGI	OK Corral	61	48	47	56.8	11.1
Experimentals						
PlainsGold	CO19D087R	83a	--	--	55.9	9.2
OSU	OK23D89076X	71	--	--	59.0	9.7
OSU	OK20708	64	52	--	55.7	10.5
Mean		73	56	54	57.2	10.0
LSD (0.05)		7	7	6	0.7	0.5

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. ^a: Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Cherokee Wheat Variety Trial

wheat.okstate.edu

Cooperator: Kenneth Failes

Planting & harvest dates: 10/04/2024 & 6/24/2025

Management: Grain-only, conventional tillage

Seeding rate: 60 lbs/acre

Nitrogen: 6 lbs/ac as 10-34-0 at planting

Fungicide: none

Extension Educator: Erin Metcalf

Previous crop: Wheat

Soil Type: Dale silt loam

Soil test: pH= 6.0, N= 141, P= 63, K= 594

Licensee	Variety	Grain Yield			Test Weight	Protein	Shattering	Lodging
		2024-2025	2-Year	3-Year				
		----- bu/ac -----			-- lb/bu --	-- % --	-- % --	score
PlainsGold	Canvas	60a	60a	55a	60.9	10.2	10	2
Westbred	WB4347	55a	--	--	60.7	10.4	10	3
OGI	Smith's Gold	54a	48	46	61.1	10.7	5	3
AGSECO	AG Golden	53a	--	--	56.6	9.9	15	1
OGI	Showdown	51	60a	53a	58.4	10.4	15	1
KWA	KS Providence	51	51	50a	57.9	11.4	15	1
LCS	LCS Steel AX	50	47	--	57.4	10.0	20	1
PlainsGold	Crescent AX	49	48	47	59.7	10.5	10	3
Westbred	WB4792	49	50	47	62.3a	11.2	10	1
AgriPro	AP Roadrunner	47	--	--	58.2	10.4	10	2
LCS	LCS Radar	47	--	--	60.4	11.0	15	1
PlainsGold	Kivari AX	46	--	--	58.0	10.8	10	3
AgriPro	AP Prolific	46	48	--	58.0	11.4	15	1
OGI	Gallagher	46	39	38	57.8	10.5	10	1
LCS	LCS Helix AX	45	46	43	59.8	10.9	20	2
Armor	AR Iron Eagle 22AX	45	--	--	59.6	10.4	35	2
OGI	OK Corral	45	42	40	57.1	10.2	5	4
Croplan	CP7017AX	44	47	46	59.1	10.2	20	2
AGSECO	AG Radical	43	53a	48a	58.2	10.7	15	3
OGI	Paradox	42	39	40	56.5	10.3	5	2
OGI	Doublestop CL+	42	41	42	59.8	12.5a	10	1
Croplan	CP7869	41	--	--	58.6	11.6	20	2
OGI	Strad CL+	40	36	38	58.2	12.3a	5	2
KWA	KS Mako	40	--	--	59.7	10.7	30	1
LCS	LCS Warbird AX	39	--	--	60.0	10.9	20	1
Armor	AR Turret 25	39	--	--	58.5	11.1	25	1
LCS	LCS Runner	38	--	--	60.1	10.9	10	2
OGI	Orange Blossom CL+	37	44	--	60.1	11.7	20	2
KWA	KS Territory	37	--	--	58.5	10.8	15	1
OGI	High Cotton	35	39	37	58.7	11.9a	10	1
OGI	Green Hammer	35	42	40	58.9	12.7a	5	3
KWA	KS Bill Snyder	33	--	--	59.0	11.2	30	0
AgriPro	AP24 AX	33	--	--	57.5	10.3	25	1
PlainsGold	Sheridan	33	--	--	60.6	10.7	30	2
Westbred	WB4422	33	41	40	60.2	10.7	30	2
AgriPro	AP Bigfoot	27	--	--	59.5	12.0a	20	1
OGI	Firebox	18	--	--	59.4	11.2	25	2
Experimentals								
PlainsGold	CO19D087R	42	--	--	57.4	10.4	5	3
OSU	OK20708	39	37	--	58.0	11.2	15	0
OSU	OK23D89076X	38	--	--	60.3	11.2	40	2
Mean		42	46	44	59.0	10.9	17	2
LSD (0.05)		7	8	6	1.0	0.9	--	--

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. Lodging and shattering data were collected at harvest. Lodging was rated on a scale from 0 to 5, where 0 indicates no lodging and 5 indicates severe lodging across the entire plot. Average shattering ratings were measured on a scale from 0 to 100%, with 0 indicating no shattering. High wheat streak mosaic virus (WSMV) pressure was observed in Paradox. ^a: Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



El Reno Dual-Purpose Wheat Variety Trial

wheat.okstate.edu

Cooperator: Jerry Lingo					Extension Educator: Kyle Worthington	
Planting & harvest dates: 09/26/2024 & 06/24/2025					Previous crop: wheat	
Management: Dual-purpose, conventional tillage					Soil Type: Bethany silt loam	
Seeding rate: 120 lbs/ac					Soil test: pH=5,6, N=18 , P=94 , K=348	
Nitrogen: 6 lbs/ac 10-34-0 at planting and 90 lbs/ac on 03/13/25						
Fungicide: none						
Licensee	Variety	Grain Yield			Test Weight	Wheat Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
OGI	Showdown	53a	47a	54a	55.4	11.8
OGI	Doublestop CL+	52a	43a	50a	59.2a	13.1a
Westbred	WB4347	50a	--	--	57.1	11.5
KWA	KS Bill Snyder	48a	--	--	54.7	11.7
PlainsGold	Crescent AX	47a	41a	48	55.8	11.3
Croplan	CP7017AX	47a	--	--	55.6	11.7
Croplan	CP7869	47a	--	--	55.2	11.7
PlainsGold	Canvas	46a	--	--	55.1	11.8
LCS	LCS Steel AX	45	--	--	53.7	11.5
LCS	LCS Cowie AX	45	--	--	56.9	11.8
OGI	Orange Blossom CL+	45	38	--	58.9a	12.5
Westbred	WB4422	45	36	46	54.5	12.0
Armor	AR Turret 25	45	--	--	55.5	11.8
AGSECO	AG Radical	45	37	46	54.7	12.2
PlainsGold	Kivari AX	45	37	--	53.6	11.1
AGSECO	AG Golden	44	--	--	52.6	12.0
Westbred	WB4792	44	--	--	56.9	11.6
AgriPro	AP24 AX	44	--	--	53.8	12.1
OGI	Uncharted	44	41a	48	57.2	12.4
LCS	LCS Radar	43	--	--	55.5	12.6
Armor	AR Iron Eagle 22AX	43	--	--	56.1	11.5
OGI	OK Corral	42	40	43	51.8	12.2
OGI	Paradox	42	37	45	53.2	12.2
OGI	High Cotton	41	42a	51a	56.8	12.2
AgriPro	AP Sunbird	41	--	--	55.6	11.6
LCS	LCS Runner	40	--	--	55.2	11.5
OGI	Gallagher	39	35	43	52.8	12.4
KWA	KS Providence	39	35	--	52.8	12.8
LCS	LCS Helix AX	39	--	--	57.3	11.8
KWA	KS Mako	37	--	--	55.2	12.1
OGI	Smith's Gold	37	38	42	55.1	12.2
OGI	Green Hammer	37	33	43	56.8	13.0
LCS	LCS Atomic AX	35	33	41	57.3	11.9
OGI	Strad CL+	34	30	38	55.8	13.5a
Croplan	CP7462	33	--	--	52.0	12.5
OGI	Firebox	32	35	43	58.0a	12.8
Experimentals						
PlainsGold	CO18042RA	53a	--	--	57.2	11.9
OSU	OK23D89076X	44	--	--	55.3	12.0
PlainsGold	CO19D087R	40	--	--	54.8	11.8
OSU	OK20708	35	34	--	54.6	12.4
Mean		43	37	45	55.4	12.0
LSD (0.05)		7	6	5	1.8	0.4

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. ^a: Shaded values are not statistically different from the highest value within a column. Plots were grazed from December 17 to March 12, 2025, at an stocking rate of 243 pounds of animal BW per acre. Double-dashes"--" = data not available.



Hooker Wheat Variety Trial

wheat.okstate.edu

Cooperator: Dan Herald				Extension Educator: Dr. Britt Hicks		
Planting & harvest dates: 09/28/2024 & 6/27/2025				Previous crop: Sorghum		
Management: Grain-only, no-till				Soil Type: Dalhart fine sandy loam		
Seeding rate: 45 lbs/acre				Soil test: pH= 7.3, N= 75, P= 219, K= 770		
Nitrogen: 6 lbs/ac as 10-34-0 at planting and 60 lbs/ac on 03/20/25						
Fungicide: none						
Licensee	Variety	Grain Yield		Test Weight	Protein	
		2024-2025	2-Year	3-Year*		
			----- bu/ac -----		-- lb/bu --	-- % --
Armor	AR Iron Eagle 22AX	62a	72a	--	53.6	14.1
Croplan	CP7017AX	59a	70a	52a	54.1	14.5
Westbred	WB4422	53	68a	51a	53.8	15.9
Westbred	WB4347	52	--	--	54.7a	13.3
KWA	KS Bill Snyder	51	--	--	54.8a	13.7
KWA	KS Mako	51	68a	--	54.1	14.2
LCS	LCS Helix AX	51	71a	52a	54.1	13.4
Watley	TAM 112	50	68a	--	53.7	16.2
PlainsGold	Sheridan	50	--	--	53.7	15.9
KWA	KS Territory	49	--	--	54.7a	14.4
PlainsGold	Canvas	49	69a	52a	52.8	15.3
Westbred	WB4792	49	70a	51a	55.7a	15.6
OGI	Showdown	49	68a	51a	52.4	15.1
Westbred	WB4445CLP	48	--	--	53.4	14.3
LCS	LCS Warbird AX	48	67a	--	53.9	13.9
AgriPro	AP Roadrunner	48	66a	49a	49.2	16.2
Croplan	CP7462	47	--	--	51.2	15.1
AgriPro	AP Sunbird	46	66a	--	53.2	14.4
LCS	LCS Radar	46	68a	--	53.7	15.1
OGI	Breakthrough	45	65a	--	54.1	14.8
OGI	Orange Blossom CL+	45	57	--	54.9a	17.1a
OGI	Bentley	44	62	47a	51.1	16.6a
LCS	LCS Atomic AX	44	56	41	53.6	14.7
AGSECO	AG Golden	44	69a	54a	49.0	16.2
OGI	Iba	42	60	45	54.4	13.9
AgriPro	AP24 AX	41	62	--	48.9	15.3
Watley	TAM 204	40	58	--	49.8	16.3
OGI	High Cotton	39	56	--	52.3	15.5
AgriPro	AP Bigfoot	39	57	--	53.0	15.6
Watley	TAM 115	37	57	--	53.2	16.4
OGI	Smith's Gold	35	50	39	53.2	17.4a
Armor	AR Turret 25	35	61	--	52.6	17.4a
Croplan	CP7869	31	59	--	52.6	15.5
OGI	OK Corral	30	55	42	52.5	16.4
OGI	Doublestop CL+	27	48	--	53.3	18.4a
OGI	Gallagher	25	50	40	50.5	16.6a
OGI	Paradox	18	46	--	48.7	17.2a
Experimentals						
PlainsGold	CO19D087R	62a	--	--	52.3	14.7
OSU	OK23D89076X	42	--	--	53.7	15.4
OSU	OK20708	31	52	--	50.7	17.0a
Mean		44	62	48	52.8	15.5
LSD (0.05)		8	7	7	1.1	1.8

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. * Three-year yield comparison includes 2025-2024, 2024-2023, and 2022-2021 growing seasons. Data from 2023-2022 is excluded due to the trial not being harvested as a result of extreme drought conditions. ^a: Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Kildare Wheat Variety Trial

wheat.okstate.edu

Cooperator: Don Schieber				Extension Educator: MacKinzie Overman		
Planting & harvest dates: 10/24/2024 & 7/11/2025				Previous crop: Soybeans		
Management: Grain-only, no-till				Soil Type: Tabler silt loam		
Seeding rate: 60 lbs/acre				Soil test: pH= 4.4, N= 116, P= 157, K= 456		
Nitrogen: 6 lbs/ac as 10-34-0 at planting						
Fungicide: none						
Licensee	Variety	Grain Yield			Test Weight	Protein
		2024-2025	2-Year	3-Year		
		----- bu/ac -----			-- lb/bu --	-- % --
OGI	Showdown	69a	53a	53a	55.4	13.8
OGI	Orange Blossom CL+	66a	49a	--	58.2a	14.9a
KWA	KS Bill Snyder	65a	--	--	53.9	13.4
Westbred	WB4445CLP	65a	--	--	55.6	14.5
OGI	Uncharted	60a	43	43	55.5	14.8a
LCS	LCS Radar	59a	--	--	54.9	14.1
AgriPro	AP Prolific	59a	48a	48a	53.8	13.6
OGI	Green Hammer	59a	48a	48a	56.8a	15.0a
KWA	KS Providence	56	46a	46a	52.4	13.9
AGSECO	AG Radical	55	41	41	54.0	13.4
Westbred	WB4347	55	--	--	54.8	14.3
Armor	AR Turret 25	54	--	--	54.2	13.3
OGI	Doublestop CL+	54	43	43	57.0a	15.8a
Westbred	WB4422	53	--	--	53.2	14.4
LCS	LCS Warbird AX	53	--	--	56.9a	13.9
Croplan	CP7869	53	--	--	53.9	13.7
OGI	OK Corral	52	45a	45a	51.3	14.7
LCS	LCS Atomic AX	52	42	42	55.4	13.4
LCS	LCS Helix AX	52	48a	48a	56.1	14.6
PlainsGold	Crescent AX	51	46a	46a	56.2	14.0
PlainsGold	Kivari AX	51	--	--	52.5	13.2
LCS	LCS Cowie AX	51	--	--	57.4a	14.1
AgriPro	AP Bigfoot	50	--	--	54.5	14.1
AgriPro	AP Sunbird	49	--	--	52.0	13.5
AgriPro	AP Roadrunner	49	40	--	53.2	14.1
OGI	Strad CL+	49	41	41	55.2	14.8a
OGI	Scab Stryker	47	31	31	54.0	14.6
PlainsGold	Sheridan	46	--	--	54.3	14.4
KWA	KS Mako	46	--	--	55.6	13.9
OGI	High Cotton	45	43	43	56.2	14.3
PlainsGold	Canvas	44	43	--	50.9	14.6
OGI	Smith's Gold	43	37	37	55.2	14.1
Croplan	CP7017AX	42	--	--	55.4	13.5
OGI	Gallagher	42	30	30	53.5	15.0a
Croplan	CP7462	35	--	--	50.7	13.9
OGI	Paradox	32	32	32	47.6	14.6
Experimentals						
OSU	OK23D89076X	56	--	--	54.7	13.6
OSU	OK20708	52	48a	--	55.2	14.4
OSU	OK21DTR1705-91	45	--	--	53.5	14.4
PlainsGold	CO18042RA	44	--	--	55.2	14.5
	Mean	51	43	42	54.4	14.2
	LSD (0.05)	10	8	8	1.9	1.0

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. ^a: Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Kingfisher Wheat Variety Trial

wheat.okstate.edu

Cooperator: LJ Reherman				Extension Educator: Bryan Kennedy				
Planting & harvest dates: 12/04/2024 & 6/29/2025				Previous crop: Wheat				
Management: Grain-only, no-till				Soil Type: Renfrow clay loam				
Seeding rate: 60 lbs/acre				Soil test: pH= 5.6, N= 9, P= 31, K= 329				
Nitrogen: 6 lbs/ac as 10-34-0 at planting and 70 lbs/ac on 04/01/25 as urea with urease inhibitor								
Fungicide: none								
Licensee	Variety	Grain Yield		Test Weight	Protein	Lodging	Brackling	Tan Spot
		2024-2025	2-Year					
		----- bu/ac -----		-- lb/bu --	-- % --	score	score	score
KWA	KS Bill Snyder	45a	--	55.1a	14.2	1	0	1
KWA	KS Providence	42a	45a	51.4	14.7	2	0	2
KWA	KS Mako	42a	--	54.3	14.6	0	0	2
OGI	Green Hammer	40a	46a	53.7	15.7a	1	0	1
LCS	LCS Radar	40a	--	52.7	15.1	1	1	1
OGI	Orange Blossom CL+	39a	47a	55.9a	15.2	0	0	1
LCS	LCS Helix AX	39a	44a	55.5a	13.7	3	0	2
OGI	Doublestop CL+	39a	44a	55.4a	16.1a	1	0	3
AgriPro	AP24 AX	38a	--	53.1	13.6	2	2	2
LCS	LCS Steel AX	38a	--	52.2	14.4	1	0	2
OGI	Showdown	37	44a	53.1	14.4	1	0	3
Westbred	WB4422	37	36	53.9	14.7	0	0	1
LCS	LCS Aries	37	--	53.7	13.5	2	0	2
AgriPro	AP Sunbird	36	--	54.1	13.8	2	0	4
OGI	High Cotton	35	45a	54.4	14.6	1	2	2
LCS	LCS Atomic AX	34	42a	53.4	13.9	1	0	2
LCS	LCS Runner	33	--	54.1	13.9	0	3	2
LCS	LCS Warbird AX	33	--	54.0	14.7	2	3	3
AGSECO	AG Golden	33	40a	49.9	14.2	0	0	2
Croplan	CP7017AX	32	34	52.1	14.0	1	0	3
AGSECO	AG Radical	32	--	50.7	14.6	1	0	2
OGI	Firebox	31	42a	53.9	15.5a	0	3	2
PlainsGold	Crescent AX	31	38	54.2	13.5	2	4	3
Westbred	WB4445CLP	30	--	52.8	14.6	1	0	4
OGI	Strad CL+	29	42a	54.9a	15.8a	0	3	3
Armor	AR Iron Eagle 22AX	29	--	52.8	14.0	1	0	3
OGI	OK Corral	28	41a	51.7	15.8a	1	2	3
PlainsGold	Kivari AX	28	--	52.7	13.3	3	4	3
Croplan	CP7869	23	--	49.8	15.3a	0	3	2
PlainsGold	Sheridan	23	--	52.0	13.9	0	3	2
Westbred	WB4792	22	35	54.1	13.9	0	2	3
OGI	Smith's Gold	22	34	53.0	15.1	1	3	2
Westbred	WB4347	21	--	52.7	14.7	2	3	4
Armor	AR Turret 25	21	--	49.4	15.6a	0	3	3
OGI	Gallagher	21	36	50.7	15.5a	2	0	3
OGI	Paradox	19	35	48.5	15.7a	1	0	4
PlainsGold	Canvas	17	34	49.6	15.0	0	4	4
Experimentals								
PlainsGold	CO18042RA	32	--	53.5	13.8	2	4	3
OSU	OK20708	31	41a	52.5	15.2	1	0	3
OSU	OK21DTR1705-91	28	--	50.5	15.8a	1	3	4
Mean		32	40	52.8	14.6	1	1	3
LSD (0.05)		7	7	1.4	0.8	--	--	--

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. Lodging data was collected at harvest. it was rated on a scale from 0 to 5, where 0 indicates no lodging and 5 indicates severe lodging across the entire plot. Brackling data was collected at harvest, it was rated on a scale from 0 to 5, where 0 indicates no breckling and 5 indicates severe brackling across the entire plot. Tan spot rating was collected on 05/25/2025, it was rated on a scale from 0 to 5, where 0 indicates no presence of the disease and 5 indicates severe tan spot infestation across the entire plot. ^a: Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Lahoma Wheat Variety Trial

wheat.okstate.edu

Cooperator: OSU North Central Research Station				Extension Educator: Rick Nelson		
Planting & harvest dates: 10/25/2024 & 06/10/2025				Previous crop: Austrian winter peas		
Management: Grain-only, conventional tillage				Soil Type: Pond Creek silt loam		
Seeding rate: 60 lbs/acre				Soil test: pH=4.9, N= 92, P= 150, K= 492		
Nitrogen: 6 lbs/ac 10-34-0 at planting and 40 lbs/ac on 2/26/25						
Fungicide: none						
Licensee	Variety		Grain Yield		Test Weight	Wheat Protein
		2024-25	2-Year	3-year	2024-25	2024-25
			bu/ac		lb/bu	%
LCS	LCS Steel AX	78a	74a	70a	57.9	13.4
KWA	KS Territory	75a	--	--	60.2	13.9
PlainsGold	Crescent AX	75a	69a	69a	60.0	13.1
KWA	KS Bill Snyder	74a	--	--	60.1	13.4
Westbred	WB4422	74a	69a	68a	59.2	14.4
OGI	Orange Blossom CL+	73a	69a	--	61.6a	15.9
PlainsGold	Kivari AX	73a	71a	71a	58.6	12.5
AgriPro	AP Sunbird	72a	--	--	60.6	12.8
LCS	LCS Cowie AX	72a	--	--	59.9	13.7
AgriPro	AP24 AX	71a	74a	--	57.7	13.6
LCS	LCS Radar	70	72a	--	58.7	14.3
OGI	High Cotton	70	69a	66a	59.6	14.4
KWA	KS Mako	69	67a	--	61.5a	13.6
LCS	LCS Helix AX	69	67a	67a	60.7	13.5
Croplan	CP7462	68	--	--	57.6	13.6
KWA	KS Providence	68	66	70a	55.5	14.6
AgriPro	AP Bigfoot	67	65	63	59.8	13.6
OGI	Green Hammer	67	61	62	59.7	17.1a
LCS	LCS Warbird AX	67	69a	--	59.2	14.2
Armor	AR Iron Eagle 22AX	66	67a	--	59.5	12.6
Westbred	WB4347	66	--	--	61.6a	13.9
AGSECO	AG Radical	66	61	65	57.1	14.4
OGI	Showdown	66	69a	68a	57.5	13.7
AgriPro	AP Roadrunner	66	71a	--	56.7	14.0
PlainsGold	Canvas	65	70a	70a	57.8	13.5
LCS	LCS Runner	65	64	--	59.2	13.5
PlainsGold	Sheridan	65	--	--	59.8	13.6
Westbred	WB4792	64	62	60	62a	13.1
Westbred	WB4445CLP	64	--	--	57.9	14.3
AgriPro	AP Prolific	64	62	65	57.4	14.5
LCS	LCS Atomic AX	63	64	64	59.4	13.5
OGI	Strad CL+	62	66	62	59.4	15.9
OGI	OK Corral	62	65	63	56.1	14.6
OGI	Firebox	61	62	62	60.5	15.4
OGI	Smith's Gold	61	62	61	60.1	13.9
Croplan	CP7869	60	63	--	58.2	14.4
OGI	Doublestop CL+	60	63	62	60.7	16.7a
Croplan	CP7017AX	60	63	63	59.0	12.9
AGSECO	AG Golden	59	64	65	53.6	13.3
Armor	AR Turret 25	57	61	--	57.4	14.3
OGI	Gallagher	55	65	65	56.6	14.5
OGI	Paradox	55	67a	68a	54.4	14.4
OGI	Uncharted	51	55	53	59.4	15.6
Experimentals						
OSU	OK21DTR1705-91	71a	--	--	58.7	14.6
OSU	OK23D89076X	68	--	--	57.9	13.1
OSU	OK20708	67	73a	--	58.7	14.3
PlainsGold	CO19D087R	66	--	--	58.4	13.5
PlainsGold	CO18042RA	65	--	--	59.5	13.6
Mean		66	66	65	58.8	14.1
LSD (0.05)		7	7	5	1.1	0.4

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. a: Shaded values were not statistically different from the highest value within a column. High wheat streak mosaic virus (WSMV) pressure was observed in Paradox, Gallagher, and AR Turret 25. Double-dashes"--" = data not available.



Lahoma Intensive Wheat Management Variety Trial

wheat.okstate.edu

Cooperator: OSU North Central Research Station

Planting & harvest dates: 10/25/2024 & 06/10/2025

Management: Grain-only, conventional tillage

Seeding rate: 1.2 million seeds/acre

Nitrogen: 6 lbs/ac 10-34-0 at planting, 40 lbs/ac on 2/26/25, 60 lbs/ac on 3/26/25

Fungicide: 16 fl oz/ac, 4 oz Tebucure 3 at flag leaf-emergence stage on 3/26/25, and 13 fl oz/ac Nexicor at flag leaf-boot stage on 4/15/25

Extension Educator: Rick Nelson

Previous crop: Austrian winter peas

Soil Type: Pond Creek silt loam

Soil test: pH=4.9, N= 92, P= 150, K= 492

Licensee	Variety	Grain Yield			Test Weight	Wheat Protein
		2024-25	2-Year	3-year	2024-25	2024-25
		----- bu/ac -----			-- lb/bu --	-- % --
AgriPro	AP Sunbird	104a	--	--	60.4	13.8
KWA	KS Bill Snyder	97a	--	--	60.2	13.9
PlainsGold	Kivari AX	96	90a	87a	58.4	13.5
LCS	LCS Helix AX	96	88a	83a	61a	14.3
PlainsGold	Crescent AX	94	86a	83a	61.3a	14.1
Croplan	CP7462	92	--	--	58.6	14.0
KWA	KS Mako	92	85	--	61.8a	14.1
AgriPro	AP24 AX	92	89a	--	58.4	14.3
Westbred	WB4422	92	81	81	59.2	15.2
AgriPro	AP Bigfoot	91	87a	81	60.3	14.1
OGI	Showdown	91	86a	84a	58.6	13.7
LCS	LCS Steel AX	91	89a	82a	56.6	14.2
LCS	LCS Warbird AX	91	88a	--	59.6	14.8
LCS	LCS Runner	90	85	--	59.0	13.8
AgriPro	AP Prolific	90	80	80	58.1	15.3
Croplan	CP7017AX	90	86a	82a	60.0	13.4
LCS	LCS Cowie AX	90	--	--	60.3	14.6
KWA	KS Providence	89	82	83a	56.6	15.2
OGI	Strad CL+	88	83	79	58.9	16.5
Westbred	WB4445CLP	88	--	--	59.3	15.0
KWA	KS Territory	88	--	--	60.6	14.7
Westbred	WB4347	87	--	--	61a	14.5
OGI	High Cotton	86	81	79	59.4	14.7
OGI	Green Hammer	86	78	79	58.0	17a
OGI	Gallagher	86	82	83a	57.9	15.2
PlainsGold	Canvas	86	82	82a	59.4	13.8
AgriPro	AP Roadrunner	86	82	--	56.1	14.7
LCS	LCS Atomic AX	85	75	75	59.8	14.6
PlainsGold	Sheridan	85	--	--	60.3	13.9
AGSECO	AG Radical	84	75	75	57.4	14.9
Armor	AR Iron Eagle 22AX	84	83	--	60.5	13.7
OGI	OK Corral	84	79	80	57.0	15.1
OGI	Paradox	83	79	80	55.5	14.9
Westbred	WB4792	83	79	73	61a	13.8
OGI	Smith's Gold	83	75	74	60.3	14.7
OGI	Orange Blossom CL+	83	77	--	60.7	16.4
LCS	LCS Radar	82	81	--	59.5	14.9
Croplan	CP7869	80	77	--	57.8	14.7
AGSECO	AG Golden	79	79	78	56.3	13.8
OGI	Firebox	78	75	75	60.5	16.1
Armor	AR Turret 25	77	73	--	57.5	14.9
OGI	Doublestop CL+	77	70	72	60.0	17a
OGI	Uncharted	66	64	65	57.8	15.9
Experimentals						
OSU	OK20708	95	92a	--	58.8	14.9
PlainsGold	CO18042RA	92	--	--	60.0	14.0
OSU	OK21DTR1705-91	88	--	--	58.7	15.2
OSU	OK23D89076X	88	--	--	58.7	13.6
PlainsGold	CO19D087R	84	--	--	59.4	13.9
Mean		87	81	79	59.1	14.6
LSD (0.05)		7	6	5	1.0	0.4

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. a: Shaded values were not statistically different from the highest value within a column. Double-dashes"--" = data not available.



Lahoma Wheat Variety Trial Standard vs. Intensive Management Comparison

wheat.okstate.edu

Cooperator: OSU North Central Research Station

Planting & harvest dates: 10/25/2024 & 06/10/2025

Management: Grain-only, conventional tillage

Seeding rate: 60 lbs/ac for standard management and 1.2 million seeds/acre for intensive management

Nitrogen: 6 lbs/ac 10-34-0 at planting, 40 lbs/ac on 2/26/25, and 60 lbs/ac 3/26/25

Fungicide: 16 fl oz/ac, 4 oz Tebucure 3 at flag leaf-emergence stage on 3/26/25, and 13 fl oz/ac Nexicor at flag leaf-boot stage on 4/15/25

Extension Educator: Rick Nelson

Previous crop: Austrian winter peas

Soil Type: Pond Creek silt loam

Soil test: pH=4.9, N= 92, P= 150, K= 492

Licensee	Variety	Grain Yield			Test Weight			Wheat Protein		
		Standard	Intensive	Diff	Standard	Intensive	Diff	Standard	Intensive	Diff
		bu/ac			lb/bu			%		
LCS	LCS Steel AX	78a	91	13	57.9	56.6	-1.3	13.4	14.2	0.8
KWA	KS Territory	75a	88	13	60.2	60.6	0.4	13.9	14.7	0.8
PlainsGold	Crescent AX	75a	94	19	60.0	61.3a	1.3	13.1	14.1	1.0
KWA	KS Bill Snyder	74a	97a	23	60.1	60.2	0.1	13.4	13.9	0.5
Westbred	WB4422	74a	92	18	59.2	59.2	0.0	14.4	15.2	0.8
OGI	Orange Blossom CL+	73a	83	10	61.6a	60.7	-0.9	15.9	16.4	0.5
PlainsGold	Kivari AX	73a	96	23	58.6	58.4	-0.2	12.5	13.5	1.0
AgriPro	AP Sunbird	72a	104a	32	60.6	60.4	-0.2	12.8	13.8	1.0
LCS	LCS Cowie AX	72a	90	18	59.9	60.3	0.4	13.7	14.6	0.9
AgriPro	AP24 AX	71a	92	21	57.7	58.4	0.7	13.6	14.3	0.7
LCS	LCS Radar	70	82	12	58.7	59.5	0.8	14.3	14.9	0.6
OGI	High Cotton	70	86	16	59.6	59.4	-0.2	14.4	14.7	0.3
KWA	KS Mako	69	92	23	61.5a	61.8a	0.3	13.6	14.1	0.5
LCS	LCS Helix AX	69	96	27	60.7	61a	0.3	13.5	14.3	0.8
Croplan	CP7462	68	92	24	57.6	58.6	1.0	13.6	14.0	0.4
KWA	KS Providence	68	89	21	55.5	56.6	1.1	14.6	15.2	0.6
AgriPro	AP Bigfoot	67	91	24	59.8	60.3	0.5	13.6	14.1	0.5
OGI	Green Hammer	67	86	19	59.7	58.0	-1.7	17.1a	17a	-0.1
LCS	LCS Warbird AX	67	91	24	59.2	59.6	0.4	14.2	14.8	0.6
Armor	AR Iron Eagle 22AX	66	84	18	59.5	60.5	1.0	12.6	13.7	1.1
Westbred	WB4347	66	87	21	61.6a	61a	-0.6	13.9	14.5	0.6
AGSECO	AG Radical	66	84	18	57.1	57.4	0.3	14.4	14.9	0.5
OGI	Showdown	66	91	25	57.5	58.6	1.1	13.7	13.7	0.0
AgriPro	AP Roadrunner	66	86	20	56.7	56.1	-0.6	14.0	14.7	0.7
PlainsGold	Canvas	65	86	21	57.8	59.4	1.6	13.5	13.8	0.3
LCS	LCS Runner	65	90	25	59.2	59.0	-0.2	13.5	13.8	0.3
PlainsGold	Sheridan	65	85	20	59.8	60.3	0.5	13.6	13.9	0.3
Westbred	WB4792	64	83	19	62a	61a	-1.0	13.1	13.8	0.7
Westbred	WB4445CLP	64	88	24	57.9	59.3	1.4	14.3	15.0	0.7
AgriPro	AP Prolific	64	90	26	57.4	58.1	0.7	14.5	15.3	0.8
LCS	LCS Atomic AX	63	85	22	59.4	59.8	0.4	13.5	14.6	1.1
OGI	Strad CL+	62	88	26	59.4	58.9	-0.5	15.9	16.5	0.6
OGI	OK Corral	62	84	22	56.1	57.0	0.9	14.6	15.1	0.5
OGI	Firebox	61	78	17	60.5	60.5	0.0	15.4	16.1	0.7
OGI	Smith's Gold	61	83	22	60.1	60.3	0.2	13.9	14.7	0.8
Croplan	CP7869	60	80	20	58.2	57.8	-0.4	14.4	14.7	0.3
OGI	Doublestop CL+	60	77	17	60.7	60.0	-0.7	16.7a	17a	0.3
Croplan	CP7017AX	60	90	30	59.0	60.0	1.0	12.9	13.4	0.5
AGSECO	AG Golden	59	79	20	53.6	56.3	2.7	13.3	13.8	0.5
Armor	AR Turret 25	57	77	20	57.4	57.5	0.1	14.3	14.9	0.6
OGI	Gallagher	55	86	31	56.6	57.9	1.3	14.5	15.2	0.7
OGI	Paradox	55	83	28	54.4	55.5	1.1	14.4	14.9	0.5
OGI	Uncharted	51	66	15	59.4	57.8	-1.6	15.6	15.9	0.3
Experimentals										
OSU	OK21DTR1705-91	71a	88	17	58.7	58.7	0.0	14.6	15.2	0.6
OSU	OK23D89076X	68	88	20	57.9	58.7	0.8	13.1	13.6	0.5
OSU	OK20708	67	95	28	58.7	58.8	0.1	14.3	14.9	0.6
PlainsGold	CO19D087R	66	84	18	58.4	59.4	1.0	13.5	13.9	0.4
PlainsGold	CO18042RA	65	92	27	59.5	60.0	0.5	13.6	14.0	0.4
Mean		66	87	21	58.8	59.1	0.3	14.1	14.6	0.5
LSD (0.05)		7	7	--	1.1	1.0	--	0.4	0.4	--

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. a: Shaded values were not statistically different from the highest value within a column. Double-dashes"--" = data not available.



Miami Soft Wheat Variety Trial

wheat.okstate.edu

Cooperator: Brent Rendell			Extension Educator: Reba McCarty	
Planting & harvest dates: 10/28/2024 & 07/02/2025			Previous crop: Corn	
Management: Grain-only, conventional tillage			Soil Type: Taloka silt loam	
Seeding rate: 871,000 seeds/acre			Soil test: pH= 6.1, N= 22, P= 17, K= 155	
Nitrogen: 20 lbs/ac broadcast before planting on 10/01/2024, 6 lbs/ac as 10-34-0 at planting, and 46 lbs/ac on 03/10/2025 as urea.				
Fungicide: none				
Licensee	Variety	Grain Yield 2024-2025	Test Weight	Protein
		-- bu/ac--	-- lb/bu --	-- % --
OSU	OK2189178WF	57a	49.5	11.2
AgriMAXX	AM514	50a	50.0	9.5
Becks	728	50a	49.6	9.6
OSU	OK21424F	48a	54.5a	10.9
Becks	722	47a	52.6	9.9
AgriMAXX	AM513	43	52.2	10.3
Pioneer	25R76	43	52.7	10.0
OSU	OCW03S580S-8WF	37	51.5	11.4
OSU	OK20061CF-7C24	34	54.3a	11.0
OSU	OK20056CF-10C24	32	54.4a	12.4a
OSU	OK21428F	32	53.9a	11.2
Pioneer	25R65	26	50.3	10.3
Mean		42	52.1	10.6
LSD (0.05)		10	1.1	0.9

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. Shaded values are not statistically different from the highest value within a column. Double-dashes "--" = data not available.



Walters Dual-Purpose Wheat Variety Trial

wheat.okstate.edu

Cooperator: Jimmy Kinder				Extension Educator: Kimbreley Davis		
Planting & harvest dates: 10/2/2024 & 06/11/2025				Previous crop: Wheat		
Management: Dual-purpose, no-till				Soil Type: Foard silt loam		
Seeding rate: 120 lbs/ac				Soil test: pH=5.1, N= 21, P= 156, K= 392		
Nitrogen: 6 lbs/ac 10-34-0 at planting						
Fungicide: none						
Licensee	Variety	Grain Yield			Test Weight	Wheat Protein
		2024-2025	2-Year	3-Year*		
		----- bu/ac -----			-- lb/bu --	-- % --
Westbred	WB4792	26a	26a	24a	60.1a	11.4
LCS	LCS Steel AX	25a	26a	--	56.6	11.0
OGI	Showdown	24a	29a	26a	57.0	11.4
OGI	Smith's Gold	24a	24	24a	55.9	11.5
Armor	AR Turret 25	23a	--	--	58.2a	11.6
PlainsGold	Sheridan	23a	--	--	57.7a	11.0
Croplan	CP7869	23a	--	--	58.2a	11.5
Armor	AR Iron Eagle 22AX	21a	--	--	58.2a	11.0
Westbred	WB4445CLP	21a	--	--	57.2	11.1
AGSECO	AG Golden	21a	23	--	53.6	10.4
PlainsGold	Canvas	21a	24	23a	56.4	11.3
OGI	Gallagher	21a	22	21	56.3	11.5
Croplan	CP7017AX	21a	--	--	56.2	11.3
LCS	LCS Warbird AX	20	--	--	57.9a	11.1
LCS	LCS Cowie AX	20	--	--	59.4a	11.5
OGI	Uncharted	20	22	20	55.6	12.2
Westbred	WB4347	20	--	--	58.2a	11.3
Westbred	WB4422	19	22	--	55.3	11.2
KWA	KS Providence	19	22	--	56.3	11.8
LCS	LCS Julep	19	20	--	56.8	12.1
KWA	KS Bill Snyder	19	--	--	53.1	11.4
OGI	Doublestop CL+	18	23	22a	57.4a	13a
OGI	Orange Blossom CL+	18	24	--	59.5a	12.6
OGI	Firebox	18	22	21	57.2	12.5
LCS	LCS Radar	18	--	--	55.5	12.0
LCS	LCS Runner	18	--	--	56.0	10.8
Croplan	CP7462	17	--	--	54.1	11.6
AgriPro	AP Roadrunner	17	20	20	53.6	11.8
OGI	High Cotton	17	21	--	55.6	11.9
AgriPro	AP24 AX	17	--	--	53.9	11.9
LCS	LCS Helix AX	16	--	--	56.4	11.3
OGI	Green Hammer	16	20	17	53.8	12.8a
PlainsGold	Kivari AX	15	--	--	54.0	10.9
OGI	OK Corral	15	--	--	51.9	12.2
OGI	Strad CL+	14	19	18	55.2	12.6
OGI	Paradox	14	21	--	52.5	11.1
LCS	LCS Atomic AX	14	18	19	54.3	12.2
PlainsGold	Crescent AX	13	--	--	54.0	12.1
AgriPro	AP Sunbird	13	--	--	53.0	12.2
OGI	Butler's Gold	10	--	--	51.1	13.4a
Experimentals						
OSU	OK20708	19	23	--	57.2	11.5
OSU	OK23D89076X	19	--	--	58a	11.2
PlainsGold	CO19D087R	18	--	--	55.6	11.9
PlainsGold	CO18042RA	16	--	--	54.5	11.3
Mean		19	22	21	55.9	11.7
LSD (0.05)		5	3	4	2.8	0.7

Notes: Grain yield and protein concentration were adjusted to 12% moisture content. The average grain moisture content at harvest was 15%. a: Shaded values are not statistically different from the highest value within a column. Plots were grazed from January 23 to March 12, 2025, at a stocking rate of 320 pounds of animal BW per acre. High weed pressure was observed early in the season. An herbicide application of 16 oz/ac of Axial and 0.2 oz/ac of Ally was made on January 14, 2025. Average weed infestation across the trial was 50%, based on ratings taken on December 10, 2025. The predominant weed species observed was Italian ryegrass. *Due to the drought conditions, plots were not grazed during the 2022-2023 growing season. Therefore, data from three previous years include 2021-2022, 2023-2024, and 2024-2025. Double-dashes"--" = data not available.



**NEED MORE
CONTENT?**

Subscribe to our wheat HPJ Direct e-newsletter at hpj.com.



11142 KLIESEN ST, DODGE CITY, KS | 620-227-7171 | WWW.HPJ.COM

OKLAHOMA 2025 FALL SEED DIRECTORY

OKLAHOMA CROP IMPROVEMENT ASSOCIATION

371 Legacy Hall ▪ Stillwater, OK 74078 ▪ Office: (405) 744-7108
Executive Director: (405) 744-7327 ▪ Fax (405) 372-8519 ▪ www.okcrop.okstate.edu

STAFF

Robert Calhoun – Executive Director
steven.calhoun@okstate.edu

OFFICERS

President – Merlin Schantz, Hydro
1st V.P. Travis Schnaithman, Garber
2nd V.P. Kevin Brewer, Watonga
Member of Exe. Committee Colvin Null, Hobart

DIRECTORS

Owen Westfahl - At Large
Greg Heath – NW District
John Osborn – At Large
Curtis Vap – East District
Chafen Pettit – SW District
Tori Gillispie – Ex-Officio
Dr. Wade Thomason – Ex-Officio
Caleb Winsett – Ex-Officio

FIELD INSPECTION

APPLICATION INFORMATION:

APPLICATION (Deadline) DATES:

December 31 (**due date**) March 1st (**deadline**) – Small Grains
No applications will be accepted after March 15th

March 1: Turfgrasses

April 15: Weeping Lovegrass, Cool Season Grasses

June 15 (**due date**) August 1 (**deadline**) – Peanuts

August 1: Cotton, Cowpeas, Mungbeans, Okra, Soybeans,
Warm Season grasses, Sorghum

September 1: Vegetatively propagated forage grasses

***In all cases, any field harvested before inspection is done
will have NO recourse for completing certification.***

NOTES:

Two weeks prior to desired inspection – Alfalfa and other crops when this date is earlier than the established deadline. The Association assumes no obligation to inspect fields unless an application is filed prior to the deadline date, shows the fields to be eligible, and is accompanied by required fees.

MAILING ADDRESS:

OCIA

371 Legacy Hall ▪ Stillwater, OK 74078
Telephone: (405)744-7108 ▪ Fax: (405)372-8519

INSPECTION FEES:

CROPS VARIETY	VARIETY AND ACREAGE FEES PER
•small grains	\$15.00 per variety plus \$3.50 per acre up to and including 1,000 acres per variety then \$3.00 for each acre over 1,000.
•cotton, soybeans, sorghum, mungbeans, vetch & millet.	\$15.00 per variety plus \$3.25 per acre up to and including 1,000 acres per variety then \$2.50 for each acre over 1,000.
•alfalfa, clover, peanuts, grasses, okra, and sweet potatoes.	\$15.00 per variety plus \$3.75 per acre up to and including 1,000 acres per variety then \$3.00 for each acre over 1,000.
•turfgrass	\$1000 application fee, \$20.00 per acre up to 20 then \$10.00 for each acre over 20.

\$100.00 Annual Applicant Fee

NOTES:

A round trip mileage fee at the current IRS rate per mile will be charged on special trips.

SEED SAMPLING AND TESTING

No matter how accurate the seed analysis, it reveals only the quality of the sample submitted. It is important, therefore, that certain procedures be followed in collecting seed samples for testing purposes which most nearly represent the bulk of the seed in a given lot.

A. General procedures:

1. Take equal portions from evenly distributed parts of the quantity of seed to be sampled.
2. For free-flowing seeds, use a probe or trier long enough to sample all portions whether seed is in bags or bulk.
3. For non-free-flowing seed, such as chaffy seeded grasses, thrust the hand into the bulk and withdraw representative portions.

B. Obtaining a representative sample for laboratory analysis:

1. When more than one core or handful is drawn, follow different paths.
2. For lots of one to six bags, obtain a sample from each bag.
3. For lots of more than six bags, sample five bags plus at least 10% of the number of bags in the lot. Regardless of the lot size, it is not necessary to sample more than 30 bags. For example, seed lots consisting of 7, 100 and 400 bags, each would require 6, 15, and 30 bags to be sampled, respectively. For bulk seed, a composite sample may be obtained by taking many cores or handfuls as if the same quantity of seed were in bags of an ordinary size. Take samples from well distributed points throughout the bulk.
4. For samples taken during cleaning/conditioning sub samples should be taken periodically from the clean seed stream and combined to form a composite sample.

SUBMITTING SEED SAMPLES

All certified seed must be cleaned by the grower or by an Approved Conditioner and a representative sample of each cleaned lot of seed must be submitted to the OCIA Designated Laboratory for analysis. If seed is to be treated prior to marketing, both treated and untreated samples must be submitted. The treated sample must be labeled "TREATED" and must show the kind of chemical treatment used.

SEED SAMPLE LABELING REQUIREMENTS

Form C "Request for Testing and Certificate of Inspection" must be sent to the OCIA office for all samples submitted for testing.

SIZE OF SEED SAMPLES

Crop kind and amount of seed to submit for testing is as follows:
Weeping lovegrass, bluestem, bermudagrass, other grass seed. 1/2 pound
Alfalfa, millet, peanut (treated). 1 pound
Peanut (untreated) 1 1/2 pound
Cotton, cowpea, guar, mungbeans, okra, small grains, sorghum, soybean 2 pound

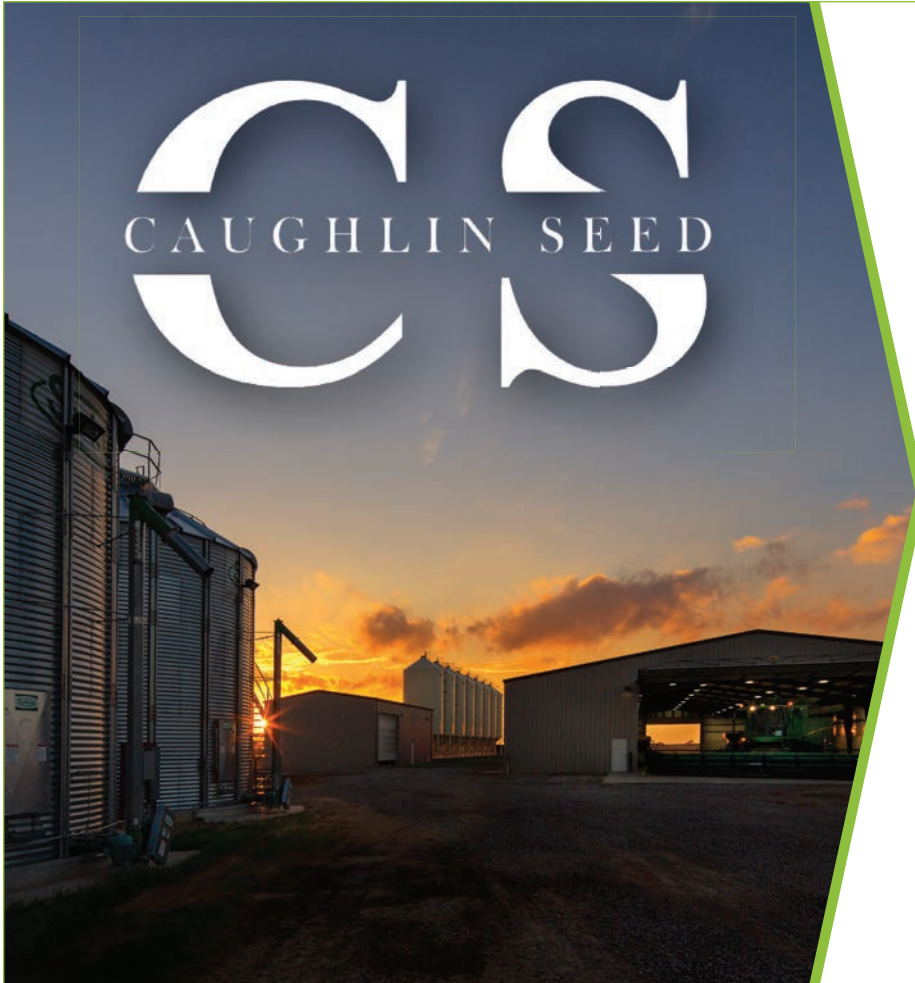
Mail your sample to:

Laboratory shown on the sample bag

Mail Form C to:

Oklahoma Crop Improvement Assoc.
371 Legacy Hall,
Stillwater, OK 74078

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
WHEAT - HRW				SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			C	GARFIELD COUNTY PEACH, DEREK (405) 853-5611 19510 S 90TH ST, MARSHALL, OK 73056-7500			R	AP24 AX KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451			R
AP BIGFOOT KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451			R	SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753			C	SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753			C	BOB DOLE GARFIELD COUNTY PEACH, DEREK (405) 853-5611 19510 S 90TH ST, MARSHALL, OK 73056-7500			C
AP PROLIFIC CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230			R	KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451			R	AP SUNBIRD CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230			R	SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753			C
GARFIELD COUNTY PEACH, DEREK (405) 853-5611 19510 S 90TH ST, MARSHALL, OK 73056-7500			R	AP ROADRUNNER CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230			R	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			R	KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451			R



Caughlin Seed

INTEGRITY • QUALITY • SERVICE

OK Seed License # 08009941
14201 South P Street • Tonkawa, OK 74653
Contact Joe Caughlin @ 580-761-6936
We have certified truck scales on the farm
and seed treatment is available.

CURRENT WHEAT VARIETIES INCLUDE:

- AgriPro

AP24AX, AP Prolific,
AP Bigfoot, Bob Dole,
SY Monument
- Oklahoma
Genetics, Inc.

Orange Blossom CL+,
High Cotton, Showdown,
Doublestop CL+
- Kansas Wheat
Alliance

KS Providence

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
BREADBOX GARFIELD COUNTY SCHNAITHMAN FARMS R (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902				KAY COUNTY SCHIEBER, DON C (405) 880-2950 3300 W FERGUSON AVE, PONCA CITY, OK 74601-8149 VAP, CURTIS C (580) 362-5148 3201 N WAVERLY ST, NEWKIRK, OK 74647-8537				CP 7017 AX GARFIELD COUNTY PEACH, DEREK C (405) 853-5611 19510 S 90TH ST, MARSHALL, OK 73056-7500				BLAINE COUNTY BASE, AARON R C (405) 884-1052 260205 E 930 RD, GEARY, OK 73040-4014			
PAYNE COUNTY OFSS F (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074				PAYNE COUNTY OFSS F (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074				CRESCENT AX KAY COUNTY HILL, TOM C (580) 761-2771 15101 WEST NORTH AVE, TONKAWA, OK 74653-4774				BREWER FARMS R C (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037			
BREAKTHROUGH PAYNE COUNTY OFSS F (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074				TILLMAN COUNTY LANDES, JASON R (580) 305-7265 17205 COUNTY ROAD NS 219, TIPTON, OK 73570				KIOWA COUNTY NULL FARMS LLC C (580) 530-2224 13919 N 2180 RD, HOBART, OK 73651-1853				HEATH AG LLC R C (580) 886-4376 70821 N 2510 RD, WATONGA, OK 73772-6505			
BUTLERS GOLD CUSTER COUNTY COIT, RICHARD R C (580) 744-0354 1113 CAMELOT DRIVE, CLINTON, OK 73601-5405				WOODS COUNTY BUSH SEED CO C (580) 430-5801 1275 SKYLINE DR, ALVA, OK 73717-1840				DELIVER CADDO COUNTY KREHBIEL FARMS LLC R C (405) 542-7500 8152 COUNTY ROAD 1060, HYDRO, OK 73048-9799				LAMLE, ERIC R C (580) 822-5077 264723 E 650 RD, OKEENE, OK 73763			
<div></div>				ELLIS COUNTY JENKINS, DENNIE C (580) 938-1094 175404 E COUNTY ROAD 43, GAGE, OK 73843-5151				DOUBLESTOP CL PLUS ALFALFA COUNTY FAILES FAMILY LLC R (580) 596-6168 60943 HUGHES RD, CHEROKEE, OK 73728-7032				SWAIM, BRANDON R C (580) 822-5010 67771 N 2620 RD, OKEENE, OK 73763			
				GOODWIN, KURTIS C (405) 420-3419 19714 COUNTY ROAD 560, CHEROKEE, OK 73728				WHEELER BROS GRAIN CO C (580) 623-7223 PO BOX 29, WATONGA, OK 73772-0029				WEBB FARMS C (580) 886-5451 251712 E 710, WATONGA, OK 73772			
				GUFFY, DANNY R (580) 474-2525 33646 COUNTY ROAD 660, BYRON, OK 73722				CADDO COUNTY SCHANTZ, MERLIN C (405) 663-2956 98397 N 2470 RD, HYDRO, OK 73048 VAIL, BRYAN C (580) 588-2302 2927 COBLAKE ST, APACHE, OK 73006				WESTFAHL, OWEN R C (580) 822-5008 263860 CR 58, OKEENE, OK 73763-6306			
				WILBER FARMS R C (580) 884-7802 PO BOX 229, CHEROKEE, OK 73728-0229				CANADIAN COUNTY LECK, DUSTIN R C (405) 202-4088 824 WINDSOR PL, EL RENO, OK 73036							
				ORANGE BLOSSOM CL+ HIGH COTTON Newest OGI variety with elite yield potential SHOWDOWN Great top end yield with strong disease package OK CORRAL Hard Red Beardless with excellent yield potential GREEN HAMMER Superior fall forage with rust resistance and high protein Treating, Bagging and Delivery available. Oklahoma Seed License #0800225											

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
COMANCHE COUNTY SWANSON, CHARLIE R (580) 585-1395 13644 NW 287, ROOSEVELT, OK 73564-4022				ROSS SEED & GRAIN C (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769				NULL FARMS LLC R C (580) 530-2224 13919 N 2180 RD, HOBART, OK 73651-1853				NICHOLS, PETE R C (580) 660-5450 PO BOX 699, SENTINEL, OK 73664			
CUSTER COUNTY BLUE CHIP FARMS C (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230				GRANT COUNTY GENERATIONS SEED CO C (580) 532-5115 PO BOX 130, NASH, OK 73761-0130				MAJOR COUNTY HOBSON, BYRON R C (580) 554-4145 272170 EAST COUNTY ROAD 45, MENO, OK 73760-4057				WOODS COUNTY BUSH SEED CO R C (580) 430-5801 1275 SKYLINE DR, ALVA, OK 73717-1840			
WINGARD, OLEN C (580) 819-3994 9163 N 2420 RD, THOMAS, OK 73669-8247				KAY COUNTY CAUGHLIN, JOE C (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451				R&S FARM C (580) 822-5106 57903 S. COUNTY ROAD 259, OKEENE, OK 73763				MARTIN FARMS R C (580) 829-1451 28196 COUNTY ROAD 430, ALVA, OK 73717			
GARFIELD COUNTY BOEDEKER, JEFF C (580) 548-6370 9926 S IMO RD, WAUKOMAS, OK 73773				SCHIEBER, DON C (405) 880-2950 3300 W FERGUSON AVE, PONCA CITY, OK 74601-8149				PAYNE COUNTY OFSS, F (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074				SHIRLEY, JOE R C (580) 748-0900 37470 JOHNSTON RD, ALVA, OK 73717-1116			
SCHNAITHMAN FARMS C (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902 SIDWELL SEED, LLC R C (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753				KINGFISHER COUNTY 4K SEED CO C (405) 368-7584 6192 E 710 RD, LOYAL, OK 73756 YOST, RANDY R C (405) 368-7499 20082 N 2820 RD, KINGFISHER, OK 73750				ROGER MILLS COUNTY WEST, JEVON C (580) 473-2874 9522 N 2060 RD, HAMMON, OK 73650-5055 TILLMAN COUNTY CASSIDY GRAIN CO C (580) 335-2104 PO BOX 983, FREDERICK, OK 73542-0983				GALLAGHER CUSTER COUNTY WINGARD, OLEN R C (580) 819-3994 9163 N 2420 RD, THOMAS, OK 73669-8247			
GRADY COUNTY CAMPBELL FARMS INC. R C (405) 574-4642 1539 COUNTY ROAD 1212, TUTTLE, OK 73089				KIOWA COUNTY BRAUN SEED CO. R C (580) 530-0530 14408 N 2160 RD, HOBART, OK 73651-1609				WASHITA COUNTY GOSSEN, MELVIN R (405) 234-0803 23433 E 1170 RD, CORN, OK 73024-5003				GRADY COUNTY CAMPBELL FARMS INC. R C (405) 574-4642 1539 COUNTY ROAD 1212, TUTTLE, OK 73089			
												PAYNE COUNTY OFSS F (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074			

WOODS COUNTY
BOUZIDEN BROS & SONS R C
(580) 327-4830
P O BOX 452,
ALVA, OK 73717-0452

MARTIN FARMS R C
(580) 829-1451
28196 COUNTY ROAD 430,
ALVA, OK 73717

GREEN HAMMER
BLAINE COUNTY
BREWER FARMS R C
(405) 358-8833
83840 N 2540 ROAD,
WATONGA, OK 73772-1037



Miller Seed Farms

Partridge, Kansas • 620-567-3125



AP24 AX
AP Bigfoot
AP Prolific
SY Wolverine



AG Radical



NEW LCS Radar
LCS Atomic AX
LCS Steel AX



KS Providence



WB4422
WB4401



Doublestop CL+

millerseedfarms.com

COUNTY	PRODUCER, PHONE	FND	REG	CERT	COUNTY	PRODUCER, PHONE	FND	REG	CERT	COUNTY	PRODUCER, PHONE	FND	REG	CERT	COUNTY	PRODUCER, PHONE	FND	REG	CERT	
	HEATH AG LLC (580) 886-4376 70821 N 2510 RD, WATONGA, OK 73772-6505			C	TILLMAN COUNTY LANDES, JASON (580) 305-7265 17205 COUNTY ROAD NS 219, TIPTON, OK 73570			R		GARFIELD COUNTY BOEDEKER, JEFF (580) 548-6370 9926 S IMO RD, WAUKOMAS, OK 73773				C	VAP, CURTIS (580) 362-5148 3201 N WAVERLY ST, NEWKIRK, OK 74647-8537			R	C	
	LAMLE, ERIC (580) 822-5077 264723 E 650 RD, OKEENE, OK 73763		R	C	WOODS COUNTY BOUZIDEN BROS & SONS (580) 327-4830 P O BOX 452, ALVA, OK 73717-0452			R		SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902				C	KIOWA COUNTY BRAUN SEED CO. (580) 530-0530 14408 N 2160 RD, HOBART, OK 73651-1609			R	C	
	WESTFAHL, OWEN (580) 822-5008 263860 CR 58, OKEENE, OK 73763-6306		R	C	HIGH COTTON BLAINE COUNTY BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037			R	C	SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753			R	C	DUFF FARMS (580) 726-3313 13990 N 2220 RD, HOBART, OK 73651				C	
	CADDO COUNTY VAIL, BRYAN (580) 588-2302 2927 COBLAKE ST, APACHE, OK 73006			C	LAMLE, ERIC (580) 822-5077 264723 E 650 RD, OKEENE, OK 73763			R	C	GRADY COUNTY OSBORN, JOHN (405) 317-1657 1665 STATE HIGHWAY 37, TUTTLE, OK 73089-2218				R	C					
	CANADIAN COUNTY LECK, DUSTIN (405) 202-4088 824 WINDSOR PL, EL RENO, OK 73036			R	SWAIM, BRANDON (580) 822-5010 67771 N 2620 RD, OKEENE, OK 73763				R	ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769				R	C					
	COMANCHE COUNTY GOODKNIGHT FARMS (580) 591-3702 17595 CRNS 238, CHATTANOOGA, OK 73528		R	C	CADDO COUNTY SCHANTZ, MERLIN (405) 663-2956 98397 N 2470 RD, HYDRO, OK 73048				C	GRANT COUNTY GENERATIONS SEED CO (580) 532-5115 PO BOX 130, NASH, OK 73761-0130					C					
	CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C	VAIL, BRYAN (580) 588-2302 2927 COBLAKE ST, APACHE, OK 73006				C	PREMIER GRAIN & FORAGE (620) 842-2294 13706 E CAMDEN CHASE ST, WICHITA, KS 67228-8035					C					
	COIT, RICHARD (580) 744-0354 1113 CAMELOT DRIVE, CLINTON, OK 73601-5405		R	C	CIMARRON COUNTY HOPKINS AG SUPPLY (580) 205-7922 14433 NS 52 RD, KEYES, OK 73947				C	HARPER COUNTY TERRYLAND FARM (580) 533-4586 17147 E 4 RD, GATE, OK 73844-4402				R						
	WINGARD, OLEN (580) 819-3994 9163 N 2420 RD, THOMAS, OK 73669-8247			C	COMANCHE COUNTY GOODKNIGHT FARMS (580) 591-3702 17595 CRNS 238, CHATTANOOGA, OK 73528			R	C	KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451 CLAYBAKER, STAN (405) 880-1688 16018 W DOOLIN AVE, BLACKWELL, OK 74631-6806				R	C					
	MAJOR COUNTY R&S FARM (580) 822-5106 57903 S. COUNTY ROAD 259, OKEENE, OK 73763			C	CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230			R	C	SCHIEBER, DON (405) 880-2950 3300 W FERGUSON AVE, PONCA CITY, OK 74601-8149					C					
	PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074		F																	

DAN
HERALD
FARMS

Certified Seed Sales



LARGE HEAVY SEED

Breakthrough

New OSU release with
Mosaic resistance in a high
performance variety.

TAM 115

Texas A&M breed variety for
the panhandles with greatly
improved straw strength.
Performs well under irrigation
while retaining the toughness of
its parent, TAM 112.

OK Corral

A dual purpose OSU beedles
variety that has excellent haying,
grazing potential as well as
good grain production.




CONTACT:

DAN HERALD

Home: 580-652-2295
Cell: 620-629-3869

DAN HERALD FARMS

Certified Seed Sales




LARGE HEAVY SEED

Breakthrough
*New OSU release with
Mosaic resistance in a high
performance variety.*

TAM 115
*Texas A&M breed variety for
the panhandles with greatly
improved straw strength.
Performs well under irrigation
while retaining the toughness of
its parent, TAM 112.*

OK Corral
*A dual purpose OSU beardless
variety that has excellent haying,
grazing potential as well as
good grain production.*



CONTACT:
DAN HERALD
Home: 580-652-2295
Cell: 620-629-3869

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
LCS GALLOWAY AX BLAINE COUNTY WHEELER BROS GRAIN CO (580) 623-7223 PO BOX 29, WATONGA, OK 73772-0029			C	LCS JULEP CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015			C	KAY COUNTY HILL, TOM (580) 761-2771 15101 WEST NORTH AVE, TONKAWA, OK 74653-4774		F		KAY COUNTY HILL, TOM (580) 761-2771 15101 WEST NORTH AVE, TONKAWA, OK 74653-4774		F	
LCS HELIX AX BLAINE COUNTY BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037	R		C	LCS MOJO KAY COUNTY HILL, TOM (580) 761-2771 15101 WEST NORTH AVE, TONKAWA, OK 74653-4774		F		LCS STEEL AX BLAINE COUNTY BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037			C	LCS WARBLER AX BLAINE COUNTY BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037		R	C
KRAUSE & ASSOCIATES (580) 822-5555 PO BOX 723, OKEENE, OK 73763-0723	R		C	LCS PHOTON AX BLAINE COUNTY KRAUSE & ASSOCIATES (580) 822-5555 PO BOX 723, OKEENE, OK 73763-0723			C	CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015	R		C	KRAUSE & ASSOCIATES (580) 822-5555 PO BOX 723, OKEENE, OK 73763-0723		R	
CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015	R		C	LCS RADAR BLAINE COUNTY BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037			R	CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C	CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015		R	C
CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230	R		C	CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015			R	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			C	CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C
GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			C					STEINERT FARMS (580) 864-7622 8311 S SINCLAIR RD, COVINGTON, OK 73730-1001			C	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			C
												STEINERT FARMS (580) 864-7622 8311 S SINCLAIR RD, COVINGTON, OK 73730-1001			C



BlueChip
FARMS

TRUCK SCALES ON SITE

Drew Christensen
Thomas, OK
OK LIC #08008771

CERTIFIED SEED WHEAT

OKLAHOMA GENETICS
High Cotton • Doublestop CL+ • Strad CL+
Showdown • Green Hammer • OK Corral
Orange Blossom CL+

LIMAGRAIN
Atomic AX • Helix AX • Steel AX • Warbird AX

AGRIPRO
Prolific • Rugged • Sunbird



580-816-0688 OR 580-816-0730

KAY COUNTY HILL, TOM (580) 761-2771 15101 WEST NORTH AVE, TONKAWA, OK 74653-4774		F	
OK CORRAL CADDO COUNTY VAIL, BRYAN (580) 588-2302 2927 COBLAKE ST, APACHE, OK 73006		R	C
COMANCHE COUNTY GOODKNIGHT FARMS (580) 591-3702 17595 CRNS 238, CHATTANOOGA, OK 73528			C

CERTIFIED SEED WHEAT



**KS PROVIDENCE • KS BILL SNYDER
KS HOMESTEADER CL+ • KS TERRITORY
KS DALLAS • OAKLEY CL • CANVAS
GUARDIAN • WHISTLER**

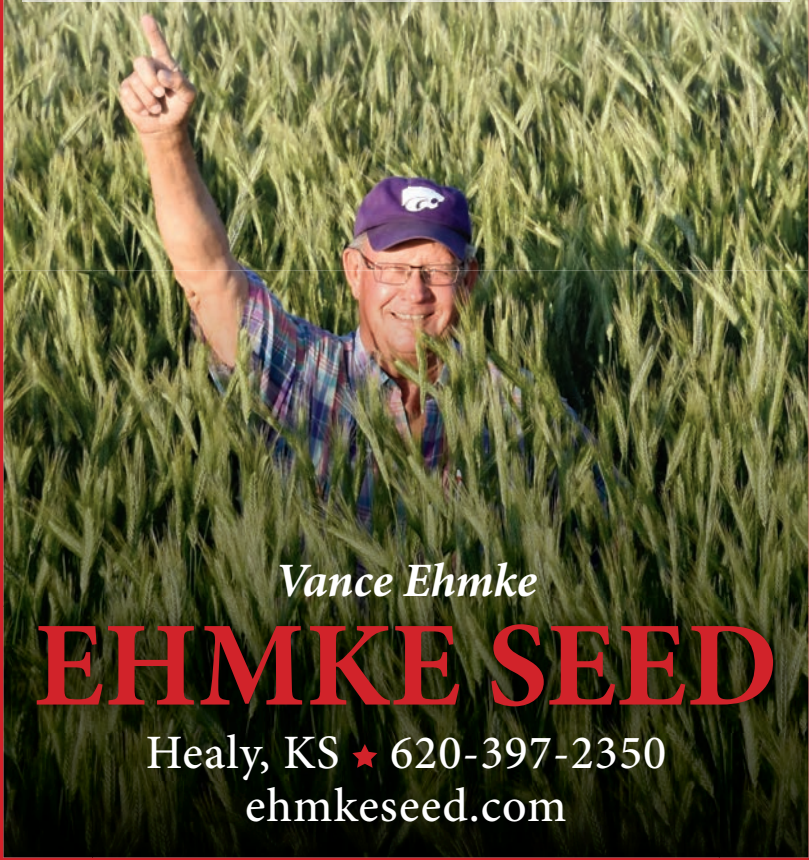
THUNDERTALL™ TRITICALE

Whether you're looking for a hay, silage, or graze-out triticale variety or blend, we have an award-winning solution to your forage need. At 21.7, 21.8, & 22.7 tons per acre, ThunderTall™ & ThunderTall II™ topped the NMSU irrigated dairy variety trials.

ThunderTall II™, ThunderCale V™, and ThunderGreen™ Rye were tops in TAMU trials at Bushland, TX.

For grazing reputation, cattlemen say ThunderGraze Extra™ has doubled their production.

Our triticale won the Kansas State Fair! See us for ThunderCale™ and the complete Thunder™ brand of triticale and rye.



Vance Ehmke

EHMKE SEED

Healy, KS ★ 620-397-2350
ehmkeseed.com

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C	ORANGE BLOSSOM CL PLUS			
GRADY COUNTY ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769		R	C	ALFALFA COUNTY GUFFY, DANNY (580) 474-2525 33646 COUNTY ROAD 660, BYRON, OK 73722		R	
JACKSON COUNTY SCHMEDT FARMS (580) 465-0564 1701 LEE DR, ALTUS, OK 73521-2035		R	C	BLAINE COUNTY LAMLE, ERIC (580) 822-5077 264723 E 650 RD, OKEENE, OK 73763		R	
KIOWA COUNTY NULL FARMS LLC (580) 530-2224 13919 N 2180 RD, HOBART, OK 73651-1853		R	C	SWAIM, BRANDON (580) 822-5010 67771 N 2620 RD, OKEENE, OK 73763		R	
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074		F		CADDO COUNTY VAIL, BRYAN (580) 588-2302 2927 COBLAKE ST, APACHE, OK 73006		R	
TEXAS COUNTY GG FREEMAN & SON (806) 753-7340 PO BOX 568, TEXHOMA, OK 73949-0568			C	COMANCHE COUNTY GOODKNIGHT FARMS (580) 591-3702 17595 CRNS 238, CHATTANOOGA, OK 73528		R	
WASHITA COUNTY GOSSEN, MELVIN (405) 234-0803 23433 E 1170 RD, CORN, OK 73024-5003		R	C	CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	
WOODS COUNTY BOUZIDEN BROS & SONS (580) 327-4830 P O BOX 452, ALVA, OK 73717-0452			R	COIT, RICHARD (580) 744-0354 1113 CAMELOT DRIVE, CLINTON, OK 73601-5405		R	
BUSH SEED CO (580) 430-5801 1275 SKYLINE DR, ALVA, OK 73717-1840			C	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902		R	
SHIRLEY, JOE (580) 748-0900 37470 JOHNSTON RD, ALVA, OK 73717-1116		R	C	KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451		R	
				KIOWA COUNTY BRAUN SEED CO. (580) 530-0530 14408 N 2160 RD, HOBART, OK 73651-1609		R	

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
MAJOR COUNTY HOBSON, BYRON (580) 554-4145 272170 EAST COUNTY ROAD 45, MENO, OK 73760-4057		R		WESTFAHL, OWEN (580) 822-5008 263860 CR 58, OKEENE, OK 73763-6306		R	C	GREER COUNTY WARREN, BLAKE (580) 480-5205 800 W 2ND ST, GRANITE, OK 73547-9441			C	ROGER MILLS COUNTY GRABEAL, SCOTT (580) 515-0201 9276 HWY 34, HAMMON, OK 73650			C
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074		F		CADDO COUNTY SCHANTZ, MERLIN (405) 663-2956 98397 N 2470 RD, HYDRO, OK 73048			C	HARPER COUNTY TERRYLAND FARM (580) 533-4586 17147 E 4 RD, GATE, OK 73844-4402		R	C	TEXAS COUNTY GG FREEMAN & SON (806) 753-7340 PO BOX 568, TEXHOMA, OK 73949-0568			C
PARADOX GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			R	CIMARRON COUNTY HOPKINS AG SUPPLY (580) 205-7922 14433 NS 52 RD, KEYES, OK 73947			C	JACKSON COUNTY SCHMEDT FARMS (580) 465-0564 1701 LEE DR, ALTUS, OK 73521-2035		R	C	TILLMAN COUNTY CASSIDY GRAIN CO (580) 335-2104 PO BOX 983, FREDERICK, OK 73542-0983			C
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074		F		STATE LINE FARMS LLC (806) 384-3074 1183 BEZNER LN, TEXLINE, TX 79087-3200			C	KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451		R	C	WASHITA COUNTY GOSSEN, MELVIN (405) 234-0803 23433 E 1170 RD, CORN, OK 73024-5003		R	
SHOWDOWN ALFALFA COUNTY GOODWIN, KURTIS (405) 420-3419 19714 COUNTY ROAD 560, CHEROKEE, OK 73728			C	COMANCHE COUNTY GOODKNIGHT FARMS (580) 591-3702 17595 CRNS 238, CHATTANOOGA, OK 73528			C	CLAYBAKER, STAN (405) 880-1688 16018 W DOOLIN AVE, BLACKWELL, OK 74631-6806			C	WOODS COUNTY BUSH SEED CO (580) 430-5801 1275 SKYLINE DR, ALVA, OK 73717-1840		R	C
WILBER FARMS (580) 884-7802 PO BOX 229, CHEROKEE, OK 73728-0229		R		CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C	VAP, CURTIS (580) 362-5148 3201 N WAVERLY ST, NEWKIRK, OK 74647-8537		R		MARTIN FARMS (580) 829-1451 28196 COUNTY ROAD 430, ALVA, OK 73717		R	C
BEAVER COUNTY PATZKOWSKY, KENTON (580) 646-3453 25629 NS 131 RD, BALKO, OK 73931-1216			R	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902			C	KIOWA COUNTY BRAUN SEED CO. (580) 530-0530 14408 N 2160 RD, HOBART, OK 73651-1609			C	SHIRLEY, JOE (580) 748-0900 37470 JOHNSTON RD, ALVA, OK 73717-1116			C
BLAINE COUNTY BASE, AARON (405) 884-1052 260205 E 930 RD, GEARY, OK 73040-4014		R	C	GRADY COUNTY CAMPBELL FARMS INC. (405) 574-4642 1539 COUNTY ROAD 1212, TUTTLE, OK 73089		R		NULL FARMS LLC (580) 530-2224 13919 N 2180 RD, HOBART, OK 73651-1853		R	C	SMITHS GOLD BLAINE COUNTY BASE, RANDALL (405) 884-1063 16300 N CANADIAN RD, GEARY, OK 73040-4236		R	C
BREWER FARMS (405) 358-8833 83840 N 2540 ROAD, WATONGA, OK 73772-1037			C	OSBORN, JOHN (405) 317-1657 1665 STATE HIGHWAY 37, TUTTLE, OK 73089-2218		R	C	MAJOR COUNTY HOBSON, BYRON (580) 554-4145 272170 EAST COUNTY ROAD 45, MENO, OK 73760-4057		R		GRANT COUNTY GENERATIONS SEED CO (580) 532-5115 PO BOX 130, NASH, OK 73761-0130			C
LAMLE, ERIC (580) 822-5077 264723 E 650 RD, OKEENE, OK 73763		R		ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769		R	C	R&S FARM (580) 822-5106 57903 S. COUNTY ROAD 259, OKEENE, OK 73763		R		KINGFISHER COUNTY NEWTON, RANDALL (405) 368-9559 21884 N 2880 RD, KINGFISHER, OK 73750-8006			C
				GRANT COUNTY TOLLE, CLINT & AMANDA (580) 670-0926 108298 LOGAN RD, DEER CREEK, OK 74636			C	PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074		F					

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074				HEATH AG LLC (580) 886-4376 70821 N 2510 RD, WATONGA, OK 73772-6505		R	C	GARFIELD COUNTY SCHNAITHMAN FARMS (405) 410-6646 4200 N CHAMPLIN RD, GARBER, OK 73738-0902				TOLLE, CLINT & AMANDA (580) 670-0926 108298 LOGAN RD, DEER CREEK, OK 74636			C
STRAD CL PLUS				SWAIM, BRANDON (580) 822-5010 67771 N 2620 RD, OKEENE, OK 73763			C	SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753		R	C	HARPER COUNTY TERRYLAND FARM (580) 533-4586 17147 E 4 RD, GATE, OK 73844-4402		R	C
ALFALFA COUNTY GUFFY, DANNY (580) 474-2525 33646 COUNTY ROAD 660, BYRON, OK 73722		R	C	WEBB FARMS (580) 886-5451 251712 E 710, WATONGA, OK 73772			C	GRADY COUNTY ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769			C	KAY COUNTY VAP, CURTIS (580) 362-5148 3201 N WAVERLY ST, NEWKIRK, OK 74647-8537		R	C
BLAINE COUNTY BASE, AARON (405) 884-1052 260205 E 930 RD, GEARY, OK 73040-4014		R	C	CANADIAN COUNTY HRDY FARMS (405) 641-2707 3900 S BLUEBIRD ST, EL RENO, OK 73036-9544		R	C	GRANT COUNTY GENERATIONS SEED CO (580) 532-5115 PO BOX 130, NASH, OK 73761-0130			C	KINGFISHER COUNTY 4K SEED CO (405) 368-7584 6192 E 710 RD, LOYAL, OK 73756			C
BASE, RANDALL (405) 884-1063 16300 N CANADIAN RD, GEARY, OK 73040-4236		R		CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230		R	C	PREMIER GRAIN & FORAGE (620) 842-2294 13706 E CAMDEN CHASE ST, WICHITA, KS 67228-8035			C				



COTTON



SORGHUM



TRITICALE



GRAIN SORGHUM



MILLET



OATS



RYE



WINTER WHEAT

30 YEARS OF SERVICE
STATE-OF-THE-ART
SEED TESTING LAB

(432) 758-3628 | Toll Free: (877) 758-9473
Visit us at westgainesseed.com
info@westgainesseed.com

DEDICATED TO PROVIDING
THE HIGHEST QUALITY SEED

COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT	COUNTY PRODUCER, PHONE	FND	REG	CERT
KIOWA COUNTY BRAUN SEED CO. (580) 530-0530 14408 N 2160 RD, HOBART, OK 73651-1609	R		C	SY MONUMENT KAY COUNTY CAUGHLIN, JOE (580) 761-6936 14201 S P ST, TONKAWA, OK 74653-4451	R		C	TAM 111 TEXAS COUNTY ARANDA, AUDEN (580) 545-3451 HC 2 BOX 78, KEYES, OK 73947-9624				TAM 204 CADDO COUNTY PETTIT SEED FARMS LLC (580) 730-1266 1069 CR 1400, CARNEGIE, OK 73015			C
DUFF FARMS (580) 726-3313 13990 N 2220 RD, HOBART, OK 73651			C	SY RAZOR WEST GAINES SEED (806) 789-1977 1375 WEST HOBBS HWY, SEMINOLE, TX 79360			C	TAM 112 CIMARRON COUNTY HOPKINS AG SUPPLY (580) 205-7922 14433 NS 52 RD, KEYES, OK 73947			C	UNCHARTED GRADY COUNTY OSBORN, JOHN (405) 317-1657 1665 STATE HIGHWAY 37, TUTTLE, OK 73089-2218		R	C
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F			SY RUGGED CUSTER COUNTY BLUE CHIP FARMS (580) 661-2468 23863 EAST 890 ROAD, THOMAS, OK 73669-8230			R	TAM 114 TEXAS COUNTY GG FREEMAN & SON (806) 753-7340 PO BOX 568, TEXHOMA, OK 73949-0568			C	ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769		R	
ROGER MILLS COUNTY WEST, JEVON (580) 473-2874 9522 N 2060 RD, HAMMON, OK 73650-5055			C									GREER COUNTY WARREN, BLAKE (580) 480-5205 800 W 2ND ST, GRANITE, OK 73547-9441			C



MORE YIELD FOR YOUR FIELD








Excellent standability



Solid disease package



Excellent yield potential



Excellent high-plains performance



Solid disease package



Acid soil tolerance

RESERVE YOUR SEED TODAY CALL 316.452.3505

COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	WB4401 NOBLE COUNTY DIAMOND K SEEDS LLC F (580) 761-6602 4800 COUNTY RD 110, RED ROCK, OK 74651-0323	C	STEINERT FARMS (580) 864-7622 8311 S SINCLAIR RD, COVINGTON, OK 73730-1001	C	WB4445CLP ALFALFA COUNTY SCHUPBACH SEED CO (580) 829-2007 52082 MCCLAIN RD, ALVA, OK 73717-1140	C
WB2452 OKMULGEE COUNTY C V LEDBETTER & SON INC (918) 758-8552 17843 PRAIRIE BELL RD, OKMULGEE, OK 74447-6667	F	WB4422 BLAINE COUNTY CASTONGUAY, BRYCE (405) 880-4215 25091 N 2690 RD, OMEGA, OK 73764	C	KAY COUNTY WOODERSON, STEVE (580) 763-4025 1401 CHERYL LN, BLACKWELL, OK 74631-4767	C	BLAINE COUNTY CASTONGUAY, BRYCE (405) 880-4215 25091 N 2690 RD, OMEGA, OK 73764	C
WB4347 BLAINE COUNTY CASTONGUAY, BRYCE (405) 880-4215 25091 N 2690 RD, OMEGA, OK 73764	C	CHAIN, KELLY (580) 886-5118 237233 STATE HWY 51, CANTON, OK 73724 GARFIELD COUNTY SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753	C	NOBLE COUNTY DIAMOND K SEEDS LLC F C (580) 761-6602 4800 COUNTY RD 110, RED ROCK, OK 74651-0323	F	CHAIN, KELLY (580) 886-5118 237233 STATE HWY 51, CANTON, OK 73724 GARFIELD COUNTY SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753	C
				OKMULGEE COUNTY C V LEDBETTER & SON INC (918) 758-8552 17843 PRAIRIE BELL RD, OKMULGEE, OK 74447-6667	C		R



- * Certified scales
- * Seed treatment available (KSI Automated)
- * Delivery available

All seed has been produced, harvested and cleaned within our family operation.

CoAXium Varieties

- Wardbird AX
- Atomic AX
- Helix AX
- Steel AX

Clearfield Varieties

- Orange Blossom CL+
- Strad CL+
- Doublestop CL+

Conventional Varieties

- AP Sunbird
- AP Prolific
- High Cotton
- Showdown
- Providence

Contact Us

Travis: 405.410.6646

Tyler: 405.684.7204



COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT
STEINERT FARMS (580) 864-7622 8311 S SINCLAIR RD, COVINGTON, OK 73730-1001	F	KAY COUNTY WOODERSON, STEVE (580) 763-4025 1401 CHERYL LN, BLACKWELL, OK 74631-4767	C	WB4739AX ALFALFA COUNTY GOODWIN, KURTIS (405) 420-3419 19714 COUNTY ROAD 560, CHEROKEE, OK 73728	C	WB4792 BLAINE COUNTY CASTONGUAY, BRYCE (405) 880-4215 25091 N 2690 RD, OMEGA, OK 73764	C
WOODS COUNTY BUSH SEED CO (580) 430-5801 1275 SKYLINE DR, ALVA, OK 73717-1840	C	NOBLE COUNTY DIAMOND K SEEDS LLC F (580) 761-6602 4800 COUNTY RD 110, RED ROCK, OK 74651-0323	C	BLAINE COUNTY CASTONGUAY, BRYCE (405) 880-4215 25091 N 2690 RD, OMEGA, OK 73764	C	CHAIN, KELLY (580) 886-5118 237233 STATE HWY 51, CANTON, OK 73724	C
WB4540 OKMULGEE COUNTY C V LEDBETTER & SON INC (918) 758-8552 17843 PRAIRIE BELL RD, OKMULGEE, OK 74447-6667	C	WB4699 NOBLE COUNTY DIAMOND K SEEDS LLC F (580) 761-6602 4800 COUNTY RD 110, RED ROCK, OK 74651-0323	C	GARFIELD COUNTY SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753	C	KIOWA COUNTY DUFF FARMS (580) 726-3313 13990 N 2220 RD, HOBART, OK 73651	C
WB4632 GARFIELD COUNTY SIDWELL SEED, LLC (580) 874-2286 209 2ND STREET, KREMLIN, OK 73753	C	GARFIELD COUNTY STEINERT FARMS (580) 864-7622 8311 S SINCLAIR RD, COVINGTON, OK 73730-1001	C	NOBLE COUNTY DIAMOND K SEEDS LLC F (580) 761-6602 4800 COUNTY RD 110, RED ROCK, OK 74651-0323	C	WINTERHAWK ALFALFA COUNTY GOODWIN, KURTIS (405) 420-3419 19714 COUNTY ROAD 560, CHEROKEE, OK 73728	C



ODAFF License #: SD-R 1561 www.sidwellseed.com

2025 Seed Wheat & Other Fall Crop Offerings



WB 4422, 4792, 4632, 4739AX, 4445 CL+



AP Prolific, Bob Dole, Roadrunner



LCS AtomicAX, HelixAX, CowieAX, GallowayAX, Violetta Barley



High Cotton, Orange Blossom CL+, Doublestop CL+, Strad CL+
OK Corral (brdls), Uncharted, Green Hammer, Stardust HWW

Other Fall Seed Options: Triticale, P919 Barley (brdls), Camelina, Canola

**Available for pick-up in Kremlin,
Goltry, Enid, Medford, OK**

- Bulk, totes and 50# bags
- Certified scales at all locations
- Fungicide and insecticide seed treatment available
- Delivery available

(580) 874-2286 | brady@sidwellseed.com | joe@enterprisegrain.com



Hobart, OK
580.726.3220 | HOBART, OK



CORN, SOYBEANS, MILO, & BARLEY

**Registered & Certified
Seed Wheat**



OK Corral
Doublestop CL+
Showdown
High Cotton
Crescent AX

COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT
ZENDA GARFIELD COUNTY NELSON, DAVID (580) 855-2639 13810 W PHILLIPS RD, CARRIER, OK 73727-1506	C	WALL, VICTOR (405) 547-5229 3822 W 146TH, PERKINS, OK 74059-3934	R C	BARLEY		OATS	
WHEAT - HWW		STARDUST PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	EVE PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	OKAY PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F
BIG COUNTRY GRADY COUNTY ROSS SEED & GRAIN (405) 224-2222 PO BOX 769, CHICKASHA, OK 73023-0769	R	WHEAT - SRW		FORTRESS PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	RYE	
PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	WB2545 OKMULGEE COUNTY C V LEDBETTER & SON INC (918) 758-8552 17843 PRAIRIE BELL RD, OKMULGEE, OK 74447-6667	F			ELBON PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F
						MATON PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F

ELITE GENETICS.
MADE FOR THE PLAINS.





Developed by K-State. Delivered by KWA.

HARD RED WINTER

EVEREST
KS AHEARN
KS DALLAS
KS HAMILTON

KS HOMESTEADER CL+
KS WESTERN STAR
OAKLEY CL
ZENDA

HARD WHITE WINTER

JOE
KS BIG BOW
KS SILVERADO



KSWHEATALLIANCE.ORG

COUNTY PRODUCER, PHONE	FND REG CERT	COUNTY PRODUCER, PHONE	FND REG CERT
OKLON PAYNE COUNTY OFSS (405) 744-7741 201 S RANGE RD, STILLWATER, OK 74074	F	SY TF 813 ALFALFA COUNTY ALLEN, ROGER (580) 748-0370 1105 S KANSAS, CHEROKEE, OK 73728	C
WRENS ABRUZZI GARFIELD COUNTY TNT SEED LLC (580) 227-0990 1442 STATE HWY 132, HENNESSEY, OK 73742	R	TEXAS COUNTY MERIT SEED LLC (806) 339-1236 RT BOX A-11, GUYMON, OK 73942	C
TRITICALE		CADO COUNTY JETTCO SEED (580) 550-2520 10112 STATE HWY 152, BINGER, OK 73009	C
NF201 GARFIELD COUNTY JOHNSTON SEED CO (580) 249-4449 PO BOX 1392, ENID, OK 73702-1392	F R C		

VARIETIES FOR EVERY ACRE



HARD RED



HERBICIDE TOLERANT

HARD WHITE



SEMI-SOLID





GENETICS YOU CAN TRUST

(970) 449 - 6994

WWW.PLAINGOLD.COM



@PLAINGOLD

Kramer Seed Farms

“The Wheat Seed Specialists”

2025 VARIETIES

AP 18AX	SY MONUMENT
AP LONGJACK	SY WOLVERINE
AP ROADRUNNER	SY RUGGED
SY GRIT	TAM 115

FEATURING SYNGENTA SEEDCARE SEED TREATMENT



Seed Plant: 3 miles west of Hugoton
Office: 600 S Main, Hugoton, KS
Office: 620-544-4330
Ben McClure: 620-544-1579
Email: kramer.seed76@gmail.com



How Can I Become A Certified Seed Grower?

Seed Certification is open to all who wish to participate. Seed Certification is the process required to produce high quality pedigreed seed. It is in effect the same type of system that the major seed companies use to ensure that the grain producer is getting high quality seed.

Certified seed is a limited generation seed production system. Each time that you produce a class of certified seed you start with fresh clean seed. This process insures that problems with varietal purity, weed and other crop seed will be a limited factor. Foundation seed produces Registered seed, Registered seed produces Certified seed and Certified seed produces grain.

There are several basic requirements to become a certified seed producer. First you need to buy eligible seed. If you are going to produce Certified seed you will need to purchase Registered seed. This seed needs to be planted on clean ground, ground that has not produced a like crop in the past year or has been planted to the same variety of certified seed in the past year. For example, if you are going to produce Certified Duster you will need to purchase Registered Duster and plant it on ground that was not in wheat the previous year or was planted with Certified seed to produce grain. This insures that there will be no contamination by other varieties of wheat.

After you have selected the variety and have selected clean ground you will need to submit an application to the OCIA office. Applications are

now submitted online. You will need to contact the OCIA office for complete instructions. Next you will need to prepare your field for inspection by OCIA. This involves removing any impurities such as rye which may have been spread by birds or fertilizer applications and controlling any noxious weeds such as field bindweed. Isolation also needs to be determined at this time. In wheat there needs to be 10 feet between a certified seed field and other wheat. This area may be a ditch, fence row or it can be harvested for grain and taken to the elevator.

Next field inspection will occur, the inspector will contact you prior to harvest to make you aware that he will be in the area and that your field is ready for inspection. After inspection is completed you will receive a copy of the field inspection report.

DO NOT harvest your field before you have been notified that your field has been inspected and has been approved for certification. Check your myFields account for

the status of your field inspection and review the inspector's report. If you have not been notified by the inspector or your field is still listed as "pending" on myFields, call the OCIA office immediately before cutting. Fields that have been harvested prior to inspection are **NOT** eligible for certification.

This is followed by seed conditioning. Seed conditioning removes broken seed and chaff along with any weed seed that may be present. This can

either be done by an approved conditioner listed in the directory or with your own seed cleaning equipment.

After cleaning has been completed or in process a sample of seed will need to be sent for testing. This will provide you with all the necessary information for the label requirements and ensure that the seed meets OCIA standards. At this point if everything has met standards you have completed certification. You will need to order tags for either bags or to be used with bulk sales.

Before the seed is sold you will need to purchase a seed dealer's license from Oklahoma Department of Agriculture.

If you are interested in becoming a certified seed grower please contact the OCIA office.

**Oklahoma Crop
Improvement Assoc.**
371 Legacy Hall,
Stillwater, OK 74078
(405) 744-7108

**Oklahoma Department of
Ag Plant Industry and
Consumer Services**
2800 N Lincoln Blvd
Oklahoma City OK 73105
(405) 522-5885

KNOW THE LAW

Replanting Patented seed is illegal.

It's important to know the facts when it comes to saving and replanting seed.

Remember:

Patented seed cannot be replanted without the patent owner's permission.

All Roundup Ready® seed is patented. Seed protected by the Plant Variety Protection Act (PVPA) might include a public variety that does not contain a value-added trait.

PVPA-protected seed can only be used for seed by the grower who originally purchased the seed.

People who help growers save patented seed for replanting can also be found to have infringed patents and be held liable.

Please – follow the law for your benefit and ours.

Oklahoma Crop Improvement Approved Conditioners 2025

All certified seed which is conditioned must be conditioned by the grower or one of the Approved Conditioners listed below.
If the seed is conditioned by a firm other than an Approved Conditioner, it will automatically lose its rating as certified seed.

NAME	ADDRESS	PHONE NUMBER	CELL NUMBER
P 6-S ENTERPRISES LLC	11578 HWY 58, RINGWOOD, OK 73768	(580) 227-0487	(580) 227-0487
B 81 FEED AND SEED	209 2ND STREET, MEDFORD, OK 73759	(580) 208-1993	(580) 231-4772
P ADAM SEED CLEANING	71010 N 2600 RD, HITCHCOCK, OK 73744	(580) 822-1522	(580) 822-1522
P AMERIN SEED CONDITIONING	15365 ROAD 4, LIBERAL, KS 67901-6122	(620) 626-7905	
APACHE SEED & SUPPLY LLC	17050 CR 1450, APACHE, OK 73006	(580) 588-3606	(940) 781-1087
B BLUE CHIP	23863 EAST 890 ROAD, THOMAS, OK 73669-8230	(580) 661-2468	(580) 816-0688
B BRAUN SEED	14408 N 2160 RD, HOBART, OK 73651-1609		(580) 530-0530
B BREWER FARMS	83840 N 2540 ROAD, WATONGA, OK 73772-1037	(580) 623-4633	(405) 358-8833
B C.V. LEDBETTER	17843 PRAIRIE BELL RD, OKMULGEE, OK 74447-6667	(918) 756-6648	(918) 758-8552
CASSIDY GRAIN CO.	PO BOX 983, FREDERICK, OK 73542-0983	(580) 335-2104	(580) 335-1101
CAUDILL SEED CO	111 N MAIN, GRANITE, OK 73547	(580) 535-2117	(606) 356-2817
B CAUGHLIN SEED	14201 S P ST, TONKAWA, OK 74653-4451	(580) 761-6936	(580) 761-6936
B CHS	1000 VICTORY LANE, KINGFISHER, OK 73750	(405) 384-6079	(405) 368-2248
B CHS, FREDERICK	PO BOX 929, FREDERICK, OK 73542-0929	(580) 335-2107	
P CROSSLEY SEED CLEANING	5680NW EXPRESSWAY, OKARCHE, OK 73762	(405) 826-9917	(405) 826-9917
B DIAMOND K SEED	4800 COUNTY RD 110, RED ROCK, OK 74651-0323	(580) 761-6602	(580) 761-6602
B DT FARMS	15101 WEST NORTH AVE, TONKAWA, OK 74653-4774	(580) 761-2771	(580) 761-2771
B FARMERS COOP, ALVA	P.O. BOX 603, ALVA, OK 73717	(580) 327-3854	(580) 430-6005
B FARMERS EXCHANGE COOP	PO BOX 145, HELENA, OK 73741-0145	(580) 852-3252	(580) 278-0678
P FERDA KENNY	26585 COUNTY ROAD 960, MEDFORD, OK 73759-5029	(580) 716-5008	(580) 716-5008
GENERATIONS	PO BOX 130, NASH, OK 73761-0130	(580) 532-5115	(580) 532-5115
GOODKNIGHT	17595 CRNS 238, CHATTANOOGA, OK 73528		(580) 591-3702
B HAWK FARM GRAIN BINS	WAKITA, OK 73771		(620) 842-2294
B HEDGES AG	PO BOX 67, SEILING, OK 73663-0067	(580) 922-4478	(580) 922-5631
P JAKE'S SEED CLEANING	55176 S COUNTY RD 261, ISABELLA, OK 73747	(580) 822-5278	
P JAKO SEED	13711 HWY 183, HOBART, OK 73651	(580) 682-0302	
JOHNSTON SEED	PO BOX 1392, ENID, OK 73702-1392	(580) 249-4449	
B KANZA COOP ANDALE	5742 N 247TH ST W, ANDALE, KS 67001	(316) 444-2141	
B KANZA COOP CHENEY	101S ADAMS, CHENEY, KS 67025	(316) 542-3181	
B KANZA COOP IUKA	102 N MAIN ST, IUKA, KS 67066	(620) 546-2231	
P KOEHN	ROUTE 1 BOX 36A, ISABELLA, OK 73747	(580) 822-3135	
B MAYSVILLE GRAIN & FERT.	PO BOX 786, MAYSVILLE, OK 73057	(405) 867-5651	(405) 740-6777
MCCORMICK SEED FARM	207489 E COUNTY ROAD 43, WOODWARD, OK 73801	(580) 256-2932	(580) 334-8137
P MIKE'S SEED CLEANING	7723 HWY 141, JONESBORO, AR 72401		(870) 810-0799
P MORRIS SEED CLEANING	301 BUENA VISTA ST, ALTUS, OK 73521	(580) 481-8154	(580) 481-8154
P NORTHWEST SEED CLEANING L	45411 S COUNTY ROAD 266, RINGWOOD, OK 73768		(580) 554-5739
B NULL	13919 N 2180 RD, HOBART, OK 73651-1853	(580) 726-3220	(580) 530-2224
OFSS	201 S RANGE RD, STILLWATER, OK 74074	(405) 744-7741	
P OLEN WINGARD	9163 N 2420 RD, THOMAS, OK 73669-8247	(580) 819-3994	(580) 819-3994
P PACHNER OUTFIT	17305 HWY 46, GAGE, OK 73843		(580) 273-5084
B PEACH	19510 S 90TH ST, MARSHALL, OK 73056-7500	(405) 853-2119	(405) 853-5611
P PHILLIPS SEED CLEANING	1917 N 4 MILE RD, MARLOW, OK 73055-9048	(580) 599-1086	(580) 599-1086
P PORTER'S SEED	PO BOX 197, ROE, AR 72134-0197	(870) 241-3516	(870) 830-2593
ROSS SEED	PO BOX 769, CHICKASHA, OK 73023-0769		(405) 224-2222
ROSS SEED	BOX 639, EL RENO, OK 73036-0639	(405) 262-3456	(405) 262-3456
P SCHANTZ	98397 N 2470 RD HYDRO, OK 73048	(405) 663-2956	(405) 542-7477
B SCHIEBER	3300 W FERGUSON AVE, PONCA CITY, OK 74601-8149	(405) 880-2950	(405) 880-2950
B SCHMEDT	1701 LEE DR, ALTUS, OK 73521-2035	(580) 223-4738	(580) 465-0564
B SCHNAITHMAN	4200 N CHAMPLIN RD, GARBER, OK 73738-0902		(405) 410-6646
B SIDWELL	209 2ND STREET, KREMLIN, OK 73753		(580) 874-2286
B SIDWELL	209 2ND STREET, GOLTRY, OK 73739	(580) 874-2286	(580) 231-4772
B STEINERT	8311 S SINCLAIR RD, COVINGTON, OK 73730-1001	(580) 864-7622	(580) 541-2432
P STREBER SEED CLEANING	704 E ROCK CREEK RD, TUTTLE, OK 73089-2403	(405) 381-2232	
P TITUS ERIC	267662 E CR 62, RINGWOOD, OK 73768		(580) 227-5056
TNT SEED LLC	1442 STATE HWY 132, HENNESSEY, OK 73742	(580) 227-0990	(580) 227-0990
B TOLLE	108298 LOGAN RD, DEER CREEK, OK 74636	(580) 670-0926	(580) 670-4114
B WESTFAHL	263860 CR 58, OKEENE, OK 73763-6306	(580) 822-3508	(580) 822-5008
WHEELER BROS	PO BOX 29, WATONGA, OK 73772-0029	(580) 623-7223	(580) 614-1455
WILSON SEED CLEANING	115 S OLD HWY 51, STILLWATER, OK 74075	(405) 612-7081	(405) 612-7081
P WINGARD SEED SERVICE	9163 N 2420 RD, THOMAS, OK 73669-8247	(580) 819-0395	(580) 819-0546

P — Portable Cleaners

B — Bulk Facility

Interested in Becoming a Bulk Retail Facility?

Becoming a Bulk Retail Facility allows you to sell Certified Seed in bulk, providing your customers with a readily available source of high quality seed. If you or your company is interested in becoming a bulk seed retail facility you will need to contact OCIA. Such a facility may be part of a seed conditioning plant or the facility may be approved for handling bulk seed only. This will require that you fill out an Approved Bulk Retail application and have an inspection completed before selling Certified Seed in bulk.

You will need to provide your customers with a Seed Sales Acknowledgement with appropriate seed label affixed to the front of the form (PVP)

Certified Seed Labels **must** be purchased from OCIA. This allows your facility to sell certified seed that has been purchased from certified seed growers. It also ensures that your customers are getting the appropriate variety as a class of certified seed.

Trust in Pete. Plant OGI Certified Wheat.

OGI Certified Wheat seed delivers proven performance, top-end yield potential, and superior disease resistance — advantages you won't get from saved seed. Professionally cleaned, rigorously tested, and developed specifically for your acres, it's the seed you can count on.

Find your seed at OKGenetics.com



Oklahoma Genetics, Inc. | 201 South Range Road, Stillwater, OK 74074 | 405-744-4347

AVAILABLE VARIETIES:

High Cotton*
Showdown*
OK Corral*

Smith's Gold*†
Green Hammer*†
Butler's Gold†

Orange Blossom CL+*
Strad CL+*†
Doublestop CL+*†

Gallagher*†
Uncharted*

* Graze 'N' Grain | † Gold 'N' Grain





Kauffman SEEDS

PROVIDING THE BEST SEED PRODUCTS FOR YOUR FARM

CORN, SOYBEANS, SORGHUM, FORAGES, & COVER CROPS

Contact Us!

9218 S. Halstead Street, Hutchinson, KS 67501 | 800.634.2836
info@kauffmanseed.com | KauffmanSeed.com

Seeding Success Starts Here.



Dial in efficiency with two new additions to the
Great Plains Box Drill lineup.

NEW
Min-Till BD7410
No-Till BD7510

15' & 20' working widths;
transports under 10'

Equipped with the proven Great Plains metering system, the BD7410 pairs the consistent seeding performance of the legendary BD7600 with narrow-transport versatility. Strict no-till producers can opt for the No-Till BD7510, featuring a leading coulter designed to handle tough soil conditions.



BD7600
Min-Till Drill

Built for larger operations, the rugged BD7600 Min-Till Drill is renowned for its large capacity, seeding consistency, and innovative technology, like DrillCommand®.



New Great Plains Ag App

Manage your fleet seamlessly with free, 24/7 access to calibration videos, manuals, and more.



Visit your local Great Plains dealer or GreatPlainsAg.com to learn more.

Great Plains
"Harvest Starts Here."

